



14 - 18 OCTOBER 2024 MILAN - ITALY

ORGANIZED BY:



HOSTED BY:



CO-HOSTED BY:



FINAL PROGRAMME

RESPONSIBLE
SPACE FOR
SUSTAINABILITY

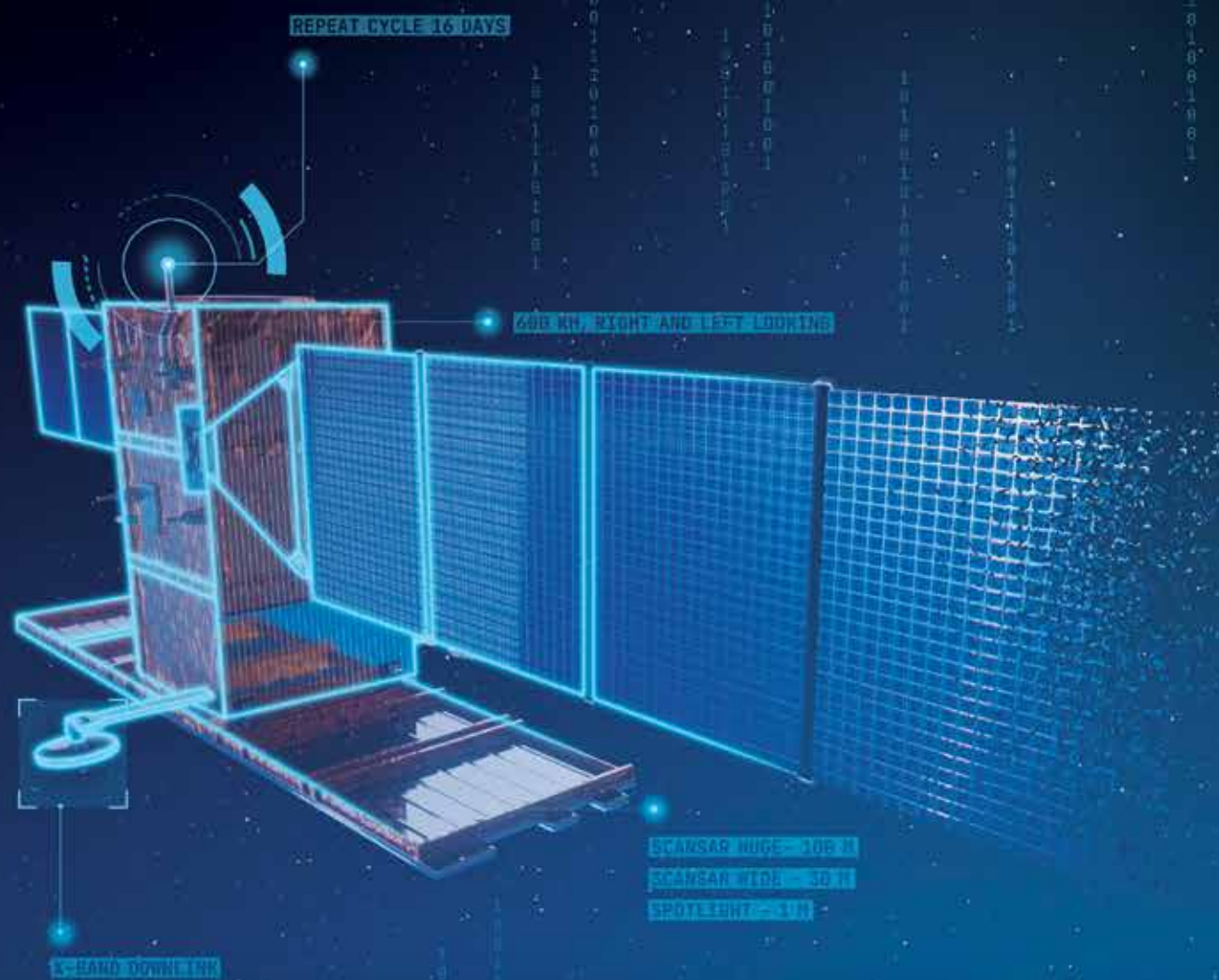
SUPPORTED BY:



EXHIBITION

IAC2024.ORG

TECHNOLOGY FOR A SAFER FUTURE



leonardo.com

 **LEONARDO**

EUROPEAN
SPACE
FOUNDATION

P L S A
Polish Space
Agency

POZnań*
convention
bureau

mtp
GRUPA

P-C
Poznań
Congress
Center

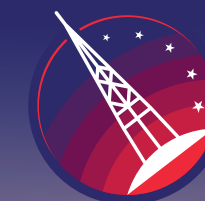
thew.y

Poznań, Poland

CANDIDATE HOST CITY FOR IAC 2027

Meet us at **BOOTH A13**
North Wing, Level 0

Join us for **HAPPY HOUR**
Tuesday 15th October, 1:30 pm



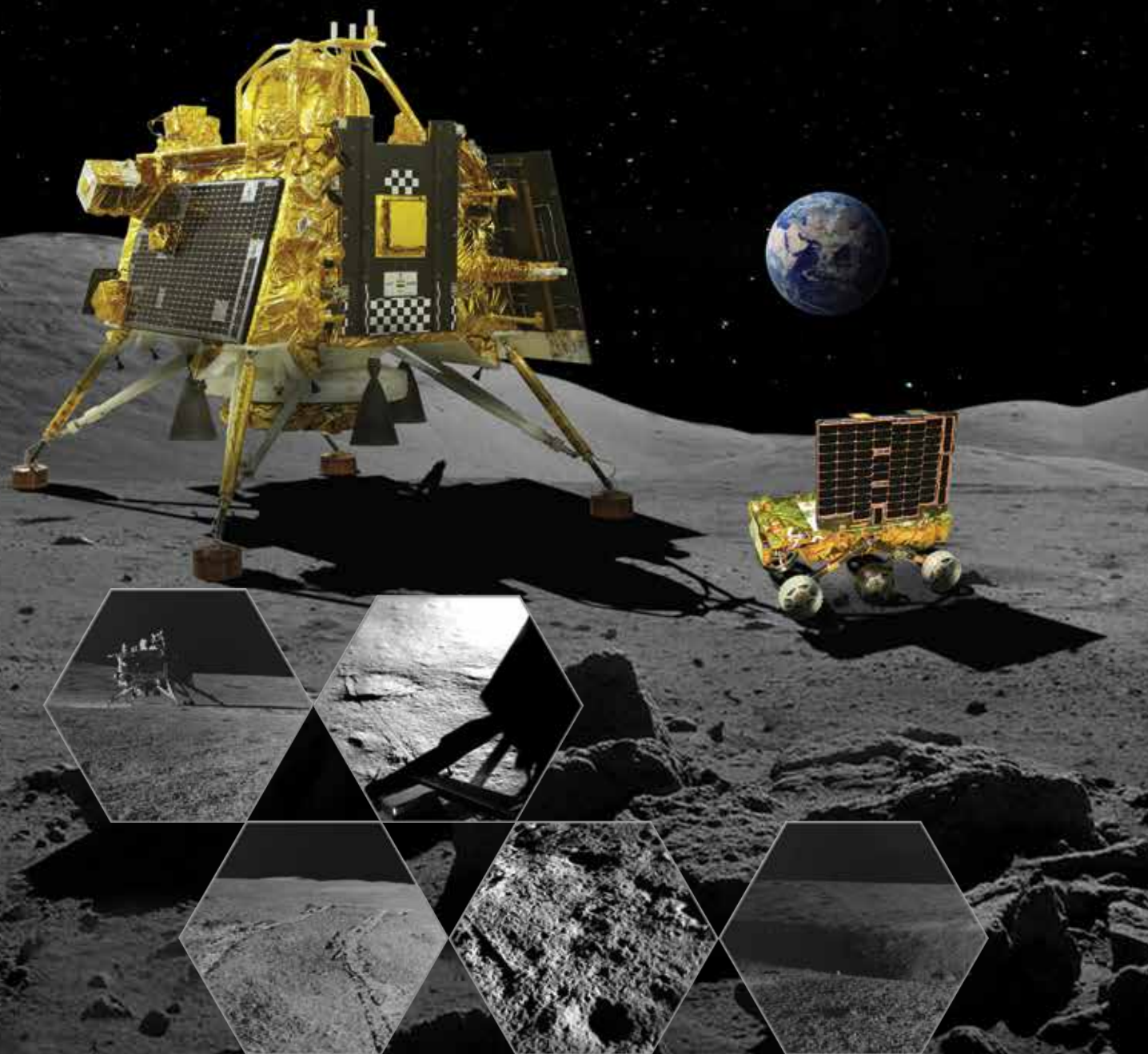
IAC 2027
POZNAN
POLAND





CHANDRAYAAN 3

India's Chandrayaan-3 mission successfully made a soft landing in the Moon's southern region and carried out extensive studies on thermo-physical properties, seismic activity, plasma environment, and elemental composition. With its primary objectives accomplished, the mission also achieved key technological milestones, including safe landing, effective Rover operations, and efficient resource utilisation in the challenging Lunar South Polar environment.



Indian Space Research Organisation
Department of Space, Government of India



Vertically Integrated Space Portfolio

End-to-End Solutions
in Earth Observation
and Communications
from Custom Space Systems
through Ground Segment
and Operations to Data Services.

Booth MN-B09

4iG Space and Defence Technologies is Hungary's first privately-owned large enterprise making significant advancements in the space and defence sectors.

 **4iG Space and Defence Technologies** | www.4ig.hu/space-defence-technology

space_technology@4ig.hu



**YOUR
GLOBAL SPACE
COMMUNITY**
OF BRANDS

AerospaceDaily
& DEFENSE REPORT

AVIATIONWEEK
& SPACE TECHNOLOGY

AVIATION WEEK
Intelligence
NETWORK

VISIT OUR NEW
DEDICATED SPACE CHANNEL:

AviationWeek.com/space

SIGN UP FOR OUR
SPACE DIGEST NEWSLETTER:

AviationWeek.com/newsletters

**AVIATION
WEEK**
NETWORK



When you engage with our brands you'll tap into powerful resources to support critical decision-making and connect with people and opportunities. Each is a trusted source for market insights and opportunities within the space market — together they provide a powerful, integrated solution to support your growth and success.

Contact us to find the right solution for your organization.

Know. Predict. Connect.

aviationweek.com/knowpredictconnect

ORGANIZED BY



HOSTED BY



**76TH
INTERNATIONAL
ASTRONAUTICAL
CONGRESS**
SYDNEY

29.SEP – 03.OCT.2025
SYDNEY, AUSTRALIA



**SEE YOU AT IAC 2025
IN SYDNEY 29.09-03.10.25**

**SUSTAINABLE SPACE:
RESILIENT EARTH**

CO-HOSTED BY



SUPPORTED BY



IAC2025.ORG

ORGANIZER:



HOST:



CO-HOST:



GLEX2025

GLOBAL SPACE EXPLORATION
CONFERENCE

7-9 May 2025

New Delhi, INDIA भारत

**SUBMIT YOUR
ABSTRACT BY
7 NOVEMBER 2024!**

GLEX2025.ORG

NIKKEI FORUM

THE FUTURE OF SPACE 2024

NEW BUSINESS PROSPECTS AND RISK GOVERNANCE

IN-PERSON & LIVESTREAMING

THURSDAY, 21ST NOVEMBER, 2024

13:00-18:30 [TOKYO TIME] TENTATIVE

**REGISTER NOW
FOR FREE**



LEARN MORE:

<https://www.global-nikkei.com/space/24/en/>

SPONSORS

SKY Perfect JSAT

Mitsui Sumitomo Insurance
MS&AD INSURANCE GROUP

DigitalBlast

MITSUI FUDOSAN

CROSS U



HIROSHI YAMAKAWA
JAXA President



JOSEF ASCHBACHER
ESA Director General



NAOKO YAMAZAKI
Former JAXA astronaut,
Representative Director,
Space Port Japan Association
and more...

ORGANIZER **NIKKEI** OFFICIAL MEDIA **NIKKEI Asia**

WITH PARTICIPATION FROM JAXA
IN PARTNERSHIP WITH International Astronautical Federation (IAF)



IAC 2024 PATRONAGES



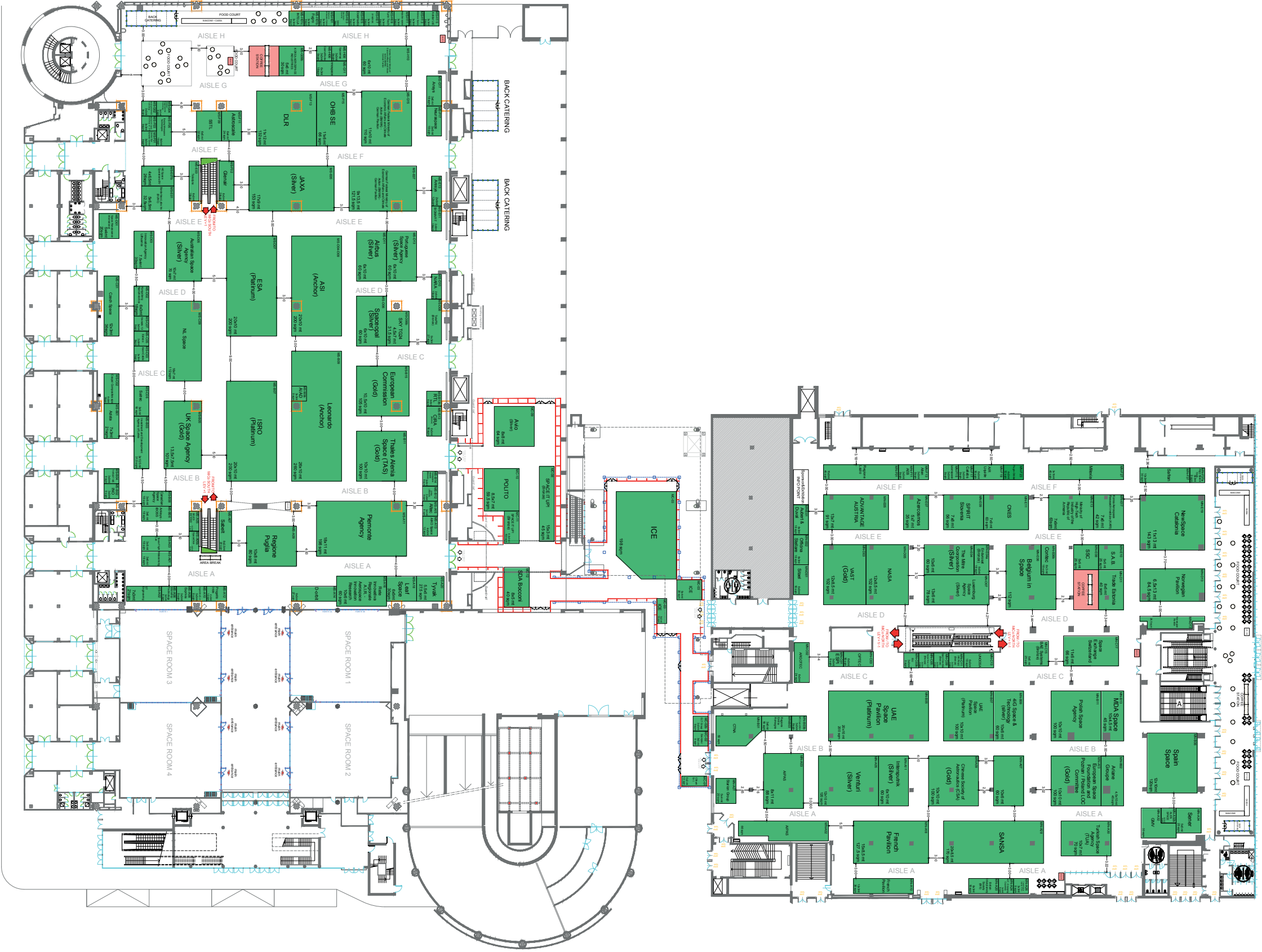
CONTENTS

1. Exhibition	2
1.1 Exhibition Floor Plan	2
1.2 Exhibition Times	8
1.3 Sponsors and Exhibitors List	9
1.4 Detailed Sponsors List in Alphabetical Order	23
1.5 Detailed Exhibitors List in Alphabetical Order	44



1.1 Exhibition Floor Plan

South-North Wing, Level 0



1.2 Exhibition Times

EVENT DATE:	SHOW TIMINGS
Monday 14 October 2024	12:00 - 18:00
Tuesday 15 October 2024	09:00 - 18:00
Wednesday 16 October 2024	09:00 - 18:00
Thursday 17 October 2024	09:00 - 18:00
Friday 18 October 2024	09:00 - 18:00

1.3 Sponsor & Exhibitor List

Sponsors List

SPONSOR	COUNTRY	BOOTH	FLOOR
ANCHOR			
Italian Space Agency (ASI)	Italy	MS-D09 and MS-D04	Level 0
Leonardo	Italy	MS-B09	Level 0
PLATINUM			
European Space Agency (ESA)	Europe	MS-D07	Level 0
Indian Space Research Organisation (ISRO)	India	MS-B07	Level 0
UAE Space Pavilion	UAE	MN-B05 and MN-B07	Level 0
GOLD			
Chinese Society of Astronautics (CSA)	China	MN-A09	Level 0
European Commission	EC	MS-B15	Level 0
European Space Foundation and Poznan/Poland LOC Committee	Poland	MN-A13	Level 0
Thales Alenia Space (TAS)	France/Italy	MS-B11	Level 0
UK Space Agency	UK	MS-B05	Level 0
VAST Space	USA	MN-D03	Level 0
SILVER			
4iG Space and Defence Technologies	Hungary	MN-B09	Level 0
Airbus	France/Germany	MS-D11	Level 0
Axiom Space	USA	-	-
Australian Space Agency	Australia	MS-D05	Level 0
Avio	Italy	MC-09	Level 0
Boryung	South Korea	MN1-A01	Level +1
InterSputnik	Russian Federation	MN-A11	Level 0
Japan Aerospace Exploration Agency (JAXA)	Japan	MS-E05	Level 0
Lockheed Martin	USA	MN1-B02	Level +1
Luxembourg Space Agency (LSA)	Luxembourg	MN-D07	Level 0
Portuguese Space Agency	Portugal	MS-D13	Level 0
Spaceopal	Germany	MS-D06	Level 0
The MITRE Corporation	USA	MN-E04	Level 0
Venturi	Monaco	MN-A05	Level 0

Exhibitor List

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
AAC Clyde Space		Sweden	MN1-A09	Level +1NW
Acktar Ltd.		Israel	MS-H15	Level 0
Advantage Austria	ARGE Sicherheit und Wirtschaft/Austrian Defence & Security Industry"	Austria	MN-E05	Level 0
	ASA Astrosysteme GmbH			
	ENPULSION GmbH			
	FOTEC Forschungs- und Technologietransfer GmbH / FHWN			
	JOANNEUM RESEARCH ForschungsgesmbH			
	Österreichische Forschungsförderungsgesellschaft (FFG)			
	Peak Technology GmbH			
	R-Space GmbH			
	The Impressive Company Wanewewa GmbH			
	TTTech Computertechnik AG			
AerospaceLab		USA	MN1-A11	Level +1NW
AgniKul Cosmos Pvt. Ltd		India	MN1-B14	Level +1NW
AIAD		Italy	MS-B09b	Level 0
AIKO Space		Italy	MS-A13	Level 0
Air Liquide		France	MN-F19	Level 0
AirBorn International Ltd		UK	MN1-C03	Level +1NW
Alca Technology		Italy	MN1-B16	Level +1NW
Alen Space		Spain	MN-A32b	Level 0
ALTEC S.p.A.		Italy	MS-A15	Level 0
Alten Group		France	MN-F13	Level 0
AMOS		USA	MN1-A11b	Level +1NW
Angelantoni Test Technologies S.r.l.		Italy	MN1-C01	Level +1NW
Ansys		Italy	MS-G17	Level 0
Anywaves		France	MN1-C08	Level +1NW
Aresys S.R.L.		Italy	MS-E13	Level 0
Argo Space Corp.		Canada	MN-F37a	Level 0
ARGOTEC S.r.l.		Italy	MN-C02	Level 0
ARIANEGROUP		France	MN-B02	Level 0

SPONSOR	COUNTRY	BOOTH	FLOOR
BRONZE			
BAE Systems	UK	MN-C15	Level 0
Blue Origin	USA	-	-
Boeing	USA	-	-
Centro Italiano Ricerche Aerospaziali (CIRA)	Italy	MS-B13	Level 0
EnduroSat	Bulgaria	MN-E04a	Level 0
European Investment Bank (EIB)	International	-	-
Fondazione E. Amaldi	Italy	MS-B14	Level 0
Northrop Grumman Corporation	USA	MN1-B01	Level +1
Open Cosmos	UK	MN-C09	Level 0
SPACE IT UP!	Italy	MC-08 and MC-11	Level 0
Space Nav, LLC	USA	MN-C05	Level 0
Space Product and Innovation S.r.l (SPiN)	Italy	MS-B12	Level 0
SpaceX	USA	-	-
TelePIX Co., Ltd.	South Korea	MS-D08	Level 0
The Aerospace Corporation	USA	-	-
The Hong Kong Polytechnic University	China	MN-C11	Level 0
OTHER SPONSORS			
AlixPartners	USA	-	-
Amazon Web Services	USA	-	-
Castrol	UK	-	-
DoraHacks	USA	-	-
Deep Space Exploration Laboratory (DSEL)	China	-	-
ESPI	Austria	MN-C01	Level 0
INAF	Italy	-	-
JPL	USA	-	-
Regione Puglia	Italy	-	-
Space: Science & Technology Journal	Australia	-	-
TII	UAE	-	-
Voyager Space	USA	-	-

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
Arkisys		USA	MS-B06	Level 0
ASIMOF		Italy	MB-B13	Level +1SW
Association of Italian Space Enterprises (AIPAS)	ALMA SISTEMI Srl	Italy	MN-A02 and MN-A03	Level 0
	Apogeo Space srl			
	ARCA Dynamics Srls			
	ATG Italy Srl			
	DBSpace Srl			
	ETS SISTEMI INDUSTRIALI Srl			
	K3RX Srl			
	Latitudo 40 Srl			
	Media Lario Srl			
	NEXT - Ingegneria dei Sistemi Spa			
	NOVAEKA Srl			
	PicoSaTs Srl			
	PLANETEK ITALIA Srl			
	PrimaLuceLab Spa			
	Remedia Italia Srl			
	RF Microtech Srl			
	Science and Technology Italy Srl			
	SME4SPACE			
	SPACE DYNAMICS SERVICES Srl			
	STELLAR PROJECT Srl			
	Techno System Developments s.r.l.			
	Tomelleri Srl			
Associazione Italiana di Aeronautica e Astronautica A.I.D.A.A. APS		Italy	MB-B01/B02/ B03	Level +1SW
Astro Alliance Srl		Italy	MN1-A02b	Level +1NW
Astroscale Holdings Inc.		Japan	MS-F11	Level 0
Aubert & Duval		France	MN-E01	Level 0
Axon Cable		France	MS-C03	Level 0
Azercosmos		Azerbaijan	MN-E07	Level 0
Azista Aerospace		India	MS-B01	Level 0
Beijing AZSPACE Technology Co.,Ltd		China	MS-G02	Level 0
Beijing CAS Space Technology Co. LTD		China	MS-F03	Level 0
Beijing Edrive Space Tech Co.,Ltd		China	MN1-C13	Level +1NW

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
Beijing Minospace Technologies Co., Ltd		China	MS-F05 and MS-F07	Level 0
Belgium in Space	Amos	Belgium	MN-E06	Level 0
	Antwerp Space			
	Arcsec			
	CSL			
	Lambda-X High-Tech			
	neXat			
	OIP Sensor Systems			
	Redwire Space			
	Sabca			
	Simera Sense Europe			
	Sonaca			
	Space Applications Services			
	Spacebel			
	Telespazio Belgium			
	Veoware			
	VITO			
	von Karman Institute for Fluid Dynamics - VKI			
Bercella Srl		Italy	MN1-A08	Level +1NW
Borderless Labs Inc (BLINC)		USA	MS-E01	Level 0
Brazilian Space Agency		Brazil	MN-F11	Level 0
British Interplanery Society (BIS)		UK	MN-A20	Level 0
Cailabs		France	MN-F17	Level 0
Canadian Space Agency (CSA)		Canada	MS-B08	Level 0
Central Star Dynamic Control		China	MS-F01	Level 0
Centre National d'études spatiales (CNES)		France	MN-E11	Level 0
Charter Space		USA	MN1-B10	Level +1NW
Chinese Society of Astronautics	China Aerospace Science and Technology Corporation	China	MN-A09	Level 0
	China Academy of Space Technology			
	Shanghai Academy of Spaceflight Technology			
	Lan Tian Technology Co., Ltd.			
	Earth Observation System & Data Center			
	Satellite Data and Application International Cooperation Center			

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	Lunar Exploration and Space Engineering Center			
	EMPOSAT			
	Zhejiang Lab			
	Everlight Space			
	Xiamen Wafertop Technology Co., Ltd			
Cluster Tecnologico Nazionale AeroSpace (CTNA)	Cluster EXPLOORE (Marche)	Italy	MN-B01	Level 0
	Distretto Aerospaziale Campania (DAC)			
	Lombardia Aerospace Cluster (LAC)			
	Umbria Aerospace Cluster			
	Istituto Nazionale Geofisica e Vulcanologia (INGV)			
	Distretto Aerospaziale Piemonte (DAP)			
Comspoc Corp.		USA	MN1-B17	Level +1NW
CONTEC		South Korea	MN-E06b	Level 0
Cosmic Shielding		USA	MN1-C11	Level +1NW
CosmoWorks, Inc.		South Korea	MS-H06	Level 0
Cospal Composites spa		Italy	MS-C02	Level 0
Cshark S.r.l.		Italy	MC-01	Level 0
Czech Space		Czech Republic	MS-C01	Level 0
Czech Technical University in Prague		Czech Republic	MN1-B13b	Level +1NW
Department of Industrial Engineering - University of Naples Federico II		Italy	MB-B09	Level +1SW
Department of Industrial Engineering of University of Padua		Italy	MB-B07	Level +1SW
DoraHacks		USA	MS-H05	Level 0
D-orbit Spa		Italy	MS-A14	Level 0
EarthGuard, Inc.		USA	MN1-B07b	Level +1NW
ELT Group		Italy	MC-02b	Level 0
Esteco SpA		Italy	MS-C05	Level 0
European Space Policy Institute (ESPI)		Austria	MN-C01	Level 0
Exemplar		Italy	MC-02	Level 0
Exprivia		Italy	MS-A08	Level 0
French Pavilion		France	MN-A18 and MN-A10	Level 0
Fugro Norway AS		Norway	MS-H01b	Level 0
Furukawa Electric Co., Ltd		Japan	MN1-B07	Level +1NW

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
German Aerospace Center (DLR)	Bremen_Bremerhaven_City_of_Space	Germany	MS-F13	Level 0
German Federal Ministry of Economic Affairs and Climate Action (BMWK) - German Pavilion	BDLI - German Aerospace Industries Association	Germany	MS-G15, MS-E07 and MS-H10	Level 0
	Berlin Space Technologies GmbH			
	CGI Deutschland B.V. & Co. KG			
	Deployables Cubed GmbH (DCUBED)			
	DLR GFR mbH			
	DSI Aerospace GmbH			
	HENSOLDT			
	HPS GmbH			
	HyImpulse Technologies GmbH			
	IABG GmbH			
	IQ Technologies for Earth and Space GmbH			
	Isar Aerospace SE			
	Jena-Optronik GmbH			
	OKAPI:Orbits GmbH			
	Space Structures GmbH			
	Vyoma GmbH			
	Werum Software & Systems AG			
	WORK Microwave GmbH			
	Exolaunch GmbH			
	Tesat-Spacecom GmbH & Co. KG			
Glenair S.p.A.		Italy	MS-F02	Level 0
GMV		Spain	MN-A32	Level 0
Gomspace		Denmark	MN1-B12	Level +1NW
Gran Systems Co., Ltd.		Taiwan, China	MN1-A04d	Level +1NW
HE Space Operations BV	CS GROUP	The Netherlands	MS-E01b	Level 0
IAF - Emerging Countries		International	MN-A24	Level 0
iBOSS		International	MS-B06	Level 0
Impulso Space		Italy	MS-H11	Level 0
IngeniArs S.r.l.		Italy	MS-A10	Level 0
Innospace		South Korea	MS-G11	Level 0
Innovation Agency Lithuania – Space HUB LT Unit	Astrolight, UAB	Lithuania	MS-D03	Level 0
	Blackswan Space			
	COETUS, UAB			

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	Si Femto			
Institut National d'Optique (INO)		Canada	MS-B02	Level 0
Intella		Italy	MS-H01c	Level 0
International Academy of Astronautics (IAA)		France	MB-B13	Level +1SW
International Space University (ISU)		France	MN-C03b	Level 0
Investment and Development Agency of Latvia	AB Textile	Latvia	MS-B03	Level 0
	EVENTECH			
	NewBaseCam			
	TILDE			
ispace, inc.		Japan	MN1-A02	Level +1NW
Israel Aerospace Industry Ltd. (IAI)		Israel	MN1-B05	Level +1NW
Israel Space	Israel Space Agency	Israel	MN1-B03	Level +1NW
	Israel Space Forum			
	Elbit Systems			
	NSLComm			
	Sim Dot Space Ltd.			
	brain space			
Italian Trade Agency	2NDSPACE SRL	Italy	MC-03	Level 0
	Astradyne Srl			
	Capsule Corporation srl			
	Ecosmic			
	FAST Aerospace Srl			
	Involve Space			
	MEG Srl			
	Nautilus - Navigation in Space Srl			
	Revolv Space			
	Spark S.r.l.			
	SunCubes Srl			
	VERSOSAT S.R.L.			
Kayhan Space		USA	MN1-B08	Level +1NW
KBR/ Frazer-nash Consultancy		UK	MN1-A03	Level +1NW
Kongsberg NanoAvionics		Lithuania	MS-D02	Level 0
Korea Aerospace Industries, Ltd. (KAI)		South Korea	MS-G09b	Level 0
Korea Aerospace Research Institute (KARI)		South Korea	MN-E17	Level 0

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
Latitude		France	MN1-A16	Level +1NW
Leaf Space SpA		Italy	MS-A18	Level 0
Leanspace		France	MN-F15	Level 0
Look Up Space		France	MN1-A10	Level +1NW
Lunar Outpost		USA	MN1-A13	Level +1NW
Luxembourg Space Agency (LSA)	EmTroniX	Luxembourg	MN-D07	Level 0
	ESRIC			
	Gradel SARL			
	Ispace			
	LMO			
	Lunar outpost			
	Maana Electric			
	Mission Space			
	Odysseus Space			
	Redwire			
	SES			
MDA Space		Canada	MN-B13	Level 0
Mersen Boostec		France	MN1-A14	Level +1NW
MetaSensing srl		Italy	MS-A01	Level 0
Microchip Technology Srl		Italy	MS-A06	Level 0
MilesBeyond		Italy	MS-A05	Level 0
Milexia	3DPLUS	Italy	MN-F27	Level 0
	Mini-Circuits			
	TRAD, Tests & Radiations			
Ministry of High-Tech Industry of the Republic of Armenia		Armenia	MN-E13	Level 0
MSI-DFAT		Belgium	MN1-B13c	Level +1NW
NARA Space Technology Inc.		South Korea	MS-D10	Level 0
National Aeronautics and Space Administration (NASA)		USA	MN-D05	Level 0
NeuraSpace		Portugal	MS-F17	Level 0
NewSpace Catalonia	ASE Optics	Spain	MN-E19	Level 0
	ATMake			
	Augusta Abogados			
	GPASPACE			
	isardSAT			
	Kreios Space			

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	Osmium			
	Pangea Aerospace			
	Sateliot			
	Satellogic			
	SLIMOp Space			
	SPASCAT			
	SyStellar Space			
	Yplasma			
NL Space		The Netherlands	MS-C09	Level 0
Norwegian Pavilion	Andøya Space	Norway	MN-D13	Level 0
	EIDEL AS			
	Innovation Norway			
	KDA Space & Surveillance			
	KSAT - Kongsberg Satellite Services			
	Nammo Raufoss AS			
	Nåva Space Hunch			
	Norwegian Space Agency NOSA			
	NTNU			
	Space Norway			
	WideNorth			
NPC SpaceMind		Italy	MN-B03b	Level 0
Officina Stellare		Italy	MN-E02	Level 0
OHB SE		Germany	MS-F15	Level 0
OPTEC S.p.A.		Italy	MN-C03	Level 0
Orbex		UK	MN1-C06	Level +1NW
Piemonte Agency	ADAPTRONICS S.R.L.	Italy	MS-A11	Level 0
	Aerospace@UniTo - Aerospace Scientific Hub of the University of Turin			
	ALFA MECCANICA			
	APR			
	ATLA			
	AVIO COMPOSITE SRL			
	AVIOTEC			
	AXIST			
	BAVA			
	COMPOSITE RESEARCH			
	ERRE TI SRL			

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	EVOLUNAR			
	HIPPARCOS S.R.L.			
	KURS ORBITAL			
	LABORMET DUE			
	LAZZERO TECNOLOGIE			
	NOVAC			
	OPTEC SPA			
	PASTORE CARMELO,FABRIZIO & C SRL			
	SPACEMOTIONERY			
	SPACEV			
	STARTUP AEROSPAZIALE ROBOTICA/ NEWROBOTICARM			
	L.M.A.			
Plugin - Orbital		France	MN-F23	Level 0
Polish Space Agency (POLSA)		Poland	MN-B11	Level 0
Politecnico di Milano		Italy	MB-B05	Level +1SW
Politecnico di Torino		Italy	MC-10	Level 0
Portuguese Space Agency	Active Space Technologies S.A.	Portugal	MS-D13	Level 0
	GEOSAT			
	SIMPLYCONNECTED, Lda (d.b.a. CONNECTED)			
	Tekever			
Progetto Iride		Italy	MS-A12	Level 0
Promech MC Srl		Italy	MN1-C04	Level +1NW
Regione Emilia-Romagna		Italy	MN-B03	Level 0
Regione Lazio	CShark S.r.l.	Italy	MN-F01	Level 0
	DELTA SPACE LEONIS SRL			
	GMSPAZIO			
	MIPRONS			
	Progetti Speciali Italiani Srl			
	STUDIOMAPP SRL			
Regione Puglia	Aeroporti di Puglia SpA	Italy	MS-A09	Level 0
	DTA - Distretto Tecnologico Aerospaziale			
	Flying Demon S.r.l.			
	GEOPHYSICAL APPLICATIONS PROCESSING (GAP) SRL			
	G-nous srl			
	ITS Aerospazio Puglia			


EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	NEW ERA SMART SOLUTIONS AND TECHNOLOGIES S.R.L.			
	NOVOTECH SRL AEROSPACE ADVANCED TECHNOLOGY			
	Planetek Italia s.r.l.			
	REA Srl			
Reliasat		Canada	MN1-B06	Level +1NW
ReOrbit		Finland	MN1-A04c	Level +1NW
Rete innovativa Regionale A.I.R. - Aerospace Innovation Research	Benozzi Engineering s.r.l.	Italy	MS-A16	Level 0
	COMPOSITEX S.r.l.			
	EIE GROUP Srl			
	IRCA SPA - Zoppas Industries Heating Element Technologies S.p.A.			
	Nablawave (startup, S.r.l.)			
	Quascom srl			
	Stellar Project (startup, pmi innovativa)			
	T4i S.p.A.			
RTL 102.5		Italy	MS-B13b	Level 0
S.E.R.E.M.E.		France	MN1-C02	Level +1NW
SAB Srl		Italy	MN-E10	Level 0
Sabelt		Italy	MS-A07	Level 0
Safran		France	MN-F37	Level 0
Satellite Applications Catapult		UK	MN1-B15	Level +1NW
Satrec Initiative		South Korea	MS-C06	Level 0
SDA Bocconi School of Management – SEE Lab		Italy	MC-12	Level 0
Sener Aerospacial S.A.		Spain	MN-A34	Level 0
Shenzhen MagicCubeSat Technology Co., Ltd		China	MS-G04	Level 0
Sidereus Space Dynamics Srl		Italy	MS-H13	Level 0
SigmaFit		Egypt	MS-E11	Level 0
Singapore Space & Technology		Singapore	MN1-C04c	Level +1NW
Sitael SpA		Italy	MN-D01	Level 0
SKY TG24		Italy	MS-D06b	Level 0
Solestial		USA	MN1-A12	Level +1NW
South African National Space Agency (SANSA)	Cube Space	South Africa	MN-A28	Level 0
	NewSpace Systems			
	RIIS			

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
	SCS Space			
	Simera Sense			
	Cubecom			
Space BD Inc.		Japan	MN1-A18	Level +1NW
Space Engine Systems		Canada	MN1-A02c	Level +1NW
Space Exchange Switzerland/ SEFRI		Switzerland	MN-C17	Level 0
Space Flight Laboratory (SFL)		Canada	MS-A03	Level 0
Space Generation Advisory Council (SGAC)		International	MB-B14/B15	Level +1SW
Space Industry Association of Australia (SIAA)		Australia	MS-H03	Level 0
Space Inventor		Denmark	MN1-C15	Level +1NW
Space Park Leicester (University of Leicester)		UK	MN1-B11	Level +1NW
Spaceclick		Italy	MS-A05b	Level 0
SpaceFlux Ltd		UK	MN1-A07	Level +1NW
Spacemap Inc.		South Korea	MS-H08	Level 0
Spain Space	ACORDE	Spain	MN-B06	Level 0
SPIRIT Slovenia Business Development Agency	Comtrade	Slovenia	MN-E09	Level 0
	Dewesoft			
	FERROČRTALIČ d.o.o.			
	Instrumentation Technologies, d.o.o.			
	INTECTIV d.o.o.			
	SkyLabs d.o.o.			
	SPACE-SI			
	XLAB d.o.o			
ST Engineeing Satellite Systems		Singapore	MS-A02	Level 0
Starion Group		Italy	MN-A01	Level 0
Surrey Satellite Technology Limited (SSTL)		UK	MS-F09	Level 0
Swedish Space Corporation (SSC)		Sweden	MN-E08	Level 0
SWISSto12		Switzerland	MS-C07	Level 0
Synergie		Italy	MS-H07	Level 0
Teledyne		UK	MS-E03	Level 0
Terma A/S		Denmark	MN1-C05	Level +1NW
The Counsil of European Aerospace Societies (CEAS)		International	MB-B04	Level +1SW
The Exploration Company GmbH		Germany	MN1-A05	Level +1NW

EXHIBITOR	CO-EXHIBITOR	COUNTRY	BOOTH	FLOOR
Thrust Me		France	MS-B04	Level 0
TIGBIS		Lithuania	MN1-A06	Level +1NW
Trade Estonia	AS Datel	Estonia	MN-D11	Level 0
	CrystalSpace			
	Cybernetica AS			
	CybExer Technologies			
	Hedgehog OÜ			
	Spaceit			
	Vegvisir			
TRL Space		Czech Republic	MN1-C09	Level +1NW
TU Delft		The Netherlands	MN1-A04b	Level +1NW
Turin Tech Group srl		Italy	MS-H09	Level 0
Turkish Aerospace Agency (TUA)	Aselsan AŞ	Turkey	MN-A30 and MN-A26	Level 0
	DeltaV Space Technologies			
	Fergani Space			
	Roketsan AŞ			
	TÜBİTAK / The Scientific and Technological Research Council of Türkiye			
	Turkish Aerospace Industries Inc.			
	Türksat Uydu Haberleşme ve Kablo TV İşletme AŞ			
Ty Space Technology (Beijing) Ltd.		China	MN1-B04	Level +1NW
Tyvak International SRL		Italy	MS-A20	Level 0
UniRoma1		Italy	MB-B08	Level +1SW
United Nations Office for Outer Space Affairs (UNOOSA)		International	MN-C13	Level 0
Weiss Technik		France	MN1-B09	Level +1NW
Women in Aerospace Europe (WIA)		The Netherlands	MS-H01	Level 0
Zaitra		Czech Republic	MN1-C07	Level +1NW

1.4 Detailed Sponsors List in Alphabetical Order

Booth: MN-B09	4iG Space and Defence Technologies	SILVER SPONSOR
---------------	------------------------------------	----------------



Contact:
Monika Nemeth

Krisztina krt. 39.,
1013, Budapest,
Hungary

4iG Space and Defence Technologies Plc. is Hungary's first privately-owned large enterprise making significant advancements in the space and defence sectors. Supported by the robust foundation of the 4iG Group, we are focusing on cutting-edge R&D, advanced manufacturing, and sophisticated integration capabilities, which drives us to become a key Hungarian integrator both in the region and across Europe.

Our core expertise is in vertical integration which includes satellite systems, ground segments, space mission operations, geodata processing, satellite communications, earth observation and the development of next-generation space technologies. By leveraging synergies from the Group's strengths in IT system integration and telecommunications, we maximize our ability to innovate and lead in the rapidly evolving space domain.

With the expertise of our teams and portfolio companies (REMRED, HDT, SpaceCom) 4iG Space and Defence Technologies is dedicated to redefining the future of space exploration and technology integration across Europe.


Phone no: +36 302003229

Email: monika.nemeth@4ig.hu

Web: <https://www.4ig.hu/space-defence-technology>

Linkedin: <https://www.linkedin.com/company/4ig-space-and-tec>

Booth: MS-D11	Airbus	SILVER SPONSOR
---------------	--------	----------------



Contact:
Patrick Eisend

1, rond-point Maurice Bellonte,
31707, Blagnac Cedex,
France - Germany

Airbus pioneers sustainable aerospace for a safe and united world. The Company constantly innovates to provide efficient and technologically-advanced solutions in aerospace, defence, and connected services. In commercial aircraft, Airbus designs and manufactures modern and fuel-efficient airliners and associated services. Airbus is also a European leader in space systems, defence and security. In helicopters, Airbus provides efficient civil and military rotorcraft solutions and services worldwide.

Phone no: +33 561933333

Email: patrick.eisend@airbus.com

Web: www.airbus.com

Linkedin: <https://www.linkedin.com/company/airbusgroup>

x: <https://x.com/airbus>

Instagram: <https://www.instagram.com/airbus/>

Youtube: <https://www.youtube.com/user/airbus>

Booth:	AlixPartners	SPONSOR
--------	--------------	---------




Contact:
Megan McGinley-Wang

USA

Email: mmcginley@alixpartners.com

Web: alixpartners.com

Booth:	Amazon Web Services	SPONSOR
--------	---------------------	---------



Contact:
Aerin Goldenberg

USA

Customers use AWS technologies to re-imagine space systems, quickly turn data into actionable information, accelerate innovation, and realize mission success. We offer the most advanced, secure cloud infrastructure, broadest service portfolio, and extensive space industry expertise.

Email: goldenbn@amazon.com

Web: <https://aws.amazon.com/aerospace-and-satellite/>

Booth: MS-D05 Australian Space Agency SILVER SPONSOR



Contact: Keegan Buzza
Phone no: +61 0457 440 372
Email: keegan.buzza@space.gov.au
Web: space.gov.au
LinkedIn: [space.gov.au](https://www.linkedin.com/company/space-gov-au)
x: [AusSpaceAgency](https://www.x.com/AusSpaceAgency)
Instagram: [Australian Space Agency](https://www.instagram.com/AustralianSpaceAgency)
Youtube: [Australian Space Agency](https://www.youtube.com/AustralianSpaceAgency)

The Australian Space Agency is the heart of space in Australia. The Agency works across government, industry, and academia to boost Australia's position in the global space economy. The Agency's strong international partnerships, technical expertise and funding programs are advancing cutting-edge Australian technologies and facilitating worldwide collaboration. It also delivers initiatives to inspire the nation and build a future space workforce. The Agency also regulates space activities in Australia, to ensure it is globally regarded as a responsible space nation that is a great place for space launches and returns.

Booth: MC-09 Avio SILVER SPONSOR



Contact: Francesco De Lorenzo
Phone no: +39 3355293206
Email: francesco.delorenzo@avio.com
Web: https://x.com/avio_group
LinkedIn: <https://www.linkedin.com/company/avio-s-p-a/>

Avio is a leading international group engaged in the construction and development of space launchers and solid, liquid and cryogenic propulsion systems. The experience and knowhow built up over more than 50 years puts Avio at the cutting edge of the space launcher sector and defence program. Avio is present in Italy, France, United States and France Guyana with 5 facilities, employing approx. 1,300 highly qualified personnel, of which approx. 30% involved in research and development. Avio is a prime contractor for the Vega programme and a sub-contractor for the Ariane programme, both financed by the European Space Agency (ESA) placing Italy among the limited number of countries capable of producing a complete spacecraft.

Booth: Axiom Space SILVER SPONSOR



Contact: Rebecca Salinas
Email: rebecca@axiomspace.com
Web: www.axiomspace.com
LinkedIn: [www.axiomspace.com](https://www.linkedin.com/company/axiom-space)
x: [x.com/axiom_space](https://www.x.com/axiom_space)
Instagram: [instagram.com/axiom.space](https://www.instagram.com/axiom.space)
Youtube: [youtube.com/axiomspace](https://www.youtube.com/axiomspace)

Axiom Space is guided by the vision to improve life on Earth and foster possibilities beyond it. The leading provider of human spaceflight services and developer of human-rated space infrastructure, Axiom Space operates end-to-end missions to the International Space Station today while developing its successor, Axiom Station – the world's first commercial space station in low-Earth orbit, which will sustain human growth off the planet and bring untold benefits back home. For more information about Axiom Space, visit www.axiomspace.com.

Booth: MN-C15 BAE Systems Digital Intelligence BRONZE SPONSOR



Contact: Evelyn Forsyth
Phone no: +44 7837061197
Email: evelyn.forsyth@baesystems.com
Web: <https://www.baesystems.com/en/digital/home>
LinkedIn: <https://www.linkedin.com/company/baesystemsdigital>

BAE Systems Digital Intelligence is home to more than 4,500 digital, cyber and intelligence experts. We work collaboratively across 10 countries to collect, connect and understand complex data, so that governments, nation states, armed forces and commercial businesses can unlock digital advantage in the most demanding environments. Launched in 2022, Digital Intelligence is part of BAE Systems, and has a rich heritage in helping to defend nations and businesses from advanced threats.

Booth: Blue Origin BRONZE SPONSOR



Contact: Brittini Slattely
Email: bslattery@blueorigin.com
Web: www.blueorigin.com

USA

We are building a road to space for the benefit of Earth, humanity's blue origin. Our team is focused on radically reducing the cost of access to space and harnessing its vast resources while mobilizing future generations to realize this mission. Blue Origin builds reusable rocket engines, launch vehicles, in-space systems, and lunar landers. Discover more at BlueOrigin.com.

Booth: Boeing BRONZE SPONSOR



Contact: Andrew Hyche
Phone no: +1 2566178479
Email: andrew.b.hyche@boeing.com

499 Boeing Blvd SW,
35824, Huntsville,
USA

As a leading global aerospace company, Boeing develops, manufactures and services commercial airplanes, defense products and space systems for customers in more than 150 countries. As a top U.S. exporter, the company leverages the talents of a global supplier base to advance economic opportunity, sustainability and community impact. Boeing's diverse team is committed to innovating for the future, leading with sustainability, and cultivating a culture based on the company's core values of safety, quality and integrity.

Booth: MN1-A01 Boryung Corporation SILVER SPONSOR



Contact: Laura (Yoonji)
Phone no: +82 01057789314
Email: yoongi.kang@boryung.com
Web: <https://www.boryung.co.kr/en/>
LinkedIn: <https://www.linkedin.com/company/boryung-corp/myco>
x: twitter.com/humansinspace
Instagram: [instagram.com/humansinspace_official](https://www.instagram.com/humansinspace_official)
Youtube: https://www.youtube.com/@Humans_In_Space

Boryung is a healthcare investment company founded in 1957 and headquartered in Seoul, South Korea. Boryung dedicates its purpose to the progress of healthcare and investment by sharing ethos to build limitless opportunities. We intend to strengthen our earning power with aggressive investments and the facilitation of robust business growth. We will invest with a long-term perspective and solidify the trust of our partners through transparent and fair corporate activities, thereby becoming an irreplaceable, essential company for human health. Moreover, we will do our best to enable humans to perform freely in outer space, the stage of new opportunities for humanity. We also aim to become a global healthcare investment company, not by becoming content but continuously innovating.

Booth: Castrol SPONSOR



Contact: Christiane Llaca
Web: <https://www.castrol.com/>
LinkedIn: <https://www.linkedin.com/showcase/castrol-industrial-solutions/posts/?feedView=all>

UK

Booth: MN-A09 Chinese Society of Astronautics GOLD SPONSOR



Contact: Zhang Yao
Phone no: +86 68193081
Email: csa_zhangyao@163.com
Web: <http://www.csaspace.org.cn/>
LinkedIn:

x:
Instagram:
Youtube:

NO.8 Fucheng Road,
100048, Beijing,
China

Co-Exhibitor: MN-A09



China Aerospace Science and Technology Corporation

Contact:
JI Man

Phone no: 86-10-68370107
Email: casc@spacechina.com
Web: <http://english.spacechina.com/>

No. 16, Fucheng Road, Haidian District,
100048, Beijing, China,
China

CASC was formally founded in 1999. As a large state-owned enterprise and the leading force of China's space industry, CASC possesses 1 innovation academy, 8 research academies, 9 specialized companies, 6 directly affiliated units and 15 listed companies.

CASC is engaged in the research, design, manufacture, test and launch of satellite, launch vehicle, manned spacecrafts, cargo spacecrafts, space station and deep space probes.

CASC has carried out major national space programs such as Manned Spaceflight, Lunar Exploration, Beidou Navigation System, High-Resolution Earth Observation System, Heavy Launch Vehicle, Mars exploration, etc.

CASC has attached importance to space applications and services including satellite applications, digital information, new materials, new energies and industrial investment.

CASC has made outstanding contributions to the economic and social development, and the peaceful utilization of outer space for the benefit of mankind.

Co-Exhibitor: MN-A09



China Academy of Space Technology

Contact:
YOU Sha

Email: CAST_International@spacechina.com
Web: <http://www.cast.cn/3g/english>

104 Youyi Road, Haidian District,
Beijing, China,
China

China Academy of Space Technology (CAST) was established on February, 1968, which is subordinated to China Aerospace Science and Technology Corporation (CASC).

Through more than 50 years development for space technology, CAST has become the leading backbone for China's space industry, aiming to provide full range of integrated space-ground system solutions for mankind's benefits.

CAST includes all space and ground segments covering telecommunications, earth observation, navigation, human spaceflight, space science and deep space exploration programs, as well as all spacecraft equipment & subsystems, ground application systems, spacecraft development facilities and customer-oriented services.

Co-Exhibitor: MN-A09



Shanghai Academy of Spaceflight Technology

Contact:
Shen Jie

Email: shenjie@sast.cn
Web: www.sast.net

China

Shanghai Academy of Spaceflight Technology (SAST) was founded in 1961. It is one of the three general system academies of China Aerospace Science and Technology Corporation (CASC). SAST comprises 22 affiliated companies, and its main products involves series of launch vehicles, meteorological and observation satellites, manned spaceship, deep space probes and lunar rovers. Nowadays, SAST can provide customers a total solution from proto-type design to on-orbit delivery. Meanwhile, SAST can provide international customers with customized test and experiment. SAST will improve together with all the partners domestic and abroad to push forward the space industry towards future.

Co-Exhibitor: MN-A09

Lan Tian Technology Co., Ltd.

Contact:
Zhang Xuan

Email: molly13920@163.com
Web: www.lantiantech.com.cn

No.6 Huake 7th Road, Binhai Hi-tech
Industrial Development Area,
Tianjin, China,
China

Lan Tian Technology Co., Ltd. is a joint-stock company established by China Electronics Technology Group Co., Ltd. based on the needs of national energy strategy development. The company adheres to the principle of "serve the country with advanced power source and benefit humanity with green energy". The main responsibility is to lead the development of the power source technology industry. The company focuses on the research and development, production, and operation of new power source technologies and products, with core products covering physical power source, chemical power source, power source system and upstream and downstream industrial chain products.

Based on the positioning of "the main force of special power source, the national team of power source industry, and the national strategic scientific and technological force in the field of power source", the company focuses on developing and strengthening business sectors such as "aerospace power source, general power source, intelligent networked equipment energy, and common foundation". We are committed to becoming a world-leading provider of advanced power source system solutions and core products, contributing wisdom about power source to human low-carbon life and green development.

Co-Exhibitor: MN-A09



Earth Observation System & Data Center

Contact:
Wang Fengyu

Email: cnsaico@email.cn

No.20 Datun Road, Chaoyang,
Beijing, China,
China

Earth Observation System and Data Center (EOSDC). Established in 2010, it is responsible for the implementation and organizational management of the major scientific and technological special project of high-resolution Earth observation system, and undertakes the relevant work of the Leading Group Office; it is responsible for the overall tasks of High-Resolution special technology and engineering, and organizes the formulation of the overall engineering program; it is responsible for the overall engineering and inter-system coordination; it is responsible for the organization of the establishment of relevant scientific research and construction projects, assessment and supervision, acceptance and evaluation; it is responsible for the service of Earth observation data, industrialization and promotion, technical consultation and international cooperation. It is also responsible for the organization, assessment and supervision, acceptance and evaluation of relevant scientific research and construction projects; it is also responsible for Earth observation data services, industrialization and promotion, technical consultation and international cooperation.

Co-Exhibitor: MN-A09

Satellite Data and Application International Cooperation Center

Contact:
Li Yining

Phone no: 008615010761158
Email: 15010761158@163.com
Web: <https://www.cpeos.org.cn/>

No.177, Binwan Road, Wencheng Town,
Wenchang City,
Hainan, China,
China

Satellite Data and Application International Cooperation Center, CNSA formally established in November 2022, is a new type of institution jointly built by China National Space Administration and the Hainan Provincial Government. The Center relies on the "Hainan Satellite Data and Application Research Center" to carry out construction and operation, and as the "BRICS Remote Sensing Satellite Constellation Data and Application Center (CHINA)" to carry out cooperation and exchanges with BRICS countries.

Co-Exhibitor: MN-A09

Lunar Exploration and Space Engineering Center

Contact: Wang Wei;
Shen Yuduo
Email: wwcnru@163.com
katherine18.shen@outlook.com
Web: <http://www.clep.org.cn>

9 Dongran North Street, Sijiqing,
Haidian District, Beijing,
China, 100089,
China

Lunar Exploration and Space Engineering Center (LESEC), registered in 2004, is a public institution under the China National Space Administration.

LESEC is mainly responsible for the overall technology and management of the lunar exploration project and planetary exploration project, in charge of engineering technology, overall design and task organization and implementation; drawing up the overall program and development procedures, formulating the general requirements for development and the overall technical documents, engineering and development plans, signing the development contracts with the systems, managing the related fixed assets investment and advance research; coordinating, supervising and checking the systems of the project and carrying out engineering control and assessment; undertaking project-related news and publicity, results and intellectual property rights management, market development and services, etc..

Co-Exhibitor: MN-A09



EMPOSAT

Contact: Lizha Jiangbolati
Phone no: 008615600156388
Email: lizha@emposat.com
Web: <https://www.emposat.com/>

Room 301, 3rd Floor, Building 2,
Yard 1, Shangdi East Road,
Haidian District, Beijing,
China

EMPOSAT CO., LTD. is the 1st commercial Launch and Early Orbit Phases (LEOP) support, Telemetry, Tracking and Control (TT&C) and Data Reception service provider in China. EMPOSAT has established a global network of more than 60 sets of ground stations, providing data communication supports for nearly 375 commercial rockets & satellites covering UHF, VHF, S, C, X, L, Ka-band.

Co-Exhibitor: MN-A09



Zhejiang Lab

Contact: Yuan, Yi;
Guo, Gang;
Wang, Zhi
Phone no: 00447828187851(UK)
008615847267851(CN)
Email: yi.yuan@zhejianglab.com
guogang@zhejianglab.org
wangzhi9073@zhejianglab.org

Zhejiang Lab, Kechuang Avenue,
Zhongtai Sub-District, Yuhang District,
Hangzhou, Zhejiang Province,
China, 311121,
China

Founded in September 2017, Zhejiang Lab (hereinafter referred to as ZJ Lab) is an important S&T innovation platform initiated by the Zhejiang Province to implement the strategy of innovation-driven development. It also represents Zhejiang Province's attempt to explore a novel type of state-sponsored research institution. Focusing on intelligent computing, ZJ Lab aims at three strategic needs for frontiers of strategy, scientific research paradigm revolution, and innovation of strategic industry to foster strategic technology powers, becoming an innovation source that serves and supports Zhejiang's innovation-driven development and a world-leading S&T innovation base.

Co-Exhibitor: MN-A09



Everlight Space

Contact: Jiang Songdi
Phone no: 0512-68252451
Email: jerrmin@szsest.com
Web: www.everlight-space.com
LinkedIn:
x:
Instagram:
Youtube:

Building 21, No.2# Taishan Road,
Suzhou New District, Jiangsu Province,
China 215011,
China

Co-Exhibitor: MN-A09



Xiamen Wafertop Technology Co., Ltd

Contact: WANG Jianhong
Phone no: 8619906007237
Email: ykqr0003@wafertop.cn
Web: www.wafertop.cn
LinkedIn:
x:
Instagram:
Youtube:

Xiamen Wafertop Technology Co., Ltd. was founded in 2021, headquartered in Xiamen, China. It is a national high-tech enterprise dedicated to the research, development and industrialization of Ⅲ-V compound semiconductor epitaxial wafers and chips.

Backed by over two decades of industry technology accumulation and experience from billions of dollars in industrialization, Wafertop has grown rapidly. Our epitaxial wafer products include multi-junction GaAs solar cells(SC), lasers and detector(VCSEL/EEL/PD), GaAs full-spectrum LED epitaxial wafers, and various specifications of GaAs solar cell chips. Leveraging its leading advantages in uniformity, consistency, and reliability, as well as the stability of mass production and significant cost advantage, the products have been exported to many countries and regions across the world.

Booth: MS-B13



CIRA – Centro Italiano Ricerche Aerospaziali

BRONZE SPONSOR

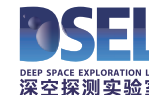
Contact: Antonio Concilio
Phone no: +39 3286612713
Email: a.concilio@cira.it
Web: www.cira.it
LinkedIn: [@CIRA – Centro Italiano Ricerche Aerospaziali](https://www.linkedin.com/company/CIRA-Centro-Italiano-Ricerche-Aerospaziali)
x: [@CIRA_Scpa](https://www.linkedin.com/company/CIRA-Scpa)
Youtube: [@CIRACChannel](https://www.youtube.com/channel/UCIRACChannel)

The Italian Aerospace Research Centre (CIRA) is a public-private company located in Capua, Campania. Its shareholders include the National Research Council (the majority shareholder), local entities and Italian aerospace industries.

The Italian Government entrusted CIRA with the implementation and management of the National Aerospace Research Program (PRO.R.A.). As a result, CIRA now boasts the largest research infrastructures in the aerospace field in Italy, with unique test facilities and state-of-the-art laboratories, and carries out activities in many research fields.

The approval of the New PRO.R.A. in 2020 marks the beginning of a new multi-year cycle focused on strategic research and technological development projects and the establishment of new laboratories and test facilities in the fields of: sustainable and safe aviation, advanced air mobility, innovative propulsion systems, access to and exploration of space, environmental monitoring.

Booth:



Deep Space Exploration Laboratory (DSEL)

SPONSOR

China

Booth: MN-B09



DoraHacks

SPONSOR

USA

Booth: **MN-E04a** **EnduroSat** **BRONZE SPONSOR**



Contact:
Svetla Nikolova

Phone no: +359 897886733
Email: svetla@endurosat.com
Web: <https://www.instagram.com/endurosat/>
LinkedIn: <https://www.linkedin.com/company/endurosat>
Instagram: <https://www.instagram.com/endurosat/>

EnduroSat engineers, builds and operates exceptional satellites. The company streamlines space missions in LEO and beyond, taking care of every step from mission design to launch and operations. EnduroSat serves 300+ customers globally and employs 200+ space professionals in 6 locations across the planet.

Booth: **MS-D07** **ESA** **PLATINUM SPONSOR**



Contact:
Karina de Castris

Phone no: +39 694180844
Email: karina.de.castris@esa.int
Web: <https://www.esa.int/>
LinkedIn: <https://www.linkedin.com/company/european-space-ag>
x: <https://x.com/esa>
Instagram: <https://www.instagram.com/europeanspaceagency/>
Youtube: <https://www.youtube.com/user/ESA>

Since 1975 the European Space Agency, ESA, has been pooling the resources of its Member States and leading cooperation with other nations to build a European space capability, undertaking programmes and activities far beyond the scope of any single European country. ESA develops the space infrastructure needed to keep Europe at the forefront of global activities and plays a critical role in building a strong and competitive local industry.

ESA develops launchers, ground facilities and the technology to send satellites into space for Earth observation, navigation, telecommunications, and astronomy, sending probes to the far reaches of the Solar System, as well as cooperating in the human exploration of space and creating practical applications for space on Earth.

Booth: **ESPI** **SPONSOR**



Austria

Booth: **MS-B15** **European Commission** **GOLD SPONSOR**



Contact:
Valentin Lupetti

Phone no: +32 22967512
Email: valentin.lupetti@ec.europa.eu
Web: <https://defence-industry-space.ec.europa.eu/>
LinkedIn: [@defis_eu](https://www.linkedin.com/company/eu-space)
x:

The Directorate-General for Defence Industry and Space (DG DEFIS) leads the European Commission's activities in the European defence industry and European space sectors.

Under the leadership of Commissioner for Internal Market, Thierry Breton, DG DEFIS implements the Union's Space Programme and ensures an innovative, and competitive defence industry.

Booth: **European Investment Bank (EIB)** **BRONZE SPONSOR**



International

Booth: **MN-A13** **European Space Foundation and Poznan/Poland LOC Committee** **GOLD SPONSOR**



Contact:
Sabrina Zymierska

Email: sabrina.zymierska@grupamtp.pl
Web: www.polsa.gov.pl
LinkedIn: <https://www.linkedin.com/company/polska-agencja-kosmiczna/>
x: https://x.com/POLSA_GOV_PL

The IAC 2027 Poznan project consortium comprises three organizations. The European Space Foundation (host organization and IAF Member) is engaged in educational, promotional, and R&D activities related to space exploration. Grupa MTP, the venue operator and the chosen PCO, is an undisputed leader in the exhibition and meetings industry market in Central and Eastern Europe. The Way company provides comprehensive event production services for many of Poland's most important institutions and some of the world's most recognized brands. The LOC is also supported by and includes the Ministry of Economic Development and Technology and the Polish Space Agency as LOC chair and co-executive to guarantee a direct link to the local authorities and liaison with international and internal institutional relations.

Booth: **MS-B14** **Fondazione E. Amaldi** **BRONZE SPONSOR**



Contact:
Christiane Llaca

Phone no: +39 068567601
Email: lorenzo.scatena@fondazioneamaldi.it
Web: <https://www.fondazioneamaldi.it/en/>
LinkedIn: www.linkedin.com/company/fondazione-e-amaldi
Instagram: <https://www.instagram.com/fondazioneamaldi?igsh=N2>
Youtube:

Fondazione E. Amaldi (FEA) is the Foundation of the Italian Space Agency co-founded together with the Hypatia Research Consortium with the institutional mandate to support and ease technology transfer processes in the space sector. Fondazione E. Amaldi is dedicated to fostering innovation and development through its work in three core areas: technology, outreach and promotion and finance for innovation. In the realm of technology, our foundation focuses on driving advancements in space research and related sectors, supporting the development of cutting-edge solutions that address societal challenges in the field of Life Sciences, Advanced Manufacturing and New Materials, Cybersecurity and Artificial Intelligence. Through its outreach and promotion efforts, Fondazione E. Amaldi engages with the public, institutions and the scientific community to raise awareness about the importance of space research, science and technology, encouraging wider participation and fostering collaborations through the participation in European projects and organising yearly events.

Booth: **INAF** **SPONSOR**



Italy

Booth: **MS-B07** **Indian Space Research Organisation (ISRO)** **PLATINUM SPONSOR**



Contact:
K Sathis Kumar

Phone no: +91 9493124871
Email: sathiskumar@isro.gov.in
Web: <https://www.isro.gov.in>
x: <https://www.x.com/@isro>
Instagram: <https://www.instagram.com/isro.dos>

ISRO Head Quarters, Antariksh Bhavan, New BEL Road, 560094, Bengaluru, India

Indian Space Research Organisation (ISRO) is the space agency of India. The organisation is involved in science, engineering and technology to harvest the benefits of outer space for India and the mankind. ISRO is a major constituent of the Department of Space (DOS), Government of India. The department executes the Indian Space Programme primarily through various Centres or units within ISRO.

Booth: MN-A11 Intersputnik SILVER SPONSOR



Contact: Svetlana Salnikova
Phone no: +7 9257408683
Email: salnikova@intersputnik.int
Web: <https://www.intersputnik.int/>
Instagram: @intersputnik

2-nd Smolensky per.,1/4,
121099, Moscow,
Russian Federation

Intersputnik International Organization of Space Communications is an intergovernmental organization established in 1971 that unites 25 sovereign countries.

The Organization is tasked to contribute to the strengthening and development of economic, scientific, technical, cultural, and other relations by communications, radio and television broadcasting via satellites, as well as to ensure the cooperation and coordination of efforts in the design, establishment, operation, and development of the Intersputnik international satellite telecommunications system.

A unique status of Intersputnik allows to scale up its commercial activities through international cooperation. Intersputnik provides customers from all continents with the bandwidth on commercial communications satellites of most satellite operators, as well as with a full range of advanced satellite communications and broadcasting services, including corporate satellite networks, cellular backhaul, broadband Internet access, communications on the move, and satellite TV distribution networks.

Intersputnik is a member of IAF, ITU and GSOA, and an observer in UN COPUOS.

Booth: MS-D09 + MS-D04 Italian Space Agency (ASI) ANCHOR SPONSOR



Contact: Stefania Arena
Phone no: +39 3398386264
Email: stefania.arena@asi.it

Via del Politecnico snc,
00133, Rome,
Italy

The Italian Space Agency (ASI) was established in 1988 with the task of promoting, developing, and disseminating scientific and technological research applied to the space and aerospace fields and developing and implementing Italy's space policy in compliance with government guidelines. ASI is among the top six space agencies in the world, a record that reflects the outstanding role that Italy plays in the space sector both at European and global level. Italy, thanks to the launching of the San Marco satellites, was among the pioneers of the space age and is one of the early signatories of the Artemis Accords for implementing NASA's new lunar program. ASI also demonstrates strong diplomatic capabilities establishing strategic collaborations with all the major space agencies. Thanks to these collaborations, the Agency has achieved significant results in observing the universe from space, human and robotic exploration, space propulsion, telecommunications, satellite navigation and Earth observation.

Booth: MS-E05 Japan Aerospace Exploration Agency (JAXA) SILVER SPONSOR



Contact: Azusa Yabe
Phone no: +81 7011702427
Email: yabe.azusa@jaxa.jp
Web: <https://global.jaxa.jp/index.html>
x: https://twitter.com/JAXA_en
Instagram: <https://www.instagram.com/jaxajp/>
Youtube: <https://www.youtube.com/user/jaxachannel>

Ochanomizu sola city, 4-6
Kandasurugadai,
101-8008, Chiyoda-ku, Tokyo,
Japan

The Japan Aerospace Exploration Agency (JAXA) is designated as a core executive organization that technically supports aerospace development and utilization for the Japanese Government. JAXA performs activities related to aerospace fields consistently from basic research and development to utilization.

Booth: JPL SPONSOR



USA

Booth: MS-B09 Leonardo ANCHOR SPONSOR



Contact: Fabio Casella
Email: fabio.casella@leonardo.it

Italy

Leonardo is a global industrial group that realises multi-domain technological solutions in the Aerospace, Defence and Security sector. A key player in major international strategic programmes, Leonardo is an industrial partner of governments, defence administrations, institutions, and companies.

The company works with its partners and customers to strengthen global security, protect people, territories, infrastructure, and cyber networks.

Through its Space Division and as a partner in the Space Alliance, Leonardo plays a significant role in the worldwide space sector, with a main focus on services and manufacturing in the areas of exploration, observation, navigation, communications and new applications such as in-orbit servicing, space situational awareness, cloud, and quantum communications.

Booth: MN1-B02 Lockheed Martin SILVER SPONSOR



Contact: Pattie Fekete
Phone no: +1 3039325277
Email: patricia.fekete@lmco.com
Web: www.lockheedmartin.com/space
LinkedIn: <https://www.linkedin.com/company/lockheed-martin/>
x: <https://twitter.com/lockheedmartin>
Instagram: <https://www.instagram.com/lockheedmartin/>
Youtube: <http://www.youtube.com/user/LockheedMartinVideos>

12257 S Wadsworth Blvd,
80125, Littleton,
USA

Lockheed Martin is a global defense technology company driving innovation and advancing scientific discovery. Our all-domain mission solutions and 21st Century Security vision accelerate the delivery of transformative technologies to ensure those we serve always stay ahead of ready. More information at Lockheedmartin.com.

Booth: MN-D07 Luxembourg Space Agency SILVER SPONSOR



Contact: Juliette Pertuy
Email: juliette.pertuy@space-agency.lu
Web: space-agency.lu
LinkedIn: <https://lu.linkedin.com/company/luxembourg-space-a>

12C Impasse Drosbach,
L-1882, Luxembourg,
Luxembourg

Established in 2018 with the goal of developing the national space sector, the Luxembourg Space Agency fosters new and existing companies, develops human resources, facilitates access to funding and provides support for academic research. The agency implements the national space economic development strategy, manages national space research and development programs, and leads the SpaceResources.lu initiative. The LSA also represents Luxembourg within the European Space Agency, as well as the space related programs of the European Union and the United Nations.

Co-Exhibitor: MN-D07 EmTroniX



Contact: cedric.lorant@emtronix.lu
Phone no: +352 26581750
Email: cedric.lorant@emtronix.lu
Web: <https://emtronix.lu/>
LinkedIn: <https://www.linkedin.com/company/emtronix/>
x: <https://x.com/EmTroni>

5 Rue Bommel, Building SISA,
L-4940, Hautcharage,
Luxembourg

EmTroniX is a specialized company dedicated to developing and producing next-generation, highly reliable electronics for advanced payloads and avionics subsystems in the New Space industry. With over 23 years of experience, we have established ourselves as a trusted service and product provider, leveraging our extensive expertise to deliver tailor-made solutions for the space sector.

Company focus is on the development of advanced systems utilizing FPGA technology and complex DSP systems, aimed at meeting the market's demand for reliable, cost-efficient payloads and avionics.

Our offerings include a range of high-performance electronics such as On-Board Computers (OBC), Software Defined Radios (SDR), Low-Noise Blocks (LNB), Low Noise Amplifiers (LNA), Power Amplifiers (PA), Up and Down Converters, and Power Conditioning systems. Additionally, we are continually expanding our portfolio with specific IP solutions, including multi-channel ADS-B demodulators, Proximity-1 Autonomous Transceivers, Spread Spectrum Transceivers for communication and testing, and Mass Memory systems.

Co-Exhibitor: MN-D07



ESRIC

Contact:
Kathryn Hadler

Phone no: +352 621703234
Email: kathryn.hadler@esric.lu
Web: <https://www.esric.lu/>
LinkedIn: <https://lu.linkedin.com/company/esric-lu>
x: [@ESRIC_lu](https://www.youtube.com/@esric)
Youtube: www.youtube.com/@esric

Based in Luxembourg, the European Space Resources Innovation Centre (ESRIC) is the world's first innovation centre entirely dedicated to space resources. Launched in 2020, ESRIC is an initiative of the Luxembourg Space Agency (LSA) and the Luxembourg Institute of Science and Technology (LIST) in strategic partnership with the European Space Agency (ESA). It is a unique place where technologies, businesses and people meet to drive the future of space resources utilization in support of space exploration and the creation of an in-space economy.

We have built our vision on three pillars: research, commercialization, and community building. We support the space resources sector by undertaking industry-relevant R&D, by training the next generation of space resources innovators and by developing pathways to implementation. We co-ordinate business incubator and accelerator programmes and host Space Resources Week in Luxembourg, the largest gathering of our dynamic community.

Co-Exhibitor: MN-D07



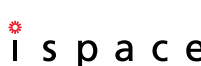
Gradel SARL

Contact:
Claude MAACK

Phone no: +352 39004441
Email: c.maack@gradel.lu
Web: <https://www.gradel.lu/en/>
LinkedIn: <https://www.linkedin.com/company/gradel/>
Youtube: [b7dTDA0ZI](https://www.youtube.com/watch?v=e-b7dTDA0ZI)

GRADEL is your partner for more than 50 years, mainly active in Nuclear, Defence, Space, Glass and General Industry. Development, manufacture and qualification of tailored turn-key solutions. SPECIAL MACHINES, GROUND SUPPORT EQUIPMENT, ULTRA LIGHTWEIGHT PARTS.

Co-Exhibitor: MN-D07



Ispace

Contact:
Takashi Suzuki

Phone no: +81 7088233748
Email: t-suzuki@ispace-inc.com
Web: <https://ispace-inc.com/>
LinkedIn: <https://www.linkedin.com/company/ispace-inc/>
x: https://x.com/ispace_inc
Instagram: https://www.instagram.com/ispace_inc?igsh=eXg0cnlw
Youtube: <https://www.youtube.com/@ispace9464>

ispace, a global lunar resource development company with the vision, "Expand our planet. Expand our future.", specializes in designing and building lunar landers and rovers. ispace aims to extend the sphere of human life into space and create a sustainable world by providing high-frequency, low-cost transportation services to the Moon. The company has business entities in Japan, Luxembourg, and the United States with more than 250 employees worldwide.

Co-Exhibitor: MN-D07



LMO

Contact:
Michel Poucet

Phone no: m.poucet@lmo.space
Email: <https://www.lmo.space>
Web: <https://www.linkedin.com/company/lmo-space>
LinkedIn: [space](https://www.linkedin.com/company/lmo-space)

9 avenue des Hauts Fourneaux,
4362, Esch-sur-Alzette,
Luxembourg

LMO is a dual-use space company providing Space & Defence subsystems in the field of Propulsion, In-Orbit Servicing (IOS) and Space Domain Awareness (SDA).

Our IOS & SDA subsystems integrate sensors, electronics and complex algorithms to provide autonomous capabilities to identify, track and characterise other space objects from space

These capabilities can be used to approach, inspect and rendezvous with assets in space; or to track, protect & defend space assets from hazards and threats

Our propulsion portfolio provides high-impulse capabilities to small satellites and in-orbit servicing satellites via full chemical propulsion subsystems and components.

Co-Exhibitor: MN-D07



Lunar outpost

Contact:
Edder Rabadan Santana

Phone no: +352 545580238
Email: Edder.santana@lunargoutpost.com
Web: www.lunargoutpost.com
LinkedIn: <https://www.linkedin.com/company/lunargoutpost>

20 rue du Commerce,
3895, Foetz,
Luxembourg

Lunar Outpost is the industry leader in space robotics, lunar surface mobility, and space resources. We are on a mission to enable an extended human presence in space while utilizing the vast resources in space to drive positive impacts here on Earth. From our five rovers headed to the Moon to explore, prospect, and establish infrastructure, to the creation of oxygen on Mars, our impact spans the solar system. Lunar Outpost's mobility and robotic systems, ranging from our exploration-class Mobile Autonomous Prospecting Platform (MAPP) rover to our truck-sized industrial Lunar Terrain Vehicle (LTV), will be the workforce for the New Space economy and enable Lunar Outpost to bring the infinite value of space to benefit humanity on Earth and beyond. Through notable commercialization and amazing partnerships, Lunar Outpost creates tremendous value in the New Space economy

Co-Exhibitor: MN-D07



Maana Electric

Contact:
Luca Celiento

Phone no: +352 691330510
Email: luca@maanaelectric.com
Web: www.maanaelectric.com
LinkedIn: <https://www.linkedin.com/company/maanaelectric/>

12 rue de l'industrie,
3895, Foetz,
Luxembourg

Maana Electric is a Luxembourg-based company specialized in the development of dual use applications integrating In-Situ Resource Utilization (ISRU) concepts and sustainability/power systems technologies, with the aim to be the utility company of the Solar System. ??Maana Electric's ISRU technologies can enable manufacturing from raw materials in low-value feedstocks like desert sand (silicon, aluminum, iron, precious metals) and regolith (silicon, aluminum, iron, titanium). ?The goal is to use our ISRU technologies to support planetary exploration (in particular lunar exploration) with the metal (silicon, aluminum, iron and titanium) and oxygen extraction from regolith and energy production for Lunar Night Survival. In addition, Maana is also specialized in development of infrastructures for simulating lunar conditions, like ESRIC's Dirty Thermal Vacuum Chamber project.?

Co-Exhibitor: MN-D07



Mission Space

Contact:
Alex Pospékhov

Phone no: +352 621704693
Email: alex@mission.space
Web: <https://mission.space>
LinkedIn:

9 rue du Laboratoire,
1911, Luxembourg,
Luxembourg

Mission Space is leading the charge with its revolutionary real-time space weather forecasting system, designed to safeguard both space and Earth-based assets. Our forecasts are 230% more accurate than current models, offering up to 96 hours of tailor made advance warning and real-time data granularity.

Co-Exhibitor: MN-D07



Odysseus Space

Contact:
Jordan Vannitsen

Phone no: +352 545580201
Email: j.vannitsen@odysseusspace.com
Web: <https://www.odysseus.space/home>
LinkedIn: <https://www.linkedin.com/company/odysseus-space/>
x: https://x.com/ODYSSEUS_SPACE
Instagram: https://www.instagram.com/odysseus_space

9 avenue des Hauts-Fourneaux,
L-4362, Esch-sur-Alzette,
Luxembourg

Odysseus Space provides laser communication as a service for space-to-ground data transfer. Our unique solution Cyclops™ addresses the data bottleneck and security challenges faced by satellite operators. It is fast, secure, and cost-efficient.

We provide Cyclops™ as an end-to-end solution through a subscription-based model, with no upfront cost. Cyclops™ gives you access to our network of optical ground stations, enabling data retrieval at up to 10 Gbps, and 1 TB per day. We can supply our space laser communication terminal to integrate in your satellite, or you can use your own.

Founded in Luxembourg in 2019, our team has over 100 years of combined experience in lasers, optics and space systems. We will perform a LEO-to-ground link demonstration in Q1 2026, and will deploy intersatellite links capabilities in 2027.

Our vision is to provide light speed connectivity everywhere in the Solar system between all assets in space and on Earth.

Co-Exhibitor: MN-D07



Redwire

Contact:
Giuliano Bellomo

Phone no: +352 691233537
Email: giuliano.bellomo@redwirespaceeurope.com
Web: www.redwirespace.com

10, rue Henri M Schnadt,
2530, Luxembourg,
Luxembourg

Modular robotic manipulator system:
In-orbit servicing • In-orbit assemblies and manufacturing • Life extension • Active debris removal

Space mechanisms for smallsats and constellations • Solar Array Driving Mechanisms and Electronics • Gimbals for pointing of payloads (Antenna, Low thrust thrusters, cameras) • Rotary actuators assemblies • Custom mechanisms

Motion control solutions • BLDC controller • Control electronics for stepper motor (1 or 2 channels) • Incremental encoders

Robotic simulator for ground system testing:
Relative navigation • Autonomous capturing of cooperative and non-cooperative target • Docking • Structure assembly

Research and development • Development of lunar robotic capabilities • Development of vision control robotics • Development of mechanisms subsystems

Co-Exhibitor: MN-D07



SES

Contact:
Thierry Draus

Phone no: thierry.draus@ses.com
Email: <https://ses-techcom.com/>
Web: <https://www.linkedin.com/company/ses/>
LinkedIn: https://twitter.com/ses_satellites?lang=en

Château de Betzdorf, Rue Pierre Werner,
L-6815, Betzdorf,
Luxembourg

SES Techcom is a wholly-owned subsidiary of SES that develops and delivers innovative and tailored end-to-end satellite-enabled solutions and services to governmental, institutional and supranational partners and customers. Leveraging its expertise in managing complex system integration projects, the company is a long-standing partner for institutional customers such as the European Commission and ESA on quantum communication infrastructure, navigation, defence & security, humanitarian and disaster response initiatives. Further information is available at: <https://ses-techcom.com/>

Booth: MN1-B01



Northrop Grumman Corporation **BRONZE SPONSOR**

Contact:
Emily Torio

Email: emily.torio@ngc.com
Web: <https://www.northropgrumman.com/>
LinkedIn: <https://www.linkedin.com/company/northrop-grumman->
<https://twitter.com/northropgrumman>
x: <https://www.instagram.com/northropgrumman/?hl=en>
Instagram: <https://www.youtube.com/channel/UCiTe3mBodoZVGvHQDpEFjg>
Youtube: <https://www.youtube.com/channel/UCiTe3mBodoZVGvHQDpEFjg>

2980 Fairview Park Drive,
22042, Falls Church,
USA

Northrop Grumman is a leading global aerospace and defense technology company delivering discriminating capabilities in military aircraft, national security space, mission and weapon systems.

Our broad and diverse portfolio continues its strong alignment to key national security priorities and encompasses platforms and mission systems that enable us to deliver integrated systems-of-systems solutions for our customers.

Driven by a shared purpose to solve our customers' toughest problems, our 100,000 employees define possible every day.

Booth: MN-C09



Open Cosmos **BRONZE SPONSOR**

Contact:
Marta Mas

Phone no: +34 646167129
Email: marta.mas@open-cosmos.com
Web: www.open-cosmos.com
LinkedIn: <https://www.linkedin.com/company/opencosmos>
x: https://x.com/Open_Cosmos
Instagram: <https://www.instagram.com/opencosmos.space/>

Maracaibo 1,
08030, Barcelona,
UK

Open Cosmos is dedicated to solving customer problems with insights from space. Whether this is monitoring agricultural yields, assessing the damage of oil spills or providing navigation solutions, we believe that data from satellites is the most effective and sustainable way of achieving this.

We design, build, launch and operate advanced satellites through our OpenOrbit end-to-end mission management offering. We enable organisations to access and share data via our mutualised OpenConstellation infrastructure and offer AI-powered data analysis from a growing range of satellite sources and analytic partners via our DataCosmos platform.

Our vision is to empower organisations to make changes, addressing some of the world's biggest challenges.

Booth: MS-D13



Portuguese Space Agency **SILVER SPONSOR**

Contact:
Hugo André Costa

Phone no: +351 96905353
Email: hugo.costa@ptspace.pt
Web: www.ptspace.pt
LinkedIn: <https://www.linkedin.com/company/agencia-espacial->
<https://x.com/portugalspace> https://www.instagram.com/portugal_space/
x: <https://x.com/portugalspace> https://www.instagram.com/portugal_space/
Instagram: <https://www.youtube.com/@agenciaespacialportuguesa>
Youtube: <https://www.youtube.com/@agenciaespacialportuguesa>

Bairro da Bela Vista, nº1, 9580-406 V,
9580-406 Vila do Porto, Açores,
Portugal

The Portuguese Space Agency is an organization created by the Portuguese government to implement the National Strategy for Space (Portugal Space 2030). The Agency's primary purpose is to promote and strengthen Space in Portugal, its ecosystem and value chain, for the benefit of society and economy in the country and worldwide, acting as a business and development unit for research entities and companies. The Agency coordinates the Portuguese participation in several international organizations such as the ESA and advises the Portuguese government on the contributions and subscriptions made to ESA. The Portuguese Space Agency also coordinates the Portuguese participation in ESO, and in the SKA Observatory as a founder member. The Agency is also the national representative for Portugal to the European Commission for matters related to Space, namely the European Union Space Program (Copernicus, Galileo, GOVSATCOM, SSA) and Horizon Europe and has a seat on the Board of the EUSPA.

Co-Exhibitor: MS-D13



GEOSAT

Contact:
joao.bentes@geosat.space

Phone no: Joao.bentes@geosat.space
Email: <https://geosat.space>
Web: <https://www.linkedin.com/company/globaleosatellite>
LinkedIn: <https://www.linkedin.com/company/globaleosatellite>

Av. D. Afonso Henriques, 1825,
4450-017, Matosinhos,
Portugal

GEOSAT is a commercial satellite operator specialized in the delivery of high quality VHR imagery and value added services on Earth Observation.

Co-Exhibitor: MS-D13



SIMPLYCONNECTED, Lda (d.b.a. CONNECTED)

Contact:
Tiago Rebelo

Phone no: +351 220731314
Email: tiago.rebelo@connected.space
Web: <https://www.connected.space>
LinkedIn: www.linkedin.com/company/connectedspace

IPN, Edifício C, Rua Pedro Nunes,
3030-199, Coimbra,
Portugal

Connected is a startup dedicated to delivering universal, standardised, and cost-effective narrowband connectivity from space. The company's commitment to space-based connectivity is powered by its proprietary technology, seamlessly integrated into third-party satellites globally, ensuring a unique and sustainable service. Bridging the digital divide, Connected leverages space technology to revolutionise how individuals and industries connect and operate. The company's vision aims to affordably connect humankind, unleashing a new wave of IoT-based business models, for everyone, everything, everywhere.

Co-Exhibitor: MS-D13



Tekever

Contact:

Pedro Rodrigues

Email:

pedro.rodrigues@tekever.com

Web:

<https://www.tekever.com/>

LinkedIn:

<https://www.linkedin.com/company/tekever>

x:

<https://twitter.com/tekever>

Youtube:

<http://www.youtube.com/@TEKEVER>

Rua das Minas, 2 - Estrada da Foz do Arelho, Z.I., 2500-750, Caldas da Rainha, Portugal

Founded in 2001, Tekever strives to provide customers with unprecedented value on a global scale. We're currently leading the market in unmanned systems technology and services, developing next generation satellite systems and subsystems, and helping customers to digitally transform their business. We're not just reacting to changes in our world. We're relentlessly striving to create it, and providing our customers with a constant edge, helping them deliver their mission.

Co-Exhibitor: MS-D13



Active Space Technologies S.A.

Contact:

Christiane Llaca

Phone no:

+351 916 738 609

+351 304 505 505

Email:

filipe.castanheira@activespacetech.com

Web:

www.activespacetech.com

LinkedIn:

<https://www.linkedin.com/company/761288/>

Parque Industrial de Taveiro lote 12, 3045-508, Coimbra, Portugal

Active Space Technologies is a portuguese SME, founded in 2004, with extensive track record in Institutional and Commercial Space Programs and Big Science (ITER) offering added-value Engineering services in the fields of thermo-mechanical (thermal, fluids & Structural analysis, design & MAIT) and Eletronics (embedded systems, digital control, harness) Engineering.

Booth:

Regione Puglia

SPONSOR



**REGIONE
PUGLIA**

Italy

Booth: MC-08 + MC-11

SPACE IT UP!

BRONZE SPONSOR



Contact:

Erasmus Carrera

Email:

marco.petrolo@polito.it

Web:

<https://spaceitup.it/>

10129, Torino, Italy

Space It Up (SIU) is Italy's largest Consortium on Astronautics and one of the largest worldwide. SIU is based at Politecnico di Torino and has 33 partners, which are private and public entities. The most important universities and all research centers involved in space activities are SIU partners. The largest industrial Italian players and a few significant small and medium enterprises are part of SIU. SIU covers all branches of astronautics, including scientific missions, human and robotic space exploration, and Earth observation and protection.

Currently, SIU is working on an 80 million Euro project funded by ASI. Space exploration of the Moon and Mars, earth protection, and satellite systems are the main topics of the present SIU activities. SIU promotes collaboration among Italian space entities by facilitating technology transfer and accelerating digital transformation.

Booth: MS-B12



Space Product and Innovation S.r.l (SPiN)

BRONZE SPONSOR

Contact:

Giulia Federico

Phone no:

+39 0621703967

Email:

giulia.federico@spinintech.com

Web:

<https://www.spinintech.com/>

LinkedIn:

<https://www.linkedin.com/company/space-products-an>

x:

<https://twitter.com/spinintech>

Via Santa Croce, 5, 00044, Frascati (RM), Italy

Space Products and Innovation spins in technology into the space industry to simplify space manufacturing.

Specializing in modular solutions, SPiN enables efficient and cost-effective component integration for satellite manufacturers. SPiN's solutions combine model-based system engineering with the MA61C, Multipurpose Adapter Generic Interface Connector, a plug-and-play intelligent data node that allows rapid and flexible satellite design.

MA61C facilitates seamless connection and integration of off-the-shelf components, reducing design costs by 50%, production costs by 30%, and integration time by a year. It accommodates satellites of various sizes, from CubeSats to larger spacecraft.

SPiN's innovative approach earned multiple awards, including Best Business Solution at Startup Weekend Space (2015), the Space2Business competition (2022), and Space2Connect (2023). In 2022, SPiN launched SPiN-1, a CubeSat for orbit demonstration, with plans for another in 2025.

Based in Europe and the USA, SPiN democratizes access to space, empowering satellite manufacturers to focus resources on pioneering new ventures.

Booth:



Space: Science & Technology Journal

SPONSOR

Australia

Booth: MN-C05



SpaceNav, LLC

BRONZE SPONSOR

Contact:

Anita Alejandro

Phone no:

+39 7208378312

Email:

anita@space-nav.com

Web:

<https://www.space-nav.com/>

LinkedIn:

<https://www.linkedin.com/company/spacenav/>

2601 Spruce St, Unit A, 80302, Boulder, USA

SpaceNav is a Colorado-based applied mathematics & aerospace engineering company. We deliver technical solutions in the areas of Space Situational Awareness, Systems Engineering, and Mission Operations. Our strong background in mathematics and software development enables us to rapidly model, prototype, and deploy a variety of different capabilities to mission stakeholders. Our customers continuously bring us new and challenging problems because of our proven ability to deliver solutions on time and under budget. SpaceNav's expertise is in the areas of modeling & simulation, estimation, orbit determination, and optimization.

Booth: MS-D06



Spaceopal

SILVER SPONSOR

Contact:

Lucy Licata

Phone no:

+49 8941118560

Email:

lucy.licata@telespazio.com

Web:

spaceopal.com

LinkedIn:

[linkedin.com/company/spaceopal](https://www.linkedin.com/company/spaceopal)

x:

x.com/spaceopal

Arnulfstrasse 58, 80335, Munich, Germany

Spaceopal GmbH is a leading provider in the field of satellite navigation, operating as the Prime Contractor for Galileo Service Operations (GSOp). As a key player in managing and maintaining the core assets of the European Union's global satellite navigation system, Spaceopal ensures the reliable delivery of Galileo's services worldwide.


Committed to innovation, Spaceopal is actively involved in developing and advancing new GNSS (Global Navigation Satellite System) services and technologies. Our team thrives on collaboration, and we are always seeking partnerships and talented individuals to help shape the future of satellite navigation.

At Spaceopal, we are dedicated to contributing to Europe's foremost satellite navigation system. Join us on this journey to redefine the satellite navigation landscape and connect with industry leaders. Visit the Spaceopal booth to learn more about our mission and opportunities.

Booth:

SpaceX

BRONZE SPONSOR



Contact:
Shaughn Buchholz

Phone no: shaughn.buchholz@spacex.com
Email: www.spacex.com
Web: www.x.com/spacex
x:


1 Rocket Road,
90250, Hawthorne,
USA

SpaceX designs, manufactures and launches the world's most advanced rockets, spacecraft and communication satellites. The company was founded in 2002 by Elon Musk to revolutionize space transportation, with the ultimate goal of making life multiplanetary. Our family of Falcon launch vehicles are the first and only orbital class rockets capable of reflight, and our focus on rapid reusability substantially reduces the cost of space access. Starlink – SpaceX's high-speed, low-latency broadband satellite internet service – is powered by the world's first and largest satellite constellation using a low Earth orbit. It connects millions of people on land, at sea, in the air and in motion around the globe.

Booth: MS-D08

TelePIX

BRONZE SPONSOR



Contact:
Victor Chun

Phone no: +82 1071169344
Email: victor.chun@telepix.net
Web: <https://www.telepix.net/index.html>
LinkedIn: <https://kr.linkedin.com/company/telepix-korea>

18F, 2, Gukjegeumyung-ro 8-gil,
Yeongdeungpo-gu,
07330, Seoul,
South Korea

TelePIX is a South Korean space tech company founded in 2019, providing products and services in the earth observation satellite industry. We are dedicated to delivering high-quality optical payloads and providing strategic Earth Observation data analytics solutions worldwide.


Our mission is to assist governments and companies in operating LEO (Low Earth Orbit) satellites, gathering intelligence-grade Earth Observation data, and leveraging strategic insights from space in their decision-making processes through AI, machine learning, and automation technologies.

We manufacture sub-metre grade optical payloads upstream and enable our clients downstream to utilize intelligence-grade Earth Observation data across various industries, including Finance, Insurance, EPC (Engineering, Procurement, Construction), Environmental Protection and Defense and Security.

Booth: MS-B11

Thales Alenia Space (TAS)

GOLD SPONSOR



Contact:
Catherine Blondeel

Phone no: +33 632175593
Email: catherine.blondeel@thalesaleniaspace.com
Web: www.thalesaleniaspace.com
LinkedIn: <https://www.linkedin.com/company/thales-alenia-spa>
x: https://x.com/Thales_Alenia_S
Instagram: <https://www.instagram.com/thalesaleniaspace/>
Youtube: <https://www.youtube.com/watch?v=pMTyY0dObao&list=PLypm7oU4utZVNPjr-0-tgov4RWnfrPfir>


5 allée des Gabians,
06150, CANNES LA BOCCA,
France

A Joint Venture between Thales (67%) and Leonardo (33%), Thales Alenia Space is a global space manufacturer delivering, for more than 40 years, high-tech solutions for telecommunications, navigation, Earth Observation, exploration, science and orbital infrastructures. Governments and private industry alike count on Thales Alenia Space to design satellite-based systems that provide anytime, anywhere connections and positioning, monitor our planet, enhance management of its resources, and explore our Solar System and beyond. Thales Alenia Space sees space as a new horizon, helping to build a better, more sustainable life on Earth. Thales Alenia Space also teams up with Telespazio to form the Space Alliance, which offers a complete range of services. Thales Alenia Space posted consolidated revenues of 2.2 billion euros in 2023 and has 8,600 employees. Thales Alenia Space operates in 10 countries, with 17 facilities in Europe and an industrial plant in the USA.

Booth:

The Aerospace Corporation

BRONZE SPONSOR



USA


Email: patricia.l.sanders@aero.org
Web: <https://aerospace.org>
LinkedIn: [@the-aerospace-corporation](https://the-aerospace-corporation)
x: [@aerospacecorp](https://aerospacecorp)
Instagram: [@theaerospacecorporation](https://theaerospacecorporation)
Youtube: [@aerospacecorp](https://aerospacecorp)

The Aerospace Corporation is the only federally funded research and development center (FFRDC) dedicated to the space enterprise and is uniquely integrated to work with international partners in expanding collaboration for military, civil, and commercial space solutions. With over 4,600 employees across major U.S. locations as well as international offices, Aerospace addresses complex problems across the space enterprise and other areas of national and international significance through agility, innovation, and objective technical leadership. For more information, visit <http://www.aerospace.org>. Follow us on X: @AerospaceCorp.

Booth: MN-C11

The Hong Kong Polytechnic University

BRONZE SPONSOR



Contact:
Chun Fai Wan

Phone no: +852 34002892
Email: chun-fai.wan@polyu.edu.hk
Web: <https://www.polyu.edu.hk/>
LinkedIn: <https://hk.linkedin.com/school/hong-kong-polytechnic>
x: <https://x.com/hongkongpolyu>
Instagram: <https://www.instagram.com/hongkongpolyu/>
Youtube: <https://www.youtube.com/@HongKongPolyU>

Hong Kong Polytechnic University, Hung
Hom, Kowloon,
000000, Hong Kong,
China

With 85 years of proud tradition and ranking among the world's top 100 institutions, PolyU aspires to be a leading university with world-class research and education.

The Hong Kong Polytechnic University is one of the most historical universities in Hong Kong. The origin of the institution, the Government Trade School, was founded in 1937. The School was the first publicly funded, post-secondary technical institution in Hong Kong. In 1947, it was renamed as the Hong Kong Technical College. In 1972, it became the Hong Kong Polytechnic. In 1994, it was further renamed as the Hong Kong Polytechnic University (PolyU). PolyU's motto is ""To learn and to apply, for the benefit of mankind,"" and it strives to be a leading university in knowledge transfer, providing quality holistic education and contributing to Hong Kong, the nation, and the world.

Booth: MN-E04

THE MITRE CORPORATION

SILVER SPONSOR



Contact:
Max VonFolger

Phone no: +1 7039836000
Email: dvonfolger@mitre.org
Web: <https://www.mitre.org>
LinkedIn: <https://www.linkedin.com/company/mitre/>

7525 Colshire Dr,
22102, McLean,
USA

Shaping the Future of Space Through Multidisciplinary Collaboration

New space-faring nations and commercial entities enter the fray, and low Earth orbit becomes increasingly crowded and competitive. Despite this rapid expansion, international norms, policies, and regulations for space activities remain underdeveloped, while cyber threats to space systems continue to evolve. MITRE is at the forefront of addressing these challenges on the global stage. Through our public-private partnerships, consortia, and federally funded R&D centers, we are driving the international adoption of norms, fostering cooperation in data sharing, performing space economic analysis, and advancing the development of standards for coordinated debris management and launch. Our approach goes beyond immediate technical solutions—we apply multidisciplinary R&D, geopolitical, and economic factors that reveal new insights and provide an enhanced understanding of space capability gaps. Working closely with international partners, we can establish frameworks for orbit allocation, ensuring a stable space economy and a collaborative, sustainable future.

Booth: MN-B09

TII

SPONSOR



UAE

Booth: MN-B05 + MN-B07 UAE Space Agency PLATINUM SPONSOR

جنار الإمارات للفضاء
UAE SPACE PAVILION

الإمارات
THE EMIRATES

Contact:
Sarah Benomar

Masdar city,
7133, Abu Dhabi,
UAE

The UAE Pavilion at the International Astronautical Congress (IAC) stands as a testament to the nation's unwavering commitment to innovation and scientific advancement. Showcasing groundbreaking achievements, cutting-edge technologies, and collaborative efforts, the pavilion serves as a hub for international dialogue and cooperation.

Phone no: +971 22022222
Email: info@space.gov.ae
Web: <https://space.gov.ae/en>
LinkedIn: <https://ae.linkedin.com/company/uae-space-agency>
x: <https://twitter.com/uaespaceagency>
Instagram: <https://www.instagram.com/uaespaceagency/>
Youtube: <https://www.youtube.com/channel/UCXqutLUeLDkZDZ9LNhqrTtQ>

Booth: MS-B05 UK Space Agency GOLD SPONSOR

UK SPACE AGENCY

Contact:
Zach Bromberg – McCarthy

Quad 2, First Floor Rutherford Avenue,
OX11 0DF, Harwell,
UK

The UK Space Agency supports the government to boost prosperity, understand the Universe, and protect our planet and outer space.

We nurture a thriving space ecosystem – a network of investors, scientists, engineers, academia and research labs – and a sector that generates an annual income of £18.9 billion and employs 52,000 people across the country.

Our staff include scientists, engineers, commercial experts, project managers and policy officials who:

- catalyse investment to advance space-based technology and maximise UK space sector growth
- deliver missions and capabilities that responsibly meet national needs and advance our understanding of the Universe
- champion the power of space to inspire people, offer greener, smarter solutions and support a sustainable future

Phone no: +44 7742767296
Email: zach.brombergmccarthy@ukspaceagency.gov.uk
Web: <https://www.gov.uk/government/organisations/uk-space-agency>
LinkedIn: <https://uk.linkedin.com/company/uk-space-agency>
x: <https://x.com/spacegovuk>
Instagram: <https://www.instagram.com/spacegovuk/>
Youtube: <https://www.youtube.com/user/spacegovuk>

Booth: MN-D03 VAST GOLD SPONSOR

VAST

Contact:
Nick Zajciw

2851 Orange Ave.,
90806, Long Beach,
USA

Vast, a pioneer in space habitation technologies, was founded in 2021 to expand humanity across the solar system with artificial gravity crewed space stations. Vast's first station, Haven-1, is launching no earlier than 2025 on a SpaceX Falcon 9 and is expected to be the world's first commercial space station. The first crewed expedition, Vast-1, will visit Haven-1 in a SpaceX Dragon spacecraft for up to 30 days. Haven-1 provides commercial and government customers with payload opportunities for science, research, and in-space manufacturing. Additionally, the team will perform a Lunar artificial gravity demonstration on Haven-1. Vast is headquartered in Long Beach, California.

Phone no: +1 3102200300
Email: nick.zajciw@vastspace.com
Web: <https://www.vastspace.com/>
LinkedIn: <https://www.linkedin.com/company/vastspace>
x: <https://twitter.com/vast>
Instagram: <https://www.instagram.com/vastspacestation/>
Youtube: <https://www.youtube.com/@vastspacestation>

Booth: MN-A05 Venturi Space SILVER SPONSOR

VENTURI SPACE

Contact:
Mara Frolla

7 Rue Du Gabian,
98000, MONACO,
Monaco

Venturi Space, based in Monaco and Switzerland, invents, studies, designs and manufactures mobility solutions capable of handling the extreme environmental conditions found on the Moon and Mars.

The American company Venturi Astrolab, a strategic partner of Venturi Space, has awarded a NASA contract to support the development of Artemis campaign's lunar terrain vehicle. Its rover, known as FLEX, is equipped with batteries and wheels developed by Gildo Pastor's teams in Europe.

Starting 2026, Venturi Astrolab's FLEX rover will be in operation on the Moon. The American company SpaceX will be responsible for transporting the vehicle, using its Starship launch and landing system.

Phone no: +377 99995200
Email: mfrolla@venturi.com
Web: www.venturi.space
x: [@venturi](https://twitter.com/venturi)
Instagram: [@venturi.official](https://www.instagram.com/venturi.official)

Booth: Voyager Space SPONSOR





VOYAGER SPACE

Contact:
Abby Dickes

1225 17th Street, Suite 1100,
80202, Denver,
USA

Phone no: abby.dickes@voyagerspace.com
Email: www.voyagerspace.com
Web: <https://www.linkedin.com/company/voyager-space-hol>
LinkedIn: <https://www.linkedin.com/company/voyager-space-hol>
x: <https://twitter.com/voyagerspace>
Instagram: https://www.instagram.com/voyagerspace_/

1.5 Detailed Exhibitors List in Alphabetical Order

Booth: MN1-A09	AAC Clyde Space
	<p>Contact: Sarah McKnight Phone no: +44 7843975847 Email: sarah.mcknight@aac-clydespace.com Web: https://www.aac-clyde.space/</p> <p>5b, Skypark, 45 Finnieston Street G3 8JU, Glasgow, Sweden</p> <p>AAC Clyde Space specialises in small satellite technologies and services that enable businesses, governments, and educational organisations to access high-quality, timely data from space. This data has a range of applications, from weather forecasting to precision farming to environmental monitoring, and is essential to improving quality of life on Earth.</p>
Booth: MS-H15	Acktar
	<p>Contact: Chen Orenshtein Email: chen.orenshtein@acktar.com Web: https://acktar.com/ LinkedIn: https://www.linkedin.com/company/acktar-internatio</p> <p>Jakobsring 3, 06618, Naumburg (Saale), Germany - Israel</p> <p>Acktar delivers space qualified coating solutions for straylight suppression, passive thermal management, and ATOX protection. With more than 50 space projects and 30.000 coated parts already in space, Acktar's space heritage reaches almost anywhere in the Solar System. Whether it is LEO, GEO, Moon, Mars or L2 - name the place, we are already there!</p>
Booth: MN-E05	ADVANTAGE AUSTRIA
	<p>Contact: Markus Gumplmayr Phone no: +39 028790911 Email: markus.gumplmayr@wko.at</p> <p>Piazza del Duomo 20, 20122, Milano, Austria</p> <p>ADVANTAGE AUSTRIA is the official Austrian Foreign Trade Promotion Organisation as a department of the Austrian Federal Economic Chamber and the largest provider of services in the area of foreign trade.</p>
Co-Exhibitor: MN-E05	ARGE Sicherheit und Wirtschaft/Austrian Defence & Security Industry
	<p>Contact: Email: asw@wko.at Web: https://www.wko.at/asw/arge-sicherheit-und-wirtschaft</p> <p>Wiedner Hauptstraße 63. 1040, Vienna, Austria</p> <p>The Austrian Defence and Security Industry supports Austrian companies that are active in the security and defence sector. The aims of the working group are:</p> <ul style="list-style-type: none"> - Representation and promotion of common interests in this sector - Supporting co-operation with national and international companies and public bodies active in this field - Promotion of multilateral business relations - Assistance with participation in international R&D projects - Advice on national and international legal issues

Co-Exhibitor: MN-E05



ASA Astrosysteme GmbH

Contact: Richard Durda
Phone no: +43 6767063887
Email: office@astrosysteme.at
Web: <https://www.astrosysteme.com>

Galgenau 19,
4212, Neumarkt im Mühlkreis,
Austria

ASA Astrosysteme GmbH covers all areas in design and manufacturing of astronomical instruments. We guarantee custom solutions with highest quality and fast delivery times at an unbeatable price performance ratio made in Austria. Our systems are used in all areas of astronomy and sky observations and are considered as reference class on the world market.

Co-Exhibitor: MN-E05



ENPULSION

ENPULSION GmbH

Contact: Andreas Temmer
Email: office@enpulsion.com
Web: [enpulsion.com](https://www.enpulsion.com)
LinkedIn: <https://www.linkedin.com/company/enpulsion/>
x: <https://twitter.com/enpulsion>
Youtube: <https://www.youtube.com/@enpulsion>

Office Park 2,
1300, Wien-Flughafen,
Austria

"With more than 200 propulsion systems in space, more than 300 systems delivered, and more than 400 years of accumulated on-orbit operation, ENPULSION is a global reference for electric propulsion systems for nano- and microsatellites. The company supports more than 40 customers on four continents, from its headquarters in Austria and offices in the US and France. Its products are based on the company's Field-Emission Electric Propulsion (FEEP) technology, behind which are more than 30 years of research and development work in cooperation with ESA and the FOTEC Research Facility."

Co-Exhibitor: MN-E05



FOTEC Forschungs- und Technologietransfer GmbH / FHWN

Contact: Dr. Bernhard Seifert BSc
Phone no: +43 504218
Email: seifert@fotec.at
Web: <https://www.fotec.at/>
LinkedIn: <https://www.linkedin.com/company/fotec-forschungs-forschungs->

Viktor Kaplan-Strasse 2,
2700, Wiener Neustadt,
Austria

"FOTEC Forschungs- und Technologietransfer GmbH is the research subsidiary of the University of Applied Sciences Wiener Neustadt (UAS WN), offering the only Aerospace Engineering education in Austria. The established Nanosatellite program enables students to develop and operate CubeSats during their studies. FOTEC initiates and performs cutting-edge research and technology development projects, particularly in the space domain, and thus supports the UAS WN with its R&D strategy. The interdisciplinary team of FOTEC is specialized in propulsion for small satellites, offers environmental testing for space hardware and has a broad knowledge in the field of additive manufacturing. FOTEC develops a.o. electrical and chemical thrusters as well as systems for active spacecraft potential control. Research on environmentally friendly, sustainable chemical propulsion systems and highly efficient ion thrusters based on field emission has been conducted for the last 30 years. To characterize propulsion systems, FOTEC uses in-house developed detectors, thrust balances and test stands."

Co-Exhibitor: MN-E05



JOANNEUM RESEARCH ForschungsgesmbH

Contact: Gabriele Katz
Email: info@joanneum.at
Web: www.joanneum.at
LinkedIn: <https://www.linkedin.com/company/joanneum-research>
Youtube: <https://www.youtube.com/joanneumresearch>

Leonhardstraße 59,
8010, Graz,
Austria

JOANNEUM RESEARCH develops solutions and technologies for business and industry across a broad range of sectors, and carries out world-class research. We have over 500 employees at six locations. Working in cooperation with the provinces of Styria, Carinthia and Burgenland we have built up a strong, highly innovative research hub extending across southern Austria. We are closely integrated into various international research networks and partnerships, and our international focus guides all of the company's activities.

Co-Exhibitor: MN-E05



Österreichische Forschungsförderungsgesellschaft (FFG)

Contact:
Andreas Geisler

Phone no: +43 577553001
Email: andreas.geisler@ffg.at
Web: www.ffg.at
LinkedIn: <https://www.linkedin.com/company/ffg/>

Sensengasse 1,
1090, Vienna,
Austria

"FUNDING RESEARCH, TECHNOLOGY, DEVELOPMENT AND INNOVATION TO PROMOTE AUSTRIA'S INTERESTS

The FFG (The Austrian Research Promotion Agency) is the national funding institution for industry-oriented research in Austria. FFG supports Austrian companies, research institutions and researchers with a comprehensive range of funding opportunities and services and represent Austrian interests at a European and international level. As a "'one-stop shop'" with a differentiated and goal-oriented programme portfolio the FFG offers Austrian companies and research institutions access to unbureaucratic and rapid funding of research projects.

Principal areas of research:

- Life sciences
- Information technology
- Material and production
- Energy and environment
- Mobility
- Space
- Safety and security
- Human resources
- Europe and International"

Co-Exhibitor: MN-E05



Peak Technology GmbH

Contact:
Michael Voita

Phone no: +43 66488228880
Email: michael.voita@peaktechnology.at
Web: <https://www.peaktechnology.at/>
LinkedIn: <https://www.linkedin.com/company/peak-technology-g>

Technologieparkstraße 6,
4615, Holzhausen,
Austria

"Peak Technology GmbH is one of the leading suppliers in Europe's space programs and the reliable partner of high-pressure composite tanks for commercial launch vehicles, satellites, satellite constellations and spacecraft for new and established space companies.

For more than 15 years, the company has been developing, designing and producing highly cost-effective and ultra-light tank solutions with optional interfaces for tank mounting, valves and pressure regulators for more than 60 different tank types as well as complex structural components such as central tubes."

Co-Exhibitor: MN-E05



R-Space GmbH

Contact:
Carsten Scharlemann

Phone no: +43 6763742441
Email: carsten.scharlemann@r-space.at
Web: www.r-space.at
LinkedIn: <https://www.linkedin.com/company/80151554/>

Prof. Dr. Stephan Koren-Straße 10,
2700, Wiener Neustadt,
Austria

R-Space is a young Austrian start-up company that is revolutionizing the way in-orbit demonstrations (IOD) are conducted. The GreenBox service developed by R-Space is extremely fast and straightforward, helping its customers to shorten development cycles, reduce risks and realize market launches with unprecedented speed. Regardless of the type of technology to be tested (e.g. electronic components or subsystems, mechanisms, propulsion systems or life-science experiments), R-Space allows comprehensive verification of functionality and space suitability in the real space environment.

Co-Exhibitor: MN-E05



The Impressive Company Wanewewa GmbH

Contact:
Nikodemus Wagne

Phone no: +43 6767128132
Email: wagner.nikodemus@gmail.com

Untere Augartenstraße 34 Top 6-7,
1020, Vienna,
Austria

"Together with Space Analyses GmbH we focus on analytics applications for Space Domain Awareness:

- * RF Space Domain Awareness
- * Space object manoeuvrability detection
- * Space environment risk KPI provision.

How we do it:

- * Space object catalogue
- * Algorithm catalogue
- * scalable analytics processing engine
- * Machine learning

Our software helps to identify the impact of other space objects on your own constellation. Our analytics applications interact directly with measurement systems and can be integrated in existing hardware and software landscapes via interfaces. For instance: we predict potential RF-interference by space objects crossing ground-based RF communication to allow measurement and categorization."

Co-Exhibitor: MN-E05



TTTech Computertechnik AG

Contact:
Matthias Mäke-Kail

Phone no: +43 676849372848
Email: matthias.maeke-kail@tttech.com
Web: <https://www.tttech.com/aerospace>
LinkedIn: <https://www.linkedin.com/company/tttech/>

Schönbrunner Str. 7,
1040, Vienna,
Austria

TTTech is a leading provider of reliable deterministic networks and embedded platforms (control units) for time-, mission- and safety-critical applications. TTTech's solutions are based on Deterministic Ethernet (AFDX®, TTEthernet®, TSN) and Time-Triggered Protocol (TTP®). The main markets are aerospace, mobile machinery and industrial automation. In July 2024, a cooperation agreement was concluded with Leonardo. TTTech Group employs more than 2,000 people throughout Europe, the US and Asia. TTTech works directly with spacecraft integrators (such as Thales Alenia Space) and launch vehicle providers (such as ArianeGroup or Avio) which require an Ethernet-based backbone of the highest reliability, as well as with subsystem manufacturers (Safran, Réaltra, Leonardo etc.) which need to connect these. The largest program we work on is Artemis where TTTech provides key networking and computing equipment to all partners in the Lunar Gateway. Similar solutions are being developed for the areas of Advanced Air Mobility and land defense.

Booth: MN1-A11



Aerospace Lab

Contact:
Célia Berlemont

Phone no: +32 474750002
Email: celia.berlemont@aerospacelab.com
Web: <https://www.aerospacelab.com/>
LinkedIn: <https://www.linkedin.com/company/aerospacelab/>
X: <https://x.com/aerospacelab>

Rue André Dumont 14b,
1435, Mont-Saint-Guibert,
USA

Founded in 2018, Aerospacelab has quickly emerged as a key player in the aerospace sector, showcasing a remarkable achievement of 8 satellites successfully deployed in orbit. Our dedication to vertical integration and TRL-9 implementation underscores our commitment to driving innovation in the space industry. With strategically positioned operations, including a presence in the U.S., Aerospacelab remains steadfast in its mission to deliver pioneering solutions for our diverse customer community. Additionally, Aerospacelab recently broke ground on its Megafactory, the world's third largest satellite manufacturing facility, scheduled to begin operations in 2026.

Booth: **MN1-B14** **AgniKul Cosmos Pvt. Ltd**



Contact: Karanam Anusha
Phone no: +91 9591852620
Email: karanam_anusha@agnikul.in
Web: <https://agnikul.in/>
LinkedIn: <https://in.linkedin.com/company/agnikul-cosmos>
X: <https://twitter.com/agnikulcosmos>
Instagram: <https://www.instagram.com/agnikul/>
Youtube: <https://www.youtube.com/@agnikulcosmos1404>

Agnikul Cosmos is an Indian space technology startup developing flexible launch vehicles for small satellites. Agnikul has achieved a significant milestone with the successful maiden launch of 'Agnibaan SOrTeD' which is the World's first flight with a single-piece 3D printed engine. The vision of Agnikul is to bring space within everyone's reach, aiming to enable launches from Anywhere, Anytime, Affordably. Agnikul is committed to developing launch vehicles that are both affordable and customizable according to customer needs. The Agnikul team consists of over 240 engineers and is associated with the world's largest propulsion centre, the National Centre for Combustion Research and Development (NCCRD), India. Additionally, the team is guided by 50 former scientists from the Indian Space Research Organisation (ISRO), who bring invaluable expertise to the endeavour of democratising access to space.

Booth: **MS-B09b** **AIAD**



Contact: Maurizio Madiati
Phone no: +39 3356603181
Email: m.madiati@aiad.it
Web: www.aiad.it

Via Nazionale 54,
00184, Roma,
Italy

AIAD is the Federation, member of Confindustria, that represents the Italian Companies for Aerospace, Defence and Security. It includes almost all the national enterprises that operate with advanced technology in the design, production, research and services activities for the civil and military aerospace, military navy and army sectors along with all the related electronic systems, equipment, cyber defence and security connected to these domains. AIAD maintains strong relationships with national, international or NATO related institutions in order to promote, represent and guarantee the interests of all its industries. As representative of the Italian Industry, it is a member of the equivalent European Association (ASD). In this context it acts as the point of reference for all the national and foreign institutions. In order to monitor and facilitate more effective coordination in relation to EU activities and initiatives, it has its own office in Brussels.

Booth: **MS-A13** **AIKO Space**



Contact: Giada Russo
Phone no: +39 3381650067
Email: giada@aikospace.com
Web: <https://aikospace.com/>
LinkedIn: <https://www.linkedin.com/company/aikospace/>
Instagram: https://www.instagram.com/aikospace_it/
Youtube: <https://www.youtube.com/@aikospace>

A leading technology company, AIKO was the first European company to demonstrate Deep Learning algorithms in orbit. Founded in 2017, with offices Italy and France, AIKO specializes in Artificial Intelligence and Automation technologies for space applications, for both ground and in-orbit operations, focusing on autonomous decision-making, payload management, failure detection, and mission planning.

Booth: **MN-F19** **Air Liquide**



Contact: Nathalie Maraninchi
Phone no: +33 672396269
Email: nathalie.maraninchi@airliquide.com
Web: <https://www.airliquide.com/>
LinkedIn: <https://www.linkedin.com/company/airliquide>
X: <https://twitter.com/AirLiquideGroup>
Instagram: https://www.instagram.com/air_liquide_group/
Youtube: <https://www.youtube.com/@AirLiquideGroup>

Committed to the space adventure for more than 60 years, Air Liquide started by accompanying the Ariane program, designing and manufacturing more than 700 tanks to date. Its expertise also includes launch pad infrastructure, on-board cryogenic systems for earth observation satellites, and ground test equipment for launchers and satellites, as well as providing the industrial gases needed. Today, the Group continues to innovate in the field of space exploration by developing energy generation and storage technologies to support future projects and missions, in particular to the Moon and then Mars, for a sustainable human presence in Space.

Booth: **MN1-C03** **AirBorn International Ltd**



Contact: Radka Pachinger
Phone no: +44 1732864930
Email: pachingerr@airbornint.com
Web: airborn.com
LinkedIn: <https://www.linkedin.com/company/airborn-int/>
X: https://twitter.com/airborn_inc
Youtube: <https://www.youtube.com/@airborninc.9435>

"AirBorn is a trusted leader in manufacturing high-reliability connectors, higher-level assemblies and power supplies, with a specialised focus on Space Exploration and Satellite Systems. Leveraging our 65 years of expertise and heritage from Defence and Aerospace industries, we are proud to support some of the most demanding missions in space and on the ground.

Our products, including Mil-Spec and High-Speed connectors, cable, PCB, and flex assemblies, as well as complete box builds, are engineered to meet the rigorous demands of space environments. We offer comprehensive design, customization, and testing services, all conducted in our state-of-the-art, in-house laboratory to ensure peak performance.

In addition, AirBorn's all-inclusive "Model-to-Market*" service helps guide your design from the initial sketch, though design, prototyping and testing, to the fully released product meeting the highest industry standards, including full EN9100 and IPC certification. Partner with us to power the future of space exploration."

Booth: **MN1-B16** **Alca Technology**



Contact: Andrea Lanaro
Phone no: +39 0445500064
Email: andrea.lanaro@alcatechnology.com
Web: www.alcatechnology.com
LinkedIn: <https://www.linkedin.com/company/alca-technology/p>

"AlcaSpace, a division of Alca Technology Srl, operates successfully in the design, construction and testing of space simulation chambers of various shapes, sizes, type of cooling system and thermal performances.

Our technological benefit derives from taking advantage of the qualified know-how, developed by our parent company, in over thirty years of experience in the UV and UHV sectors.

All our activities are constantly monitored by the UNI ISO 9001:2015 quality system certified by TÜV, and all our welds are certified according to the EN ISO 3834-2: 2021 standard.

Space simulators, also called thermal vacuum chambers (TVAC), are used to test satellites or their components in a controlled, space-conditions environment.

The equipment is able to reproduce space conditions through the control of two environmental parameters: pressure and temperature.

These TVACs allow you to stress space components or complete satellites at vacuum values compatible with those of space, at temperature variations that can reach -190°C and +150°C."

Booth: **MN-A32b** **ALEN SPACE**



Contact: Isolina Perez
Email: isolina.perez@alen.space
Web: <https://alen.space/>
LinkedIn: <https://es.linkedin.com/company/alenspace>

Edificio Tecnológico Aeroespacial,
Rúa das Pontes 6,
36350, Nigrán,
Spain

Alén Space is a Spanish company dedicated to the design, manufacture and operation of small satellites. Its main objective is to help space agencies, companies, institutions and high-tech centres through its state-of-the-art space/ground segment products and turnkey solutions for the development of end-to-end nanosatellite missions. The company' services cover all essential aspects of any type of space project: platform and mission design; payload development and manufacturing; assembly, integration and verification (AIV) phase and support of specific satellite operations through its mission control software. Thanks to a highly qualified team of more than 70 engineers/technicians and 15 years of experience, Alén Space has been able to implement cutting-edge software and hardware for its own small satellites with a 100% success rate. In addition, its products and processes are endorsed by ESA standards (ECSS) and several recognised industry certifications, such as ISO 9001.

Booth: **MS-A15** **ALTEC S.p.A.**



Contact:
Daniela Souberan

Phone no: +39 3346661737
Email: daniela.souberan@altec.space.it
Web: www.altec.space.it
LinkedIn: Altec SPA
X: @ALTECSpace

CORSO MARCHE 79,
10146, TURIN,
Italy

Joint Venture between Thales Alenia Space Italy and the Italian Space Agency, ALTEC is the Italian center of excellence for the operations, engineering, astronaut training and logistic support to the International Space Station and other space systems, with special focus to human and robotic planetary exploration missions, as well as collection and processing of large amounts of data from astronomical satellites.

ALTEC's vision aims at enabling the sustainable permanence of Man in Space, pursuing the mission of developing and providing advanced services to progress in the exploration and knowledge of the Universe.

ALTEC headquarters are based in Turin, Italy, its branch office is located in Cologne, Germany, with activities at ESA and DLR, and has liaison offices at NASA.

Booth: **MN-F13** **Alten Group**



Contact:
Julie Nouet

Phone no: +33 0617120565
Email: julie.nouet@alten.com
Web: <https://www.alten.com/fr/le-groupe/>
LinkedIn: <https://www.linkedin.com/company/alten/mycompany/>
X: https://twitter.com/alten_france?lang=fr
Instagram: https://www.instagram.com/alten_group/?hl=fr
Youtube: <https://www.youtube.com/user/altenfrance>

65 avenue Edouard Vaillant,
92100, Boulogne-Billancourt,
France

Created in 1988, ALTEN supports its customers' development strategies in the areas of innovation, R&D and technological information systems.

ALTEN works with key actors in the Aeronautics, Space, Defence, Security & Naval, Automotive, Rail & Mobility, Energy & Environment, Life Sciences & Health, Industrial Equipment & Electronics, Telecoms, Banking, Finance & Insurance, Retail, Services & Media, Public Services & Government sectors.

The Group has a workforce of more than 57,000 employees operating in 30+ countries, 88% of whom are engineers. Its 2022 turnover was €3,78 billion.

For more information, visit www.alten.com

Booth: **MN1-A11b** **Amos**



Contact:
Celia Berlemont

Phone no: +32 474750002
Email: celia.berlemont@aerospacelab.com
Web: <https://www.amos.be/>
LinkedIn: <https://www.linkedin.com/company/amos/>

Rue des Chasseurs Ardennais 2,
4031, Liège,
USA

For over 35 years, AMOS has been designing and building high-precision optical and mechanical equipment. Its main achievements are professional telescopes, space optical systems, test equipment for space instruments, and high-precision mechanical equipment. It employs about 100 employees highly skilled in advanced technologies and offers services mainly to the space industry and to the professional astronomy sector.

Booth: **MN1-C01** **Angelantoni Test Technologies S.r.l.**



Contact:
Daniela Falini

Phone no: +39 0758955208
Email: Daniela.Falini@angelantoni.it
Web: <http://www.acstestchambers.com>
LinkedIn: <https://www.linkedin.com/company/angelantoni-test-angelantonitesttechnolog>
Instagram: <https://www.instagram.com/angelantonitesttechnolog>
Youtube: <https://www.youtube.com/user/MyAngelantoni>

Località Cimacolle 464,
06056, Massa Martana,
Italy

ACS is the main brand of Angelantoni Test Technologies, one of the world leaders in the field of environmental test chambers. After the first Thermal Vacuum Chamber -designed and manufactured in 1988 - we have consolidated our leadership in the Space Testing sector. Thanks to our experience, deep know-how and flexibility we have become partner of the main R&D Institutes and Industries testing satellites, their components and sub-systems worldwide. Qbe is the latest TVC by ACS, a cost-effective solution perfect for meeting the needs of both advanced markets and emerging economies linked to the current trends of miniaturization, weight and volume reduction, and decreased launch costs. With its compact design and advanced features, Qbe offers versatile testing capabilities for cubesats and small satellites.

Booth: **MS-G17** **Ansys**



Contact:
Giulia Vai

Phone no: +39 3401121071
Email: giulia.vai@ansys.com

Via G.B. Pergolesi 25,
20124, Milano,
Italy

If you've ever seen a rocket launch, flown on an airplane, driven a car, used a computer, touched a mobile device, crossed a bridge, or put on wearable technology, chances are you've used a product where Ansys software played a critical role in its creation. Ansys is the global leader in engineering simulation. Through our strategy of Pervasive Engineering Simulation, we help the world's most innovative companies deliver radically better products to their customers. By offering the best and broadest portfolio of engineering simulation software, we help them solve the most complex design challenges and create products limited only by imagination. Founded in 1970, Ansys is headquartered south of Pittsburgh, Pennsylvania, U.S.A. Visit www.ansys.com for more information. Powering innovation that drives human advancement.

Booth: **MN1-C08** **Anywaves**



Contact:
Annelise Vo Thanh

Phone no: +33 767820137
Email: annelise.vothanh@anywaves.eu
Web: <https://anywaves.com/>
LinkedIn: <https://www.linkedin.com/company/anywaves-activiti>

2, Esplanade Compans Caffarelli, Bat D,
31000, Toulouse,
France

Anywaves is a leading world provider of innovative antenna solutions for satellite constellations (SmallSats, CubeSats, MiniSats, MicroSats, NanoSats...) and for launchers.


We specialize in the design, development, and manufacturing of high-performance antennas that excel in the demanding space environment.

Our COTS antennas (S-Band, X-Band and GNSS) have conquered the world with their unique compactness, performance and flight heritage, while our specific developments (Reflect arrays, horns, deployable helixes, etc) ensure we answer each customers custom needs.

Quick lead time, high volume capabilities, stellar customer satisfaction are our trademarks.

At Anywaves, we bring together a team of experienced engineers, researchers, and space enthusiasts who are dedicated to delivering cutting-edge solutions that enable seamless space communication, navigation, and exploration.

Booth: MS-E13



Aresys srl

Contact:
Fabio Gerace

Email: info@aresys.it
Web: <https://www.aresys.it>
LinkedIn: <https://www.linkedin.com/company/aresys-srl/>

Via Cadorna 66,
20055, Vimodrone,
Italy

ARESYS S.r.l. is an Italian SME privately owned and spin-off of “Politecnico di Milano”. Since end of 2003 ARESYS provides solutions to the aero-space & defense, industry and energy markets by designing and developing ad-hoc innovative monitoring solutions, at HW & SW level, exploiting cutting-edge sensing technologies like optical and microwave Radar/SAR imaging and sensors.


Based in Milan, Rome and Matera, ARESYS is divided into five technical areas, each of them covering specific technologies: from Engineering to Instruments (in up-stream) and Applications (in down-stream) passing through Simulation and Operational Processors (mid-stream).

Nowadays ARESYS can count on a group of more about 80 high skilled professionals for an annual turnover of about 7.5M€.

ARESYS main products are:

- NanoSAR, light SAR for swarm of Small Satellites;
- DLS, X-band payload data handling and transmission system for Small Satellites;
- SARDrone, light SAR for UAV;
- RADAR Bench, E2E RADAR Test Equipment;
- SmarT, a light space transceiver.

Booth: MN-F37a



Argo Space Corp.

Contact:
Kirby Carlisle

Email: Kirby@argospace.com
Web: www.argospace.com
LinkedIn: <https://www.linkedin.com/company/argo-space/?viewA>
X: <https://x.com/argolunarwater>

601 Cypress Ave, STE 404,
90254, Hermosa Beach,
Canada

Argo is developing and operating refuellable in-space transport vehicles, Argonauts, which use water as propellant to transport customers all the way from LEO to GEO or cislunar space. Argonauts combine on-orbit refueling and payload capture, dual-mode propulsion, and tens of thousands of meters per second of deltaV to create a new mode of transportation that will revolutionize in-space maneuverability. Argo will eventually harvest its water propellant from the Lunar surface to create a cislunar propellant supply chain. By taking advantage of the Moon’s shallow gravity well and the novel approach we have developed to harvest low concentration water ice from the lunar surface, Argo will make transportation and deltaV cheap and abundant from LEO to the Moon. By using lunar water to fulfill existing transportation needs, Argo will enable the space economy to reach its full potential and pave the way for humanity’s sustainable future in space.

Booth: MN-C02



ARGOTEC


Contact:
Julieta Vieyra

Email: julieta.vieyra@argotecgroup.com
Web: www.argotecgroup.com
LinkedIn: <https://www.linkedin.com/company/argotecsrl/>
Instagram: https://www.instagram.com/argotec_space/

Via Luigi Burgo 8,
10099, San Mauro Torinese,
Italy

Argotec is a space engineering company operating along two different business pillars: the manufacturing of small satellite platforms and the development of innovative products to support new space explorers’ comfort. Thanks to LICIAcube and ArgoMoon, Argotec is the only company in the world to have made two microsatellites work correctly in deep space at the same time. ArgoMoon participated in the Artemis 1 mission, while LICIAcube took part in DART, the first planetary defence mission ever. LICIAcube has become the first microsatellite in the world to have performed a fly-by of an asteroid through an algorithm for target recognition and autonomous navigation. Numerous projects are under construction, both for the exploration of the solar system and for Earth Observation, with a constellation of 40 microsatellites. Argotec can directly operate its satellites using its Mission Control Centre certified by NASA JPL and directly connected with the Deep Space Network.

Booth: MN-B02



ARIANEGROUP

Contact:
Xavier Boulpiquante

Email: xavier.boulpiquante@ariane.group
Web: www.ariane.group
LinkedIn:

France

Instagram:


Arianespace is an industrial company delivering critical missions for the space and defence sectors. With 8,300 employees in France and Germany, ArianeGroup has unique expertise in access to space, covering the spectrum of civil and military launch systems, including design, development, manufacturing, integration, flight preparation, operational readiness and end-of-life decommissioning. ArianeGroup is lead contractor for Ariane 6 for ESA and for the M51 strategic missile for DGA.

Recognised for its innovative, competitive solutions, ArianeGroup has expertise in state-of-the-art technologies, from propellants and composite materials, to space propulsion systems. With its subsidiaries Sodern, Pyroalliance, Nucléotides and APP, ArianeGroup offers a range of space, defence and industrial equipment and services.

ArianeGroup’s subsidiary Arianespace markets and operates the Ariane 6 and Vega-C launchers developed for ESA, and its subsidiary MaiaSpace develops and markets the reusable launcher Maia.

ArianeGroup, equally owned by Airbus and Safran, posted consolidated revenues of €2.3 billion in 2023.

Booth: MS-B06



Arkisys

Contact:
Rahul Rughani

Phone no: +1 2133792824
Email: operations@arkisys.com
Web: www.arkisys.com
LinkedIn: <https://www.linkedin.com/company/arkisys/>
Youtube: <https://www.youtube.com/channel/UCOdOfrLNstOYqtiS-PCrVQA>

10641 Calle Lee, Suite 161,
90720, Los Alamitos,
USA

Arkisys is building one of the first Business Platforms in Space for new Technology Hosting, Satellite Integration, Assembly and Resupply. "Port Modules" are low-cost building block platforms that support paradigm change from throwaway satellites today to longterm sustainable growth post launch. Arkisys Port’s support scaleable rapid prototyping, new payload and technology testing, assembly and integration of new free-flying space platforms, and destinations for orbital transfer vehicles and on-orbit assembly and manufacturing. Our vision is to unlock undiscovered markets and enable pioneering technologies for the next ecosystem step of space development.

Booth: MB-B11



ASIMOF

Contact:
Dario Kubler

Phone no: +39 3755257412
Email: presidenza@asimof.it
Web: www.asimof.it
X: https://x.com/asimof_it
Instagram: <https://www.instagram.com/associazioneasimof/>
Youtube: <https://www.youtube.com/@associazioneASIMOF>

Via San Rocco, 1,
21025, Comerio,
Italy

ASIMOF (Associazione Italiana Modelli Fedeli): Pioneers of Space Exploration

Nestled in the quaint cobblestone streets of San Rocco di Comerio, lies a hidden gem: the Comerio Space Center. This unassuming workshop, once a humble space for local crafts, has transformed into a hub for space exploration enthusiasts.

Since its inception in 2011, the Space Center has been crafting full-scale models of iconic spacecraft, from the Apollo 11 command module to the Vostok-1 capsule. These meticulously detailed replicas are a testament to the passion and dedication of the Italian Association of Faithful Models (ASIMOF).

ASIMOF’s mission is clear: to inspire future generations to explore the cosmos. By creating these tangible representations of space exploration, the association bridges the gap between science fiction and reality, making the wonders of the universe accessible to all.

Booth: MN-A02 & MN-A03

Association of Italian Space Enterprises (AIPAS)



Contact:
Jacopo Celentano

Via Chiana, 48,
00198, Rome,
Italy

Phone no: +39 3312258497
Email: jacopo.celentano@aipas.it
Web: <https://aipas.it/en/>
LinkedIn: <https://www.linkedin.com/company/aipas/>
X: <https://x.com/AIPASpace>
Youtube: <https://www.youtube.com/channel/UC7YhiguDYNY3D7U5veGpww>

AIPAS is a not for profit association of Italian space enterprises. Nowadays it has 74 Members, including 8 Large Companies and 66 SMEs (among which start-ups and spin-offs).

AIPAS Members operate in both the space upstream and downstream, in all the major technology domains, with a consolidated experience in ESA, European Union, national and international programmes.

Founded in 1998 to represent the Italian space SMEs, since 2007 AIPAS has welcomed large companies within the association to foster the collaboration between SMEs and large enterprises and to develop a favourable ecosystem for all space companies, regardless of their size.

AIPAS is a co-founder and the Operational Secretariat of SME4SPACE (<https://www.sme4space.org>), the representative organisation of SMEs in Europe's space industry.

MN-A02 & MN-A03

ALMA SISTEMI Srl



Contact:
Alessio Di Iorio

Via dei Nasturzi, 4,
00012, Guidonia Montecelio,
Italy

Phone no: +39 3383610486
Email: agu@alma-sistemi.com
Web: www.alma-sistemi.com
LinkedIn: <https://it.linkedin.com/company/alma-sistemi-srl-e>

ALMA Sistemi S.r.l. (ALMA) is an Italian SME providing high-level engineering and consultancy services in the space and defence market. Founded in 2005, it has acquired significant expertise in Research and Technology Development (RTD) projects and industrial contracts in the space sector with specific reference to Mechanical Ground Support Equipment.

ALMA is a trusted suppliers for MGSE production at national and European level.

ALMA provide design, development and test of Transport Containers, Tilting Trolley, lifting devices, test adapters and other mechanical tools for satellites (up to 7 tons class satellite) and payload suitable for use in ISO8, ISO7 and ISO5 cleaning rooms.

The company's expertise also extends to value-added services, such as Earth observation, scientific data exploitation, navigation, remote sensing data and image processing. Recently, ALMA has been venturing in RTD with plasma meta-surfaces and radar absorber materials.

ALMA is ISO9001:2015 certified for engineering and is compliant to ESA ECSS Standard.

MN-A02 & MN-A03

Apogeo Space srl



Contact:
Guido Parissenti

Via Malta 7C,
25123, Brescia,
Italy

Phone no: +39 0307821542
Email: g.parissenti@apogeo.space
Web: www.apogeo.space
LinkedIn: <https://it.linkedin.com/company/apogeo-space>
Youtube: <https://www.youtube.com/@apogeo-space>

Apogeo Space is an innovative Italian start up focused on building a constellation of picosatellites to provide a global telecommunication service for the IoT (Internet of Things), connecting low power and low data rate devices located in remote or poorly connected areas. Some of the application sectors are: agriculture, infrastructures, environment, oil & gas, maritime, logistic/transportation, livestock, research and more, while our partners and target-clients are the IoT Solution providers and System integrators with whom we have already started collaborations.

Active since 2015, Apogeo has contributed to the development of major projects by ESA (European Space Agency), ASI (Italian Space Agency) and NASA, often in collaboration with major research institutions including INAF (National Institute of Astrophysics), INFN (National Institute of Nuclear Physics), Brera Astronomical Observatory, Bologna Astronomical Observatory and Milan Polytechnic University.

MN-A02 & MN-A03



ARCA Dynamics

Contact:
Daniele Luchena

Via L. di Monreale 8,
Roma, ROMA,
Italy

Phone no: +39 0692949701
Email: stefano@arcadynamics.space
Web: <https://www.arcadynamics.space/>
LinkedIn: <https://www.linkedin.com/company/arcadynamics/?ori>
Instagram: <https://www.instagram.com/arcadynamics/>

ARCA Dynamics offers Space Surveillance services by tracking space objects from space and developing innovative solutions. With a proprietary-operated constellation featuring space-based on-board processing, highly responsive on-demand tracking, and target tracking in the dark using RF detection, we are forging a unique path in space security innovation. These technologies and capabilities are further expanded to enhance maritime safety through advanced RF awareness services.

MN-A02 & MN-A03



ATG Italy Srl

Contact:
atgeurope@pec.it

Via Ludovisi 16,
00187, Roma,
Italy

Email: alessandro.baronio@atg-europe.com
Web: <https://www.atg-europe.com/>
LinkedIn: <https://www.linkedin.com/company/aoes-technology-g>

"Since 1969, we've been enhancing capabilities, performances, and competitiveness of institutional and industrial players in the space sector. Our international, highly skilled team offers value-added engineering services and solutions, End to End Procurement Services for all the space value chain, 3D visualizations, VR/AR experiences, and Space Training lectures and management support. In this way we could envision customer projects and bring them to life.

Categories: Engineering Consultancy || Design / Engineering Services || Composite Products"

MN-A02 & MN-A03



DBSpace Srl

Contact:
Dario Alessandro Bruna

Piazza Brignole 2/5,
16122, Genoa,
Italy

Phone no: +39 3460289952
Email: dario@dbspace.technology
Web: <https://www.dbpace.technology>
LinkedIn: <https://www.linkedin.com/company/80536947>

DBSpace develops the next generation of electric pumps to enable the future of propulsion – in space and on Earth. Our mission is to make high-performance propulsion simple & cost-effective. Our standardized technology is scalable to multiple space propulsion systems, with thrust in the 2.5-40 kN range, for both storable and cryogenic green propellants. DBSpace is supported by the European Space Agency - as incubatee at the ESA BIC Turin - and has been backed by Exor Vento Investments, Filse and Regione Piemonte.

MN-A02 & MN-A03



ETS SISTEMI INDUSTRIALI Srl

Contact:
Alberto Monici

Via S. Francesco 323,
20861, Brugherio,
Italy

Phone no: +39 3480829830
Email: alberto.monici@etssistemi.com
Web: www.etssistemi.com

E.T.S. Sistemi industriali is a SME firm located in Nord Milan area. Our company is actively involved in material and components testing, prototypes and cleanroom special facilities and environments.

In our Labs or directly to customers around world, we can support your successes with:

- VACUUM, PRESSURE AND HELIUM LEAK TESTING
- MATERIAL GAS PERMEABILITY EVALUATION
- DIMENSIONAL EVALUATION WITH LASER TRACKER (SENSITIVITY < 50 mm ON MAX DISTANCE 80 m)
- STRUCTURAL HEALTH MONITORING WITH ACOUSTIC EMISSION METHOD
- TRAINING AND CONSULTANCY IN LEAK TESTING AND ACOUSTIC EMISSION TESTING
- VIBRATION ANALYSIS
- DESIGN AND MANUFACTURING OF PASSIVE FRAME CERTIFIED < VC-E FOR MEASUREMENT SYSTEMS IN RANGE <4 nm
- HIGH- PURITY PROCESS FACILITIES
- VACUUM AND ENVIROMENTAL SIMULATION TOOLS
- LABORATORY AND CLEANROOM INSTALLATION, RETROFIT AND UPGRADE TO LOWER PARTICLE CERTIFICATION.

MN-A02 & MN-A03



K3RX Srl

Contact:
Giorgio Montanari

Phone no: +39 3394311480
Email: giorgio.montanari@k3rx.com
Web: <https://www.k3rx.com/>
<https://it.linkedin.com/company/k3rx>

Via Correcchio, 27,
40026, Imola,
Italy

K3RX is a Spin Off of the CNR (National Research Council of Italy that manufactures prototypes and components composed of the "Strongest Material in the world to heat and wear".

With over 25 years of experience the technologies consist of producing superior quality Carboceramic composites through unique and patented procedures. The components possesses superior durability and are designed to be either reusable. The production can be carried out in short lead times and can be highly customized in relation to factors such as temperature, wear, oxidation, and more.

Value proposition: Equip vehicles and machines with The Strongest Material in the world to heat and wear

Mission: Be a game changer in Advanced Material

Vision: Improve Basics and Simplify Evolution

MN-A02 & MN-A03



Latitudo 40 Srl

Contact:
via Emanuele Gianturco 31/C,
80146, Naples,
Italy

Phone no: +33145674260
Email: info@latitudo40.com
gaetano.volpe@latitudo40.com
Web: www.latitudo40.com
LinkedIn: <https://www.linkedin.com/company/latitudo-40>
X: <https://x.com/latitudo40>
Instagram: https://www.instagram.com/latitudo_40/
Youtube: <https://www.youtube.com/@latitudo4088>

LATITUDO 40 is a company united by a vision to harness technology, particularly satellite technology, to improve life on our planet. We simplify the use of geospatial data and actionable insights, making them easy, quick, and effective for everyone. From urban planning and precision agriculture to climate change, infrastructure monitoring, and disaster response, we're committed to ensuring everyone has the right information to make impactful decisions for ourselves and future generations. Our core vision is to have a positive impact on society and, most importantly, to make a tangible difference in society, the economy, and the environment.

MN-A02 & MN-A03



Media Lario Srl

Contact:
Giovanni Bianucci

Via al Pascolo 10,
23842, Bosisio Parini (LC),
Italy

Phone no: +39 3479734011
Email: giovanni.bianucci@medialario.com
Web: www.medialario.com
LinkedIn: www.it.linkedin.com/company/media-lario-technologi
X: www.twitter.com/medialario
Instagram: www.instagram.com/media.lario.srl/
Youtube: www.youtube.com/@medialario2384

Media Lario produces optical components and systems, custom-made or in high volumes for Space Telescopes, Satellite Earth Observation Systems and Laser Optical Communications Systems.

We work with leading space agencies such as the European Space Agency, NASA, and the Italian Space Agency as well as with leading industrial partners such as Airbus Defence and Space, Leonardo, and Thales Alenia Space.

Media Lario's optics and optical systems are based on unique patented manufacturing processes and expertise developed over three decades. Our systems have been delivered to space and, quite simply, they work - first time, every time, all the time.

MN-A02 & MN-A03



NEXT - Ingegneria dei Sistemi Spa

Contact:
Alessio Di Salvo

Email: alessio.disalvo@next.it
Web: www.defencetech.it
LinkedIn: <https://www.linkedin.com/company/defence-tech-hold>

Via Giacomo Peroni 452,
00131, Roma,
Italy

Next is an Italian company that is part of the Defence Tech Group, that focused on development and integration of complex systems with high technological content mainly for defence and space market, operates in three main business lines:

- Cyber Security & Technology for Intelligence
- Communication & Control System
- Electronics

Thanks to decades of experience working on key satellite navigation, Earth observation, communications and scientific programs through the collaboration with major national and international players, we are able to meet the complex and chunking needs of the space market through a diversified value proposition.

MN-A02 & MN-A03



NOVAEKA Srl

Contact:
Marino Moro

Email: m.moro@novaeka.com
Web: <https://novaeka.com/>

Novaeka is a design company specializing in rocket engine test systems, providing solutions for the space industry, serving satellite and launcher manufacturers of all sizes. Our expertise in fluid dynamics, cryogenics and digital twin, including Europe's largest rocket engine test plant (SPTF). Novaeka's approach combines innovative design with cross-sector applications, enhancing safety and sustainability in space launches and cryogenic fuel management in space. Our revenues are 2,2mln

MN-A02 & MN-A03



PicoSaTs Srl

Contact:
Anna Gregorio

Phone no: +39 3483804692
Email: anna@picosats.eu
Web: <https://picosats.eu>
LinkedIn: <https://www.linkedin.com/company/picosats-srl/>
x: <https://twitter.com/picosats>
Instagram: <https://www.instagram.com/picosats.eu/>
Youtube: <https://www.youtube.com/channel/UCWKEUYdsRLASH0ej2V-tx8w>

Padriciano, 99,
34149, Trieste,
Italy

Founded in 2014 as a spin-off from the University of Trieste, PICOSATS is a company committed to the research, development and commercialisation of cutting-edge systems for the small satellite market and beyond.

PICOSATS provides a full set of miniaturised telecommunication systems – both proprietary transceivers and antennas - with superior performance and validated technology to serve a booming market.

MN-A02 & MN-A03



Planetek Italia s.r.l.

Contact:

Email: drimaco@planetek.it

Italy

MN-A02 & MN-A03



PrimaLuceLab Spa

Contact: Filippo Bradaschia
Phone no: +39 04341696106
Email: filippo.bradaschia@primalucelab.com
Web: <https://www.primalucelab.com>
LinkedIn: <https://www.linkedin.com/company/primalucelab/>
X: <https://x.com/primalucelab>
Instagram: <https://www.instagram.com/primalucelab/>
Youtube: <https://www.youtube.com/channel/UCeXafWw7n66SysjmrFRsLjg>

PrimaLuceLab designs, develops, and installs advanced yet affordable solutions for remote space exploration worldwide. We specialize in the creation of PLL Observatory Stations, which are complete observatories equipped with telescopes and domes for a range of applications, including Remote Satellite Imaging, Space Situational Awareness (SSA), Scientific Research & Education, and Astrophotography. Additionally, we offer R2S radio telescopes and ground stations, which are tailored for radio astronomy and space communication. Our products empower professionals and enthusiasts alike to explore and study the cosmos with precision and reliability, making cutting-edge space technology accessible across the globe.

MN-A02 & MN-A03



RF Microtech Srl

Contact: Francesca Zaccagnino
Phone no: +39 0755271436
Email: zaccagnino@rfmicrotech.com
Web: <https://rfmicrotech.com/>
LinkedIn: <https://www.linkedin.com/company/rf-microtech-srl/>

RF Microtech has more than 18 years of experience in the development and supply of radiofrequency smart solutions for industries and system integrators operating in the field of Space, SatCom and Aerospace.

The company develops innovative SatCom antenna and filter products meeting challenging specifications and offers solutions at different levels: from custom design to series production. A well-equipped microwave and mechanical laboratory ensure in house fast prototyping, testing and product supply.

RF Microtech is involved in several European Space Agency and Horizon contracts for the development of innovative microwave solutions, and its products have been currently selected in the IRIDE satellite mission.

RF Microtech is part of the Umbria Aerospace Cluster, an association representing the regional industry operating in the field of aeronautics, space and defence. RF Microtech is ISO 9001 and EN9100 certified for Design, Development, Prototyping and Production of customized applications in RF and Microwave technology.

MN-A02 & MN-A03



Science and Technology Italy Srl

Contact: Marcella Veneziani
Phone no: +39 3407809175
Email: marcella.veneziani@stcorp.it
Web: www.stcorp.it

Circonvallazione Nomentana 484,
00162, Roma,
Italy

At S[&]T, we are committed to creating a safer life on Earth by transforming space data into valuable and actionable insights. We manage data throughout the entire process, from instrument to application. We apply our expertise within our software frameworks, information products, and consultancy.

Our society relies on space and scientific instruments for crucial services that we all use in our daily lives like climate change monitoring, navigation, defence and national security. These instruments generate a vast amount of complex data, and our mission is to unlock its value.

With over two decades of expertise in instrument calibration, data quality monitoring tools, real-time data processing frameworks, and the development of application-specific algorithms, we empower organisations, governments, and industries to strengthen their information position and enhance decision-making.

MN-A02 & MN-A03



SME4SPACE

Contact: Hans Bracquené
Phone no: +32 16239549
Email: chairman@sme4space.org
Web: <https://www.sme4space.org>
LinkedIn: <https://www.linkedin.com/company/sme4space>
X: <https://x.com/SME4SPACE>
Youtube: https://www.youtube.com/channel/UCiQsqEzLwqR1q_mWCL1ZjDA

SME4SPACE is the representative organisation of SMEs in Europe's Space Industry gathering more than 850 SMEs.

SME4SPACE aims at:

- Defending SMEs with the European Space Agency (ESA), the European Commission and its related agencies;
- Emphasising the potential of the space SMEs in the supply chain and beyond;
- Supporting Europe's industrial policy;
- Fostering cooperation with our extended network of members, large companies, research centres and academia;
- Organising seminars and information sessions;
- Participating in European and International collaborative projects.

MN-A02 & MN-A03



SPACE DYNAMICS SERVICES Srl

Contact: Marina Scatena
Phone no: +39 0500984170
Email: info@spacedys.com
Web: www.spacedys.com

Via M. Giuntini 63,
56021, Cascina,
Italy

SpaceDys was founded in 2011. We develop highly specialized software solutions for advanced space applications for the orbital determination of natural and artificial objects, space debris, interplanetary missions and navigation with impact monitoring. We provide products and services to private companies, space agencies, and other institutions through a team of qualified employees and collaborators with backgrounds in mathematics, astronomy, physics, and computer science.

MN-A02 & MN-A03



STELLAR PROJECT Srl

Contact: Federica Fistarollo
Email: federica.fistarollo@stellarproject.space
Web: <https://stellarproject.space/>
LinkedIn: <https://www.linkedin.com/company/stellarproject/>

Viale dell'Industria,
35129, Padua,
Italy

Stellar Project is a space company, based in Italy, developing laser communication solutions and data analysis for space and earth monitoring.

Stellar Project aims to create game-changing solutions that highly impact business needs. The company aims to bring innovation through a sustainable approach in the space environment and its business model.

In 2021 Stellar Project launched LaserCube: a family of patented laser communication terminals, compatible with CubeSat standards and designed for downlink and intersatellite link applications.

LaserCube will deliver an unprecedented increase in data volume, communication security, and speed: enabling the optical telecommunication highway for small satellites.

MN-A02 & MN-A03



Techno System Developments s.r.l.

Contact: Giuseppe Capuano
Email: gcapuano@tsd-space.it
Web: <https://www.tsd-space.it/>
LinkedIn: <https://www.linkedin.com/company/tsd-space>

Via Provinciale Pianura 2, Int. 23,
80078, Pozzuoli,
Italy

Techno System Developments s.r.l. (TSD-Space) is an Italian company, established in 1977, specialized in the design, development, and manufacturing of advanced on-board and ground electronic equipment for aerospace applications. TSDSpace initially focused on high-performance data handling units, with an emphasis on image acquisition, compression, onboard storage, and CCSDS encoding. Over time, the company has expanded its expertise into advanced camera systems for navigation and Earth observation. TSD Space's equipment has accumulated over 300,000 hours of successful space flight, currently supporting five different space systems, including Earth-orbiting satellites, deep space missions, and the International Space Station (ISS). Key products include Imaging Systems, Payload Electronics, Spacecraft and Aerospace Platform Avionics, and Ground Support Equipment. These products are built on core technologies that enable customization to meet specific user, mission, and program requirements.

MN-A02 & MN-A03



Tomelleri Srl

Contact:
Lorenzo Cibir

Phone no: +39 0456304744
Email: l.cibir@tomelleri.com
Web: www.tomelleri.com

Viale del Lavoro, 12/a,
37069, Villafranca di Verona (VR),
Italy

Tomelleri Srl is an Italian company located in Villafranca di Verona. Since 1984 has developed in Astronomy specific expertise in the design and development of ground-based opto-mechanical solutions with very high precision and reliability adopted in the major telescopes of the ESO and INAF organizations such as EELT, VST, GMT and others. Particularly relevant is Hydrostatic Bearing Systems Instruments patented by Tomelleri, adopted as principal dynamic structural element in the Extremely Large Telescope developed for the ESO organisation. Currently, TOMELLERI is involved in major telescope projects in relation to Bearing Systems, Drive and Measurement Systems, Hexapods, as well as Instruments and special devices, in cooperation with the main Italian Astronomical and Astrophysical Observatories, the European Southern Observatory, the Max Planck Institute, the Stewart Observatory in Tucson and the University of Arizona. Concerning the Space segment, of particular relevance is the equatorial mount for Space Debris observation from the ground.

Booth: MB-B01, B02, B03



Associazione Italiana di Aeronautica e Astronautica A.I.D.A.A. APS

Contact:
Giacomo Luccisano

Phone no: +39 3478185112
Email: giacomo.luccisano@aidaa.it
Web: <https://www.aidaa.it/>
LinkedIn: <https://www.linkedin.com/company/aidaa>
x: <https://x.com/aidaaitaly>
Youtube: <https://www.youtube.com/@AIDAA-APS>

Via Salaria 851,
00138, Roma,
Italy

The Italian Association of Aeronautics and Astronautics (A.I.D.A.A.) is a national non-profit cultural association. Its members are people and organizations interested in advances in aeronautics and space. A specific section is dedicated to students attending secondary or university courses.

A.I.D.A.A. is the second oldest scientific aerospace society in the world.

A.I.D.A.A. works by organizing conferences, workshops, roundtables, competitions with prizes for studies and research, proceedings publication, and through the international journal Aerotecnica Missili e Spazio – Journal of Aerospace Science, Technologies, and Systems.

A.I.D.A.A. works closely with national and foreign cultural bodies and, in particular, is a member of the International Council of the Aeronautical Sciences, the International Astronautical Federation, and the Council of European Aerospace Societies. Every two years, the Association organizes national congresses in the regional sections to disseminate the results of the most recent studies, and aeronautics and space research outcomes.

Booth: MN1-A02b



Astro Alliance Srl

Contact:
Hadji Hossein Shariar

Email: shariar.hadjihosseini@astroalliance.eu
Web: www.astroalliance.eu

Italy

"Sic itur ad astra", meaning: that's how you reach the stars. Astro Alliance's motto, inspired by the Roman poet Virgil, is the best way to summarize the company's mission: offering a wide range of professional solutions, designed to get in touch with the sky above us. Astro Alliance designs, manufactures and sells instruments and equipment for astronomy since 2015 thanks to its personnel's unmatched skills, to the best facilities and to several collaborations with highly regarded operators in this field.

Faithful to its philosophy and guided in each step of its operations by the constant desire to allow its customers to reach the stars, Astro Alliance is rapidly growing both in Italy and in the whole world. The sky's not the limit anymore, finally.

Booth: MS-F11



Astroscale Holdings Inc.

Contact:
Alison Howlett

Email: a.howlett@astroscale.com
Web: a.howlett@astroscale.com
LinkedIn: <https://www.linkedin.com/company/astroscale/>
X: https://twitter.com/astroscale_HQ
Youtube: <https://www.youtube.com/c/Astroscale>

Hulic Kinshicho Collabo Tree 4-17-1 Kinshi
Sumida-ku,
130-0013, Tokyo,
Japan

Astroscale is the global leader in on-orbit servicing, dedicated to the safe and sustainable development of space. The company delivers a variety of innovative and scalable on-orbit servicing solutions, including life extension, in-situ space situational awareness, end-of-life, and active debris removal. Since its first successful launch in March 2021, Astroscale has proven rendezvous and proximity operations technologies in orbit during the ELSA-d and ADRAS-J missions. Astroscale spacecraft have been selected for pioneering missions with JAXA, the U.S. Space Force, the European Space Agency, the UK Space Agency, and Eutelsat OneWeb. As more satellite operators adopt on-orbit servicing to routinely inspect, relocate, remove, and extend the life of spacecraft, the potential of a circular space economy — and a future of no waste in space — is being unlocked. Headquartered in Japan, Astroscale has a global presence with subsidiaries in the United Kingdom, the United States, France, and Israel.

Booth: MN-E01



Aubert & Duval

Contact:
Henriette Tassin

Phone no: +33 145383888
Email: infomarketing@aubertduval.com
Web: <https://www.aubertduval.com/>
LinkedIn: <https://www.linkedin.com/company/aubert-&-duval/>
X: <https://twitter.com/aubertduval>
Youtube: <https://www.youtube.com/channel/UCforD4YpBl1uvhs2NCMo1nw>

12 rue d'oradour sur Glane,
75015, PARIS,
France

Aubert & Duval is supporting the development of the most ambitious space projects: space stations, heavy or reusable launchers, spacecrafts as well as all satellites sizes.

Aubert & Duval is one of the world leaders in high-performance steels, superalloys, titanium and aluminum. We design and develop advanced metallurgical solutions: Closed-die forgings, forged parts, bars and metal powders for additive manufacturing.

A&D has been selected on major space programs for its unique combination of metallurgical expertise and know-how along with world-class melting and forging tools. This rare industrial set up enables us to propose highly reliable and secured metallurgical solutions for the most complex, lighter, large-scaled, critical and cryogenic applications.

Booth: MS-C03



Axon Cable

Contact:
Guillaume Lavigne

Phone no: +33 326817150
Email: g.lavigne@axon-cable.com
Web: www.axon-cable.com
LinkedIn: <https://www.linkedin.com/company/axon-cable/?viewA>
Youtube: <https://www.youtube.com/@axoncable1401>

2 Route de Châlons en Champagne,
51210, Montmirail,
France

Axon' Cable is an expert specialised in the design and manufacture of wires, cables, custom-designed harness and interconnect solutions for high tech markets such as space, aeronautics, defense, medical, automotive, electronics, energy, industry and research. Our products are designed to meet the most severe challenges of the aeronautics and space markets, where weight and reliability are key issues. Miniaturisation, flexibility high frequency, high data rate, electromagnetic protection, mechanical resistance, data transmission and resistance to extreme temperatures are some other challenges that Axon' products can meet. Axon' can offer a large range of products such as Micro-D and Nano-D connectors with contact spacing of 0.635mm (4 times smaller than D-Sub connectors).

Booth: MN-E07 **Azercosmos**



Contact: Selcan Musayeva
Phone no: +994 512770223
Email: selcan.musayeva@azercosmos.az
Web: www.azercosmos.az/
LinkedIn: <https://www.linkedin.com/company/azercosmosofficiala>
Instagram: https://www.instagram.com/azercosmos.az?utm_source

Space Agency of the Republic of Azerbaijan

At the Space Agency of Azerbaijan, we leverage advanced technologies to deliver tailored solutions for global peace and prosperity. Our focus areas include enhancing global connectivity, nurturing talent, serving as a regional space hub, and advancing Azerbaijan's space industry.

Education & Outreach

We are dedicated to developing skilled talent, driving space innovation, and fostering youth leadership for community benefit. Our initiatives aim to popularize space concepts and equip individuals with skills for independent projects, aligning with our vision for Azerbaijan's role in the global space sector.

International Cooperation

Our commitment to excellence is reflected in our high-quality work and expanding international collaborations. These partnerships are crucial for advancing space exploration and contributing to the well-being of our planet.

Booth: MS-B01 **Azista**



Contact: Bharath Simha Reddy Pappula
Email: bharath.pappula@azistaindustries.com
India

Booth: MS-G02 **Beijing AZSPACE Technology Co.,Ltd**



Contact: Li Ji
Phone no: +86 1082669712
Email: jili@azspace.cn

Building 48, Minzhuang Road, Haidian District, Beijing, China, 100093, BEIJING, China

Beijing AZSPACE Technology Co.,Ltd. was established in 2019 and is a commercial space company primarily focused on the designing and manufacturing of spacecraft, also including space tourism business. The company boasts a highly skilled and experienced professional team. Currently, the company is developing cargo spacecrafts, including A10 (with a maximum payload of 10 kg), B300 (with a maximum payload of 300 kg), and C2000 (with a maximum payload of 2000 kg), with plans to commence commercial space flights and services in 2024. AZSPACE continuously provides spaceflight and exploration solutions based on spacecraft for universities, research institutes, and enterprises. This supports the development of various fields such as microgravity science, space life science, space pharmaceuticals, space breeding, new material processing, and aerospace technology verification. The company offers services including cargo transportation and instrument deployment, and in the future, it aims to provide high-quality space tourism experiences for space enthusiasts.

Booth: MS-F03 **Beijing CAS Space Technology Co. LTD**



Contact:
Web: <https://en.cas-space.com/>

CAS Space Manufacturing Base, Dagang Town, Nansha District, Guangzhou, Guangdong, China, China

CAS Space is a leading commercial aerospace enterprise founded in December 2018 in Guangzhou, China. We are a mixed-ownership, independently operated entity with a developmental focus on serialized launchers, space mission management, sub-orbital scientific experiments and space tourism.

Our mission is defined by our academic heritage and the entrepreneurial spirits of the space industry veterans with decades of prior experience in the national space program. We aim to build a peaceful, accessible, and shared space age where all individuals are closer to space than ever.

Our operation spans multiple regions in China, and our service is provided globally.

Booth: MS-F03 **Beijing Edrive Space Tech Co.,Ltd**



Contact: Miao Xin
Phone no: +86 13911679740
Email: miaoxin@edrivespace.net

3-6huachengwenchuangyuan, 100080, Beijing, China

Beijing Edrive Space Technology Ltd. provides high performance, reliable and cost-effective space propulsion system solutions through continuous technological innovation. The products cover a wide range of fields such as resistance propulsion, arc propulsion and Hall propulsion, and are widely used in 20~1000kg satellites.

Booth: MS-F05 **Beijing Minospace Technology Co., Ltd.**



Contact: Ming Ma
Email: maming@minospace.cn

6/F, Block A1, Zhongguancun 1, No. 81 Beiqing Road, Beijing, 100094, Beijing, China

Booth: MN1-A08 **Bercella Srl**



Contact: Laura Sommariva
Phone no: +39 052553680
Email: l.sommariva@bercella.it
Web: <https://bercella.it/en/>
Instagram: <https://www.instagram.com/lifeatbercella/>

via Enzo Ferrari 10, 43040, Varano de' Melegari, Italy

BERCELLA is a dynamic and innovative Italian company driving since 25 years the design and engineering of cuttingedge solutions using Advanced Composites and Light Alloys. Bercella is specialized in large and complex structures, providing critical industries with tailored high-performance systems, through a 360° service: from early design to engineering development to Advanced Manufacturing, all being vertically integrated in-house, for final turnkey solutions enhancing process control, costs reduction and efficiency.

Booth: MS-E01 **Borderless Labs Inc (BLINC)**



Contact: Mac Malkawi
Phone no: +1 7178877773
Email: macmalkawi@gmail.com
Web: <https://blincspace.com/>
<https://www.linkedin.com/in/mac-malkawi-7873355/>

York, PA, 17404, York, USA

Borderless Labs Inc (BLINC) is filling the gap in bringing Space and STEAM fields to untapped markets through investment, Media, and inclusion. Enabling untapped communities access to the tools to learn and master the skills necessary to create effective and sustainable progress through Space and STEAM worldwide

Booth: MN-F11 **Brazilian Space Agency**



Contact: Marcia Alvarenga
Email: marcia.alvarenga@aeb.gov.br
Web: <https://www.gov.br/aeb/pt-br>

Brazil

The Brazilian Space Agency (AEB) is a federal agency linked to the Ministry of Science, Technology, and Innovation (MCTI), established by Law No. 8,854 on February 10, 1994. It has administrative and financial autonomy, with its own assets and personnel, headquartered in Brasília, Federal District. The agency's purpose is to promote the development of space activities of national interest. It is responsible for formulating, coordinating, and executing the Brazilian Space Program (PEB).

Booth: MN-A20

British Interplanetary Society (BIS)



Contact:
Simon Feast

Email: simon.feast@bis-space.com
Web: <https://www.bis-space.com/>
LinkedIn: <https://uk.linkedin.com/company/british-interplanetary-society>
X: https://twitter.com/BIS_spaceflight
Instagram: https://www.instagram.com/bis_spaceflight
Youtube: <https://www.youtube.com/channel/UCM7jAxaP9LKMM2C88xXHPg>

27-29 South Lambeth Road,
London,
UK

The British Interplanetary Society (BIS), founded in 1933, is an international society devoted to the promotion and development of astronautics. It is proud to be the longest established Space advocacy organisation in the world and the sole remaining founder member of the International Astronautical Federation (IAF) at this, the 75th IAC. It has so far held four Congresses in the UK. Its members include industry professionals, academics, and enthusiasts interested in the use and development of Space. With a reputation for being at the forefront of thinking on the exploration and utilisation of Space, the Society has published a peer-reviewed astronautical technical Journal (JBIS) since 1934, a monthly general-interest magazine (SpaceFlight) since 1956 and a journal devoted to space history (Space Chronicle) since 1980. The Society promotes astronautics and space developments through meetings, lectures, publications, visits and conferences, e.g. its Reinventing Space Conference. For further information see: www.bis-space.com

Booth: MN-F17

Cailabs



Contact:
Clémentine Palestro

Phone no: +33 787474027
Email: clementine@cailabs.com
Web: <https://www.cailabs.com>
LinkedIn: <https://www.linkedin.com/company/cailabs/mycompany>
X: https://x.com/i/flow/login?redirect_after_login=%2
Youtube: <https://www.youtube.com/channel/UC7QfFdQk50Hrn-JIZrVLX9Q>

1 rue Nicolas Joseph Cugnot,
35000, Rennes,
France

Founded in 2013, Cailabs is a deep tech company which designs, manufactures and distributes innovative photonic products for telecommunications, laser communications, industrial lasers and LANs. Cailabs enables 10+ Gbps and secure space-to-ground laser communications thanks to its TILBA®-OGS turnkey Optical Ground Stations, with built-in, proprietary downlink and uplink turbulence mitigation with no adaptive optics.

Booth: MS-B08

Canadian Space Agency (CSA)



Contact:
Lindsay Small

Phone no: +1 5144493167
Email: lindsay.small@asc-csa.gc.ca
Web: <https://www.asc-csa.gc.ca/eng/>
LinkedIn: <https://ca.linkedin.com/company/agence-spatiale-ca>
X: https://x.com/csa_asc
Instagram: <https://www.instagram.com/canadianspaceagency/>
Youtube: <https://www.youtube.com/user/Canadianspaceagency>

6767 Route de l'Aéroport,
J4K1V3, Longueui,
Canada

Established in 1989, the Canadian Space Agency promotes the peaceful use and development of space through exploration, innovation, observation, and inspiration. The CSA is responsible for advancing the knowledge of space through science and using these discoveries for the benefit of Canadians and all of humanity.

Booth: MS-F01

Central Star Dynamic Control



Contact:
Qian Yuan

Phone no: +86 15317980793
Email: selina_yuan@zxdk.org.cn

No. 1101, 11th Floor, Unit 1, Building 2,
No. 75, Cuijiadian,
610051, Chengdu,
China

Zhongxing Dynamic Control (Chengdu) Technology Co., Ltd.(ZXDC) is an enterprise specializing in R&D and manufacturing of aerospace products. ZXDC products include various kinds of small and medium-sized satellite platforms, satellite electric propulsion systems, satellite chemical propulsion systems, satellite cold air propulsion systems, satellite components and various aerospace products, etc. Since its establishment, ZXDC has served many well-known aerospace enterprise customers, accumulated a large number of on orbit operation data, and is in a leading position among China's private spaceflight enterprises. ZXDC has a leading intelligent manufacturing production line in China, which can meet customers' rapid delivery needs. ZXDC also has a strict quality assurance system to ensure that the delivery quality meets customer requirements. In addition, with advanced cost control solutions, ZXDC provide customers with high-quality and relative affordable products compared with other counterparts. ZXDC hopes to cooperate with the world and jointly create a new era of human space!

Booth: MN-E11

Centre National d'études spatiales (CNES)



Contact:
Sart Raphael

Phone no: +33 669548262
Email: raphael.sart@cnes.fr
Web: www.cnes.fr
LinkedIn: CNES
X: @CNES
Instagram: @cnes_france
Youtube: @CnesFrance

2 place Maurice Quentin,
75039, Paris Cedex 01,
France

CNES (Centre National d'Etudes Spatiales) is the public establishment responsible for proposing French space policy to the Government and implementing it in Europe. It designs and puts satellites in orbit and invents the space systems of tomorrow; it promotes the emergence of new services that are useful in everyday life. CNES, created in 1961, initiates major space projects, launchers and satellites and is the natural partner of industry for pushing innovation. CNES has nearly 2,400 employees, men and women who are passionate about space, which opens up infinite, innovative fields of application; it intervenes in five areas: the Ariane launcher, scientific research, observation, telecommunications and defence. CNES is a major player in technological innovation, economic development and industrial policy in France. It also establishes scientific partnerships and is involved in numerous international projects. France, represented by CNES, is one of the main contributors to the European Space Agency (ESA).

Booth: MN1-B10

Charter Space



Contact:
Nicolas Moraitis

Email: hello@charter.space
Web: <https://www.charter.space/>
LinkedIn: <https://www.linkedin.com/company/charter-space>
X: https://twitter.com/@charter_space

300 Continental Boulevard, Suite 350,
90245, El Segundo,
USA

Charter is building software-for-hardware with the unified OS for space program management, solving a \$44.5B problem to become the foundational layer on which the \$546B space industry runs, grows, and thrives.

Ubik, Charter's collaborative engineering management platform, supports the development of spacecraft and complex systems from cradle to grave. Charter streamlines systems engineering by up to 60%, supports teams with managing multi-national regulatory compliance, and is building an automated data warehousing and reporting product to make obtaining space insurance easier.

Booth: MN-B01

Cluster Tecnologico Nazionale AeroSpace (CTNA)



Contact:
Cristina Leone;
Manila Marcuccio

Phone no: +39 3478123653
Email: manilamarcuccio@gmail.com
Web: www.ctna.it
LinkedIn: <https://www.linkedin.com/in/ctna-cluster-tecnologi>

Via Nazionale 54,
00188, Roma,
Italy

The National Aerospace Technological Cluster (CTNA) is the leading competitiveness cluster in national aerospace research and innovation ecosystem. The CTNA is a non-profit Public-Private Association which aggregates 15 regional clusters (from 14 Italian regions), 2 Large industries (Leonardo and Avio), 3 national research centers (CNR, CIRA, INGV), the Italian Federation of Aerospace and Defence Industries (AIAD), the Italian Space Agency (ASI).

CTNA Mission

Mobilise the excellence of the industrial and innovation system on strategic themes
Promote the knowledge exchange
Optimise the use of available public economic resources
Improve the ability to attract investments and talents
Boost sustainable economic growth

CTNA's strategic vision in terms of technology scenarios and future perspectives is described in the 3-year Action Plan. Activities includes development of Sectoral Technological Roadmaps, release technical and divulgative newsletters, promoting projects for engaging young students and the wider public, supporting the training and the networking, as well as the professional nurturing of the aerospace ecosystem.

Co-Exhibitor: MN-B01



Cluster EXPLOORE (Marche)

Contact:
Jacopo Celentano (Secretary)

Phone no: +39 3396686563
Email: cluster@explooremarche.it
Web: <https://www.explooremarche.it>
LinkedIn: <https://www.linkedin.com/company/exploore/>

Via Marsala, 15c,
60121, Ancona,
Italy

"Cluster Exploore Aerospazio Marche" was set up in 2021 to anticipate the new development and reconversion of the manufacturing ecosystem in the Marche region in Italy from an aerospace perspective. It represents a network of companies and universities that have the common goal of enhancing the Marche region through a strong synergy between academia, research and industry. Cluster Exploore's member companies are diverse in terms of size and field of activity, but all have a high propensity for hi-tech, innovation and product quality. The Cluster's main goal is to implement suitable initiatives to ensure the development and consolidation of an aerospace technology cluster in the Marche region and the promotion of excellence in the sector, supporting with specific actions the enhancement of scientific knowledge and entrepreneurial skills in the area, also in order to promote the development of SMEs in the aerospace sector.

Co-Exhibitor: MN-B01



Distretto Tecnologico Aerospaziale della Campania (DAC)

Contact:
Luigi Carrino

Phone no: +39 0823 325422
Email: segreteria@daccampania.com
Web: <https://www.daccampania.com/>
LinkedIn: <https://www.linkedin.com/company/dac-distretto-aer>
Youtube: [@daccampania8002](https://www.youtube.com/channel/UCdaccampania8002)

Via Coroglio n. 57,
80124, Napoli,
Italy

The Campania Aerospace District – DAC– was established on May 30th, 2012 with the definite goal of stimulating the collaboration between research centers, universities and firms in the Campania region in order to foster business opportunities and continuous growth and innovation.

Currently, the Campania Aerospace District involves 174 direct and indirect partners, 18 Research Centers and 128 SMEs and other entities. DAC is currently leading several R&D and Innovation projects that are funded at regional, national and European levels.

DAC represents a new model of development which faces the new challenge related to competences consolidation and integration of all regional excellence in the aerospace industry.

Co-Exhibitor: MN-B01



Lombardia Aerospace Cluster (LAC)

Contact:
Giulia Fornara

Phone no: +39 0332251230
Email: info@aerospacelombardia.it
www.aerospacelombardia.it
[@Aero_Lombardy](https://www.linkedin.com/company/lombardia-aerospa)

Piazza Monte Grappa 5,
21100, Varese,
Italy

Lombardia Aerospace Cluster is a network of companies, universities and research centres able to integrate different competences: fixed and rotary wings, satellites, avionics, materials, equipments and the most qualified systems for flight.

In Lombardia more than 200 companies and 21,800 employees operate in the various areas of the aerospace industry producing 6.3 billion of Euros of total turnover.

Lombardia generates about 1/4 of the Italian export of aerospace industry.

Co-Exhibitor: MN-B01



Umbria Aerospace Cluster

Contact:
Cillian Fani

Phone no: +39 07558201
Email: info@umbriaaerospace.com
Web: www.umbriaaerospace.com
LinkedIn: www.linkedin.com/company/umbria-aerospace-cluster

Via Palermo n. 80/A,
06124, Perugia,
Italy

Umbria Aerospace Cluster represents the aeronautical, space and defence industries of the central Italian region of Umbria. The Cluster boasts 42 member companies with an aggregated turnover of €800 Mln and 4,500 employees. Areas of expertise include commercial and military aircrafts, fixed-wing, rotary-wing, UAVs, space and satellites, engines, aircraft equipment and ground support. Cluster companies specialize in R&D, design and development, project industrialization, manufacturing, testing and customer support and services.

Co-Exhibitor: MN-B01



Istituto Nazionale Geofisica e Vulcanologia (INGV)

Contact:
Maria Fabrizia Buongiorno

Email: +39 3357927040
Web: fabrizia.buongiorno@ingv.it
LinkedIn: <https://it.linkedin.com/in/maria-fabrizia-buongior>

via di vigna Murata 605,
00143, Rome,
Italy

The National Institute of Geophysics and Volcanology (INGV) was established by Legislative Decree 29 September 1999, no. 381. The primary objective of the INGV is to contribute to the understanding of the dynamics of the Earth System. The activities of the IGV can be divided into three large categories: 1) Scientific and technological research in Seismology, Volcanology and Environmental also by means of Earth Observation data; 2) Institutional research and service activities for Society, Public Administrations and Industry; in particular, the activities carried out in the Annual Agreement, within the scope of a ten-year Framework Agreement with the Department of Civil Protection, relating to seismic, volcanic and tsunami risk, and the seismic monitoring and soil deformation activities in areas where georesources are exploited, on behalf of the Ministry of Economic Development; 3) Third Mission activities: including training, dissemination, technology transfer, spin-offs and patents, museum hubs and public engagement.

Co-Exhibitor: MN-B01



Distretto Aerospaziale Piemonte (DAP)

Contact:
Massimo Tesio

Phone no: +39 0117172320
Email: vsegreteria@distrettoaerospazialepiemonte.it
Web: <https://www.distrettoaerospazialepiemonte.com/>
LinkedIn: <https://www.linkedin.com/company/distretto-aerospa>
X: <https://x.com/DistrettoP>

Corso Marche, 79,
10146, TORINO,
Italy

The Piedmont Aerospace Cluster is a no-prot association established in 2019 to ensure continuity of the previous Committee. Since 2005, the Cluster involved all relevant stakeholders with the aim to enhance the competitiveness of Piedmont's aerospace industry, guaranteeing coordination and long-term vision for public and private investment in technological innovation. The Cluster was one of the founders of the National Aerospace Technology Cluster (CTNA), which federates Italy's leading aerospace hubs and brings together all the key players in the national aerospace system.

Our partners
6 Public Authorities • 7 Universities and Research Centers • 5 key players • 2 Associations • More than 80 Local Business active in aeronautics and space sector

The objectives and activities of the Association mainly target four development lines:
Supply chain • Innovation • Education

Booth: **MN1-B17** **COMSPOC Corp.**



Contact: Molly Carter
Phone no: +1 9194266100
Email: mcarter@comspoc.com
Web: <https://comspoc.com/>
LinkedIn: <https://www.linkedin.com/company/comspoc/mycompany>
X: <https://x.com/COMSPOC>
Instagram: <https://www.instagram.com/comspoc/>
Youtube: <https://www.youtube.com/@comspoc3553/featured>

COMSPOC is a commercial provider of space situational awareness (SSA). We aspire to deliver solutions that can detect, track, characterize, and protect all space objects — a bold but crucial goal. COMSPOC's on-premises operations center solution enables an organization to operate a secure, private SSA system that delivers actionable conjunction assessments, early rendezvous notification, informative proximity operations, and reentry prediction. To create these data products, COMSPOC's operations center is capable of ingesting millions of observations per day from all known sensor types and across all orbit regimes. Its data capabilities also enable government organizations to incorporate proprietary and classified observations. The operations center processes these data to produce highly accurate ephemeris with low latency maneuver detection and characterization, resulting in analysis that you can rely on. COMSPOC also provides flight safety, space traffic management (STM), and space domain awareness (SDA) services to commercial satellite owner operators and government organizations.

Booth: **MN-E06b** **CONTEC**



Contact: Jihyung Shin
Phone no: +82 82428634565
Email: jhshin@contec.kr

5-34, Jijok-ro 148 beon-gil, Yuseong-gu,
34074, Daejeon,
South Korea

CONTEC, founded in 2015, is a leading space company revolutionizing satellite operations through its global ground station network. With a focus on seamless satellite communication, CONTEC gained recognition as a trusted partner for major satellite operators. CONTEC's advanced technologies process and analyze satellite data, delivering high-quality processing services for valuable insights and applications across various industries, empowering informed decision making.

Booth: **MN1-C11** **Cosmic Shielding**



Contact: Michael Dottavio
Email: michael@cosmicshielding.com
Web: www.cosmicshileding.com
<https://www.linkedin.com/company/cosmic-shielding->

395 Central Park PI NE,
30312, Atlanta,
USA

Cosmic Shielding Corporation (CSC) provides advanced radiation shielding technology that revolutionizes the protection of electronic systems in space. These resilient shielding systems can be 3D printed into unique geometries and have favorable mechanical and thermal properties, providing superior protection without needing to redesign systems. CSC's shielding has been meticulously tested and validated at both particle accelerator facilities and on-orbit missions, ensuring it meets the most stringent mission requirements.

Booth: **MS-H06** **CosmoWorks, Inc.**



Contact: Changsu Choi
Phone no: +82 25750707
Email: changsu.choi@gmail.com

25 Nonhyun-ro 16-gil, Gangnam-gu,
06307, Seoul,
South Korea

"Cosmoworks provides CubeSat Buses and Payload systems of space heritage with short lead time and reasonable prices. We enable our customers to achieve the mission with integrated and customized CubeSat."

Booth: **MS-C02 + MS-C04** **Cospal Composites spa**



Contact: Miriam Signorelli
Phone no: +39 035908231
Email: miriam@cospal.com
Web: www.cospal.com
LinkedIn: [cospal-composites-spa](https://www.linkedin.com/company/cospal-composites-spa)
Instagram: [cospalcomposites_official](https://www.instagram.com/cospalcomposites_official)
Youtube: [@COSPALCOMPOSITESSPA](https://www.youtube.com/@COSPALCOMPOSITESSPA)

COSPAL Composites:
- one of the leading worldwide antenna reflector panel manufacturing companies specialized in aluminum panels, designed and fabricated to customer's specifications, in various sizes and accuracies.

- specialized in:

- Aluminum Bonded Reflector panels, good for up to Q/V Band applications
- Aluminum Back-up structures for large parabolic antennas and radio-telescopes with diameters between 5 and 70m
- Aluminum Sub-reflectors
- Beam Wave Guide Mirrors

It is recognized for its capability to build high accuracy reflector panels and it is the only panel manufacturer approved by NASA-JPL for bonded panels used in the DSN Network.

More than 1000 antennas have components manufactured by Cospal since 1981, witnessing its long experience, capabilities and know-how.

Well known and regarded by customers as a reliable and cooperative supplier.

Smart flexibility and a special spirit of challenge are part of the peculiarities of this small size Italian company.

Booth: **MC-01** **CShark S.r.l.**



Contact: Mattia Molinelli
Email: mattia.molinelli@cshark.it
Web: <https://www.linkedin.com/company/76593476/admin/da>
<https://www.youtube.com/channel/UCMPH17-4USVQ45ukccwLIHQ>

CShark was born in 2018. We have been operating in the Information Technology sector designing and developing custom software and hardware solutions for all types of realities.

For the past few years we have also been operating in the Aerospace sector thanks to the design and launch of our first PILOT-1 satellite.

To date, the company holds two patents registered at European level: PONGO and PILOT.

Our goal is To create a new innovative HW/SW infrastructure that permits to integrate any IoT devices, gateways and that can communicate to the control room also without Internet connection at an affordable cost.

Booth: **MS-C01** **Czech Space**



CZECH SPACE

Contact: Patri Zapletal
Email: patrik.zapletal@mdcr.cz
Web: www.czechspaceportal.cz
LinkedIn: [@SpacePortal_CZ](https://www.linkedin.com/company/SpacePortal_CZ)
[czechspaceportal](https://www.czechspaceportal.cz)

náb. Ludvíka Svobody 12,
11000, Prague,
Czech Republic

The Czech Republic has a long tradition in space activities and both Czech industry and academia build on it. Today we see that the Czech Space Sector is further developing its capacities and capabilities rapidly and is quite visible, especially in the frameworks of the European Space Agency (ESA) and the European Union.

As of 2012, Prague, the capital of the Czech Republic, hosts the seat of the EU Space Programme Agency (EUSPA) focussing on the exploitation, security and market development of space data and services in the fields of satellite navigation, Earth observation and satellite communication.

Regarding ESA, the Czech Republic became the 18th ESA Member State in 2008 and nowadays, the Czech industry and academia are developing their capabilities in ESA mandatory activities and optional programmes in Earth observation, satellite navigation, satellite communication, launchers, exploration, Space Safety and others.

Booth: **MN1-B13b**

Czech Technical University in Prague



Contact:
Robert Filgas

Phone no: +420 775868789
Email: robert.filgas@utef.cvut.cz
Web: <https://www.utef.cvut.cz/ieap>

Husova 240/5,
Prague,
Czech Republic

Institute of Experimental and Applied Physics, Czech Technical University in Prague (IEAP CTU) is a member of the CERN Medipix collaboration, developing Timepix detectors, and using them in several research fields including accelerator physics, medicine, imaging (X-ray, Gamma-ray, neutron tomography), astroparticle physics etc. For over 10 years, IEAP CTU, together with partners, is developing successful miniature radiation monitors based on the Timepix technology and deployed in space, including REM units onboard ISS, SATRAM detector onboard Proba-V and planned detectors for ERSa onboard Lunar Gateway.

Booth: **MB-B09**

Department of Industrial Engineering - University of Naples Federico II



Contact:
Michele Grassi

Phone no: +39 0817682350
Email: michele.grassi@unina.it
Web: www.dii.unina.it
<http://aerospaziale.dii.unina.it/it/>
Facebook: <https://www.facebook.com/groups/corsodistudiaaerosp>
Instagram: <https://www.instagram.com/ingegneriaindustriale.u>
Youtube: https://www.youtube.com/watch?time_continue=8&v=5p9jaWJ5jEQ&embeds_referring_euri=http%3A%2F%2Faerospaziale.dii.unina.it%2F

Piazzale Tecchio,80,
80125, Napoli,
Italy

The Industrial Engineering Department was established in 2013, from the joining of the former departments of Energy, Applied Thermo-Fluid dynamics and Environmental Conditioning, Aerospace Engineering, Engineering Management, Naval Engineering and Mechanics and Energy. The affinity and contiguity of the competences of the various scientific areas, which refer to the Department, are highlighted by the established experience in terms of scientific and didactic collaborations, within research projects, study programs, doctorate schools and University Master Programs.

The study course in Aerospace Engineering offers a challenging international education for the highly competitive global aerospace sector, characterized by highly technological contents in continuous evolution. Graduates will gain solid theoretical skills in aerospace modelling, analysis and design, as well as a general ability to solve complex engineering tasks and working in team. Specific cultural areas include: fluid dynamics, flight mechanics, aerospace structures and technologies, on board aerospace systems, aerospace propulsion.

Booth: **MB-B07**



Contact:
Carlo Bettanini

Phone no: +39 0498276791
Email: carlo.bettanini@unipd.it
Web: www.dii.unipd.it
LinkedIn: <https://it.linkedin.com/company/diiunipd>
x: <https://x.com/unipadova>
Instagram: <https://www.instagram.com/diiunipd/>
Youtube: https://www.youtube.com/channel/UCUp34VVVskso1F3m_tr9SxyA

via venezia 1,
35131, Padova,
Italy

The University of Padua's Department of Industrial Engineering (DII) is a center for knowledge, instruction, and research in a wide range of engineering specialties, including aerospace, chemical, electrical, energy, materials, and mechanical engineering. The Department's goal is to advance industrial engineering innovation and competitiveness by elevating the standard of both research and instruction.

DII was founded in 2012 through the consolidation of six separate departments, and it currently houses two PhD programs, four bachelor's degrees, seven master's degrees, and six master's courses with approximately 6,300 enrolled students, including 1,700 freshmen.

More than five hundred people work for the organization as faculty, researchers, PhD candidates, research fellows, and support and administrative staff

With fifty research labs now under its roof, the Department is known for its entrepreneurial spirit with a long list of national and international partnerships with businesses, organizations, and research centers.

Booth: **MS-H05**



DoraHacks

Contact:
Xibei Chen

Phone no: +1 2137914335
Email: xibei@dorahacks.com
Web: dorahacks.io
LinkedIn: [DoraHacks](https://www.linkedin.com/company/dorahacks)
x: [@DoraHacks](https://twitter.com/D_Orbit)
Instagram: [dorahacks](https://www.instagram.com/dorahacks)
Youtube: [@DoraHacksGlobal](https://www.youtube.com/channel/UCDoraHacksGlobal)

3125N Buffalo Dr,
89128, Las Vegas,
USA

DoraHacks is a global hackathon organizer and one of the world's most active developer incentive platforms. It creates a global hacker movement in space tech, blockchain and quantum computing, and provides a wide range of toolkits to help developers around the world team up and fund their ideas and BUIDLs via hackathons, bounties, grants, idea networks, developer games and more.

By far, more than 6,000 startup teams from the DoraHacks community have received over \$40 million in grants and other forms of contributions from supporters worldwide. A large number of open source communities, companies and blockchain ecosystems are actively using Dora's infrastructure (<http://dorahacks.io>) for open source funding and community governance.

Booth: **MS-A14**



D-Orbit SpA

Contact:
Caterina Cazzola

Phone no: +39 02 3792 0900
Email: caterina.cazzola@dorbit.space
Web: <https://www.dorbit.space/>
LinkedIn: <https://www.linkedin.com/company/d-orbit/>
x: https://twitter.com/D_Orbit
Instagram: <https://instagram.com/wearedorbit>

Viale Risorgimento 57,
22073, Fino Mornasco (CO),
Italy

Booth: **MN1-B07b**



EarthGuard, Inc.

Contact:
Noah-Marcel Fath

Email: fath@earthguard.space
Web: earthguard.space

1007 N Orange St., 4th Fl. Ste. 3609,
19801, Wilmington,
USA

The EarthGuard, Inc. project proposes a revolutionary approach to combat global warming through space-based Solar Radiation Reduction (SRR). By deploying a large-scale, diffractive/refractive solar shields near the Lagrange Point L1s, EarthGuard aims to deflect a small amount of incoming solar radiation, thereby reducing solar flux and stabilizing Earth's climate in a fully reversible manner to stay within the Paris Climate Agreement.

EarthGuard addresses the urgent need for effective climate intervention with a practical, technologically viable solution. Backed by leading scientists and robust support teams, the project positions itself as a frontrunner in climate technology. It offers a critical emergency response system to manage both, continuous climate change and unforeseen solar events.

Booth: **MC-02b**



ELT Group

Contact:
Alessio Barbati

Email: Alessio.Barbati@elt.it
Web: <https://www.eltgroup.net/>
LinkedIn: <https://www.eltgroup.net/>

Via Tiburtina Valeria 13700,
00131, Roma,
Italy

For over 70 years, Elettronica SpA has been a world leader in electronic defence systems. Thanks to its innovative management of the electromagnetic spectrum, achieved through proprietary and integrated technologies, today it has built an international Group (under the brand name Elt Group) with a multi-domain approach that also covers Cyber, Space and Biodefence.

Booth: MN-C01

ESPI - European Space Policy Institute



Contact:
Marco Aliberti

Email: marco.aliberti@espi.or.at
LinkedIn: <https://www.linkedin.com/company/european-space-po>

Schwarzenbergplatz 16,
1010, Vienna,
Austria

The European Space Policy Institute (ESPI) is the independent European think-tank for space, providing European decision-makers and institutions with proposals and recommendations on space policy. ESPI promotes European space policy on global level, and provides an active forum for the analysis and discussion of European needs, capabilities and long-term prospects in space activities and related domains.

Booth: MS-C05

ESTECO SpA



Contact:
Silvia Cefalo

Phone no: +39 3755548
Email: marketing@esteco.com
Web: <https://engineering.esteco.com/>
LinkedIn: <https://www.linkedin.com/company/esteco-s-p-a>
x: https://x.com/esteco_mF
Instagram: https://www.instagram.com/esteco_technologies
Youtube: <https://www.youtube.com/user/estecosrlsoftware/featured>

Località Padriciano 99,
34149, Trieste,
Italy

ESTECO is an independent software company, highly specialized in numerical optimization and simulation process and data management. The company relies on a sound scientific foundation and embraces a flexible approach to meet customer needs. ESTECO offers innovative and flexible solutions to safely create, capture and cultivate engineering knowledge and address the challenges of digital transformation.

With 25 years of experience, ESTECO supports over 300 international organizations in excelling in their digital engineering experience, accelerating the decision-making process and reducing development time. Ford Motor Company, Honda, Lockheed Martin, Toyota and Whirlpool are just a few of the major companies relying on ESTECO Technology.

ESTECO is the owner of VOLTA, the digital engineering platform for Simulation Process and Data Management and design optimization, and modeFRONTIER, the leading software solution for simulation process automation and optimization in the engineering design process.

Booth: MC-02

Exemplar



Contact:
Cosima Fiaschi

Phone no: +39 3404066371
Email: cosima.fiaschi@exemplar.com
Web: www.exemplar.com
LinkedIn: <https://www.linkedin.com/company/exemplar-srl/>

Corso Vittorio Emanuele II, n. 161,
10139, Torin,
Italy

Exemplar supplies solutions in the field of Process Integration Design Exploration & Optimization and Computer Aided Engineering (CAE) with a high added value, developing software and methodologies based on customer specific requirements.

Skills:

Exemplar's deep knowledge about CAE applications, software development and compute systems, allow us to address a dedicated solution able to meet your business needs and requirements.

Products and services:

- Exemplar's approach is to provide a complete portfolio of computer-aided engineering simulation software for structural, thermal, electromagnetic, multi-body, computational fluid-dynamics, acoustic and durability.
- Dedicated knowledge and experience in simulation process automation for design optimization and to reduce design cycle time.
- We offer regularly CAE public seminars as well as training courses at customer sites.
- Supports for your engineering service needs with innovative CAE methods.

Booth: MS-A08

Exprivia



Contact:
Annamaria Gigante

Phone no: +39 02280141
Email: annamaria.gigante@exprivia.com
Web: <https://www.exprivia.it/en/>

via dei valtorta 43,
20127, Milano,
Italy

Il Gruppo Exprivia, specializzato in Information and Communication Technology, è tra i principali protagonisti della trasformazione digitale. Forte di un bagaglio di competenze maturate in oltre 30 anni di presenza costante sul mercato nazionale e internazionale, Exprivia impiega circa 2.400 persone in 8 Paesi nel mondo avvalendosi di un team di esperti in diversi ambiti della tecnologia e della digitalizzazione: dall'Intelligenza Artificiale alla Cybersecurity, dai Big Data, al Cloud, dall'IoT al BPO, dal Mobile al Networking e alla Collaboration, presidiando interamente il mondo SAP. Exprivia supporta i propri clienti nei settori Banking, Finance&Insurance, Aerospace&Defence, Energy&Utilities, Healthcare e Public Sector, Manufacturing&Distribution, Telco&Media. La capacità progettuale del gruppo è arricchita da una solida rete di partner, soluzioni proprietarie, servizi di design, ingegneria e consulenza personalizzata

Booth: MN-A18 and
MN-A10



Contact:
Catalina Rodriguez

Email: rodriguez@aerospace-valley.com
Web: cnes.fr

2 place Maurice Quentin,
75039, Paris Cedex 01, France

CNES (Centre National d'Etudes Spatiales) is the public establishment responsible for proposing French space policy to the Government and implementing it in Europe. It designs and puts satellites in orbit and invents the space systems of tomorrow; it promotes the emergence of new services that are useful in everyday life. CNES, created in 1961, initiates major space projects, launchers and satellites and is the natural partner of industry for pushing innovation. CNES has nearly 2,400 employees, men and women who are passionate about space, which opens up infinite, innovative fields of application; it intervenes in five areas: the Ariane launcher, scientific research, observation, telecommunications and defence. CNES is a major player in technological innovation, economic development and industrial policy in France. It also establishes scientific partnerships and is involved in numerous international projects. France, represented by CNES, is one of the main contributors to the European Space Agency (ESA).

Booth: MS-H01b

Fugro Norway AS



Contact:
James Bartle

Phone no: +47 22134600
Email: ja.bartle@fugro.com

Karenslyst Allee 2, 0278 Oslo,
0278, Oslo,
Norway

Fugro SpaceStar® provides sub-decimetre absolute positioning and nanosecond-level timing onboard LEO satellites in real-time. SpaceStar® is based upon our proven Precise Point Positioning (PPP) technique, using multi-constellation and multi-frequency GNSS technology with real-time GNSS orbit and clock corrections delivered via L-band signal from geostationary (GEO) satellites.

Booth: MN1-B07

FURUKAWA ELECTRIC CO., LTD.



Contact:
Akira Takagi

Phone no: +81 8080761810
Email: akira.takagi@furukawaelectric.com

Communication Office InSpace,
24 Somerset Rd., Green Point,
8001, Cape Town,
South Africa

Since the founding of the company in 1884, we have focused our businesses on the transmission, connection and storage of energy, information and heat, and based on our four core technologies of "Metals", "Polymers", "Photonics" and "High-frequency", we provide a wide range of technologies, products and services to the field of infrastructure, including telecommunications and energy, as well as to the automotive products and electronics. Directed at achieving "Furukawa Electric Group Vision 2030", we will develop new technologies, products and services that contribute to solving the social issues. As one of them, we are about to launch our products into the space field market.

Booth: MS-F13

German Aerospace Center (DLR)



Contact:
Andreas Schuetz

Phone no: +49 22036010
Email: contact-dlr@DLR.de
Web: <https://www.dlr.de/en>
LinkedIn: <https://www.linkedin.com/company/dlr/>
x: https://twitter.com/DLR_en
Instagram: <https://www.instagram.com/dlr/en/>
Youtube: <https://www.youtube.com/@dlrde>

Linder Hoehe,
51147,Koeln,
Germany

DLR is the Federal Republic of Germany's research centre for aeronautics and space. We conduct research and development activities in the fields of aeronautics, space, energy, transport, security and digitalisation. The German Space Agency at DLR plans and implements the national space programme on behalf of the federal government. Two DLR project management agencies oversee funding programmes and support knowledge transfer.

Climate, mobility and technology are changing globally. DLR uses the expertise of its 54 research institutes and facilities to develop solutions to these challenges. Our 11,000 employees share a mission – to explore Earth and space and develop technologies for a sustainable future. By transferring technology, DLR contributes to strengthening Germany's position as a prime location for research and industry.

Co-Exhibitor: MS-F13

Bremen_Bremerhaven_City_of_Space



Contact:
Bianka Hanssen

Phone no: +49 0170.444 35 90
Email: bianka.hanssen@wfb-bremen.de
Web: [Bremeninvest - Your strong partner \(wfb-bremen.de\)](https://www.bremeninvest.de)

Germany

Bremen hosts 140 companies and 20 institutes in the space and aeronautic industry. About 12,000 employees generate more than 4 billion euros per year. Considering its population, Bremen has the highest employment density within these sectors in Germany.

Booth: MS-E07, MS-G15 and MS-H10

German Federal Ministry of Economic Affairs and Climate Action (BMWK) - German Pavilion



Contact:
Email: an@ecm-berlin.de
Web: www.bmwk.de

Germany

Germany participates with a "German Pavilion" offering a professional brokerage service to help to establish contacts with German companies and comprehensive information on Germany as an important business location.

Presented by: Federal Ministry for Economic Affairs and Climate Action (BMWK) (www.bmwk.de), in cooperation with: AUMA Association of the German Trade Fair Industry (www.auma-messen.de), initiated and supported by: BDLI German Aerospace Industries Association (www.bdl.de), organized by: ECM Expo&Conference Management GmbH (www.ecm-berlin.de)

Co-Exhibitor: MS-E07, MS-G15 and MS-H10

BDLI - German Aerospace Industries Association



Contact:
Nicole Thalhofe

Phone no: +49 302061400
Email: thalhofer@bdli.de
Web: <https://www.bdl.de/en>
LinkedIn: <https://www.linkedin.com/company/bdli-bundesverband>
x: https://x.com/i/flow/login?redirect_after_login=%2
Instagram: https://www.instagram.com/bdli_de/
Youtube: https://www.youtube.com/channel/UCUyICSNmXpmjtpq_YFb1Nvw

ATRIUM Friedrichstrasse 60,
10117, Berlin,
Germany

Uniting more than 260 member companies the BDLI serves as the single voice of the German Aerospace Industry, distinguished by its international technological leadership and global success. The German aerospace industry is not only a driving force of economic growth and technological innovation for the German economy, but also a major employer of highly skilled talent.

Covering almost all strategic key technologies, the German aerospace industry is represented in the BDLI with 115,000 direct employees and an annual turnover in excess of €46 billion (2023). The space companies represented in the BDLI cover the entire value chain and are world leaders in all areas of the space industry.

The primary tasks of the BDLI include communication with political institutions, authorities, associations, and foreign representatives in Germany and abroad.

The BDLI is the trademark owner of the ILA trade fair, which highlights innovation, new technology and sustainability in the aerospace industry.

Co-Exhibitor: MS-E07, MS-G15 and MS-H10



Berlin Space Technologies GmbH

Contact:
Jan-Christian Meyer

Email: meyer@berlin-space-tech.com
Web: <https://www.berlin-space-tech.com>
LinkedIn: <https://www.linkedin.com/company/berlin-space-tech>

Max-Planck-Str. 3,
12489, Berlin,
Germany

Berlin Space Technologies is a leading supplier of small satellites systems and services. BST builds on the 30-year heritage of small satellites in Berlin and our experienced team has already contributed to more than 75 satellite missions. We are vertically integrated and produce all key sub-systems in-house.

Located in Berlin, Germany the BST headquarters offer more than 1000sqm of the most modern labs and is well equipped to handle demanding missions from 50-500kg launch mass.

We understand ourselves as enabler for your application and have thus set the standards of best practice in capacity building for new space nations.

Co-Exhibitor: MS-E07, MS-G15 and MS-H10



CGI Deutschland B.V. & Co. KG

Contact:
Christoph Wichmann

Phone no: +49 1709310790
Email: christoph.wichmann@cgi.com
Web: <https://www.cgi.com/en>

Alte Wittener Straße 56,
44803, Bochum,
Germany

CGI has more than 40 years of experience in consulting and system integration for Earth observation, navigation, satellite monitoring and control, the ground segment, flight dynamics, and data processing.

- Full ground segment infrastructures and sub-systems in national and international space programmes including Galileo, EGNOS, Meteosat, ISS, MERLIN, Heinrich Hertz.

- Our highly-qualified experts secure the success of space missions on-site in all main German and European operational ground segments.

- Applications and downstream services enable the usability of space-derived data and information and generate added-value products

- Advanced security solutions and mechanisms for space mission infrastructures and data services.

- CGI delivers systems that produce weather satellite images and data for Europe, Africa, East Asia, Australasia and the Pacific and Indian Oceans, covering a population of over 3 billion people.

Co-Exhibitor: MS-E07, MS-G15 and MS-H10



Dcubed

Contact:
Thomas Sinn

Phone no: +49 15259896199
Email: conferences@dcubed-space.com
Web: <https://dcubed.space/>
LinkedIn: <https://www.linkedin.com/company/dcubedspace/>
x: <https://twitter.com/dcubedspace>
Instagram: <https://www.instagram.com/dcubedspace/>
Youtube: <https://www.youtube.com/@dcubedspace>

Burgweg 6,
82110, Germering,
Germany

Dcubed helps you get to and Do Big Things In Space with reliable, testable and affordable space release actuators, solar arrays and deployables.

Patented shape memory technology and proprietary origami structures are some of the ways we help reduce flight risk, allowing a test as you fly and fly as you test mentality. Our products outperform traditional subsystems on every critical dimension including weight, size, cost, durability, reusability, and availability.

Collaborate with us for your mission and Do Big Things In Space!

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



DLR GfR mbH

Contact:
Simone Sonntag

Münchener Straße 20,
82234, Weßling,
Germany

Phone no: +49 81538800623
Email: simone.sonntag@dlr-gfr.com
Web: www.dlr-gfr.com
LinkedIn: [DLR GfR mbH](https://www.linkedin.com/company/dlr-gfr-mbh)
Instagram: [DLR GfR mbH](https://www.instagram.com/dlr_gfr_mbh)
Youtube: [DLR GfR mbH](https://www.youtube.com/channel/UCrzsAszVT2IOU-WRUi7w/featured)

We're the DLR GfR from Oberpfaffenhofen, our services cover everything you'll need for a successful satellite mission – from the very first idea to way beyond the launch.

A satellite mission can only ever be as successful as the people behind it. We're the experienced, competent partner you need when it comes to commercial space travel. Among other things, we offer mission planning and flight dynamics services that are fully tailored to your needs, along with efficient operations preparation, performance tracking and reliable configuration management. We ensure operations that are safe and secure.

Whether you've come to us seeking a complete ground segment or merely parts of it for operating your satellite – solid ground infrastructures are the foundation of a successful mission. We offer ready-to-use antennae systems, surveillance and control system solutions, 24-hour maintenance services and enough space for hosting equipment and antennae. With an availability of 99.99%.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



DSI Aerospace GmbH

Contact:
Claudia Ricke

Otto-Lilienthal-Strasse 1,
28199 Brem, Bremen,
Germany

Phone no: +49 4215969690
Email: claudia.ricke@dsi-as.de
Web: dsi.space
LinkedIn: <https://www.linkedin.com/company/dsi-aerospace/>

DSI Aerospace GmbH, established in 1997 in Germany, is an SME with a notable track record of over 150 failure-free years in space. With approximately 100 employees, DSI specializes in high-end electronics for Earth Observation, Science & Exploration, and Space Safety missions. Their product line includes On-Board Computers, Data Handling and Processing Units, and Ground Support Equipment, designed for optimal performance in space applications.

The company offers comprehensive services backed by sophisticated facilities for design, testing, and development. DSI Aerospace is dedicated to advancing space technology through innovative solutions and reliable products. For further details, visit www.dsi.space.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



HENSOLDT

Contact:
Evi Aicher

Willy-Messerschmitt-Straße 3,
82024, Taufkirchen,
Germany

Email: stefanie.aggstaller@hensoldt.net
Web: <https://www.hensoldt.net/>
LinkedIn: <https://de.linkedin.com/company/hensoldt>
<https://x.com/hensoldt>

HENSOLDT is a leading company in the European defence industry with global reach. Based in Taufkirchen near Munich, the company develops complete sensor solutions for defence and security applications. As a technology leader, HENSOLDT drives the development of defence electronics and optronics and is continuously expanding its portfolio based on innovative approaches to data fusion, artificial intelligence and cyber security. With approximately 7,000 employees, HENSOLDT achieved a turnover of 1.85 billion euros in 2023. HENSOLDT is listed in the MDAX of the Frankfurt Stock Exchange.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



HPS GmbH

Contact:
Semra Dever

Hofmannstr. 25-27,
81379, Munich,
Germany

Phone no: +49 8945205760
Email: dever@hps-gmbh.com
Web: <https://www.hps-gmbh.com/>
LinkedIn: <https://www.linkedin.com/company/hps-high-performa>
x: https://x.com/HPS_GmbH?t=jEi-BYRr4cHx3-Xoxpo0tA&s=
Instagram: <https://www.instagram.com/hpsgermany?igsh=dme3bHI3>
Youtube: <https://www.youtube.com/channel/UCsrzsAszVT2IOU-WRUi7w/featured>

HPS GmbH was founded in 2000 and with HPS Romania and HPTex has evolved into an independent group with more than 80 employees. HPS Group develops high end space technology and delivers flight hardware on equipment up to subsystem level. Major product lines and services are:

- Solid Reflector Subsystems
- Large Deployable Reflector Subsystems
- Thermal Hardware Subsystems
- Composite & Metal Structures, Radiation Protection
- Metal Mesh (via HPTex GmbH)
- MGSE Subsystems and Elements
- Deployable Sail Subsystems for Deorbitin (ADEO):
 - for Cubesats up to spacecraft of 1.500 kg
 - for Orbits up to 1.000 km (optimal 500-700 km)
 - 3 different versions available: ADEO-N, -M, -L
 - Flight heritage: Electron (2018), ION (2021), ION (2022), EU IOV (2023)
 - Order your ADEO now on IAC, HPS booth, German Pavillion.

Co-Exhibitor:



HyImpulse Technologies GmbH

Contact:

Wilhelm-Maybach-Straße 5,
74196, Neuenstadt,
Germany

Phone no: +49 71395574910
Email: kobald@hyimpulse.de
Web: www.hyimpulse.de
LinkedIn: <https://de.linkedin.com/company/hyimpulse>
<https://www.youtube.com/channel/UCiusYlqYzYv1c1L8Y1kSA>
Youtube: <https://www.youtube.com/channel/UCiusYlqYzYv1c1L8Y1kSA>

HyImpulse Technologies is at the forefront of innovation with the development of a hybrid propulsion launcher, utilizing a unique propellant combination of rocket graded paraffin-wax and LOX. HyImpulse was founded in 2018 and is a German NewSpace Start-up based in South Germany.

Its mission is to unlock the full potential of the rapidly growing multi-billion-dollar small satellite market by eliminating the current bottleneck of frequent, reliable and low-cost access to space. HyImpulse is developing an orbital small launcher, powered by unique, green hybrid propulsion technology developed in Europe, delivering a higher performance at a fraction of the cost, with a higher operational safety and a lower environmental impact compared to the competition.

On May 3rd, 2024, HyImpulse successfully launched its first product the sounding rocket SR75, designed for microgravity and atmospheric research missions. The launch took place from Koonibba test range in Southern Australia. It represents a significant first step towards space.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



IABG GmbH

Contact:
Maximilian Klebor

Einsteinstraße 20,
85521, Ottobrunn,
Germany

Email: +49 8960880
Web: info@iabg.de
LinkedIn: <https://www.iabg.de/>
x: <https://www.linkedin.com/company/iabg/>
Instagram: https://www.instagram.com/iabg_mbh/
Youtube: <https://www.youtube.com/@IABGmbh>

In our national space centre we offer comprehensive environmental test campaigns, qualification tests, technical analyses as well as studies and consulting services in one stop. In addition to that we provide our know-how with regard to the development of test-relevant MGSE and the setup of own test facilities to our customers.

There was hardly any larger German or European aeronautics or space project in the last decades that was implemented without IABG support.

Overview of services:

- Mechanical tests (vibration, acoustic noise, mass property measurements, shock, modal)
- Space Simulation tests (incl. bake-out and distortion measurements)
- Electromagnetic tests
- Infrastructure
- Engineering support
- Management consulting

For many years IABG has also operated the environmental test facilities in ESA's ESTEC research centre together with a European partner. For this purpose the daughter company "European Test Services" (ETS) was created in the Netherlands.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



IQ Technologies for Earth and Space GmbH

Contact: Lukas Felderhoff
Phone no: +49 30863230500
Email: lukas.felderhoff@iq-technologies.berlin
Web: <https://www.iq-spacecom.com/>
LinkedIn: <https://de.linkedin.com/showcase/iq-spacecom/>
x: <https://x.com/iqspacecom>

IQ spacecom, a business division of IQ Technologies for Earth and Space GmbH (formerly IQ wireless GmbH), headquartered in Germany, comprises high-performance radio communication solutions providing flexible and highly efficient broadband data communication for small satellites, such as CubeSats. The equipment has been qualified for several years of operation in low earth orbit (LEO) and is used for scientific missions, Earth observation, remote sensing and communication solutions. Outstanding hardware and software platforms enable a fast, flexible and reliable adaptation to customer-specific requirements. Dedicated communication systems can be provided for instance for multi-access satellite solutions, inter satellite links (ISL) or IoT applications. The latest product is the XLink Software Defined Radio (SDR), a fully featured bidirectional transceiver platform that supports X-, S-, L-, and Ka-band communication links. The technological innovations are researched, developed, manufactured, and tested by more than 50 employees at the company's headquarters in Berlin, Germany.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



Isar Aerospace SE

Contact: Christine Welsch
Phone no: +49 17009306315
Email: christine.welsch@isaraerospace.com
Web: www.isaraerospace.com
LinkedIn: <https://www.linkedin.com/company/isaraerospace/>
x: <https://twitter.com/isaraerospace>
Instagram: <https://www.instagram.com/isaraerospace/>

Isar Aerospace, based near Munich, develops and builds launch vehicles for transporting small and medium-sized satellites as well as satellite constellations into Earth's orbit. The company was founded in 2018 and has since grown to more than 400 employees from more than 50 nations with decades of hands-on rocket know-how and experience within other high-tech industries. With more than EUR 400m in total funding, Isar Aerospace is the most capitalized independent New Space company in Europe, providing strong backing for its pioneering approach to scale and industrialize production along vertical integration. Isar Aerospace's two-stage orbital launch vehicle "Spectrum" is specifically designed for satellite constellation deployment, enabling access to one of the most critical technological platforms: space.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



Jena-Optronik GmbH

Contact: Annett Feige
Phone no: +49 3641200110
Email: info@jena-optronik.de
Web: <https://www.jena-optronik.de>
LinkedIn: <https://www.linkedin.com/company/jena-optronik-gmbh>
Instagram: <https://www.instagram.com/jenaoptronik>

For decades now, Jena-Optronik and its #teamospace - 250 employees at the Jena site in Germany - is successfully supporting leading-edge space missions.

Our work is characterized by high-quality awareness, a huge heritage and continuous innovation. We are very proud to call a wide international spectrum of space companies our customers - agencies, world leading spacecraft manufacturers but also numerous "New Space" customers.

We support our clients with innovative products on all kinds of missions starting from small satellites up to high technology missions and spacecraft.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



OKAPI:Orbits GmbH

Contact: contact@okapiorbits.com
Email: christine.vlachou@okapiorbits.com
Web: <https://www.okapiorbits.space/>
LinkedIn: <https://www.linkedin.com/company/okapi-orbits/>
Instagram: <https://www.instagram.com/okapiorbits/>

Rebenring 33,
38106, Braunschweig,
Germany

OKAPI:Orbits is a comprehensive Space Traffic Management solutions provider. Founded in 2018, the company has extensive expertise and specializes in space missions' optimization and safety, and space sustainability.

Our product lines leverage advanced AI algorithms to deliver Space Situational Awareness and Space Traffic Management services. We are committed to safeguarding space missions and envision that outer space remains accessible to everyone. Each platform is designed to support and optimize different phases of space missions, from pre-launch to de-orbit.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



Space Structures GmbH

Contact: Yuliya Kuleshova
Phone no: +49 30814549700
Email: kuleshova@spacestructures.de
LinkedIn: <https://www.linkedin.com/company/space-structures->

Fanny-Zobel-Str. 11,
12435, Berlin,
Germany

Mechanical Subsystems for Space Application ~ Engineered in Germany. Made in Europe. Delivered worldwide.

Space Structures GmbH located in Berlin, Germany, is a privately owned, independent company, that specializes in the development, manufacturing, testing, and supply of metal and composite structures for space applications. The core competencies are management of consortia of specialist companies, space engineering, and quality management. Our team has many decades of experience in space, aerospace, and mechanical engineering. As an SME, Space Structures GmbH combines this expertise and experience with high flexibility and attractive prices, offering some of the best value for the money on the market.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



Vyoma GmbH

Contact: Arti Dhole
Phone no: +49 17679785534
Email: arti.dhole@vyoma.space
Web: <https://www.vyoma.space/>
LinkedIn: <https://www.linkedin.com/company/vyomaspace/>

Karl-Theodor-Straße 55,
80803, Munich,
Germany

Vyoma is a Munich-based company that leverages ground-based and soon, space-based data to empower automated satellite operations and increase domain awareness in space. Founded in August 2020, Vyoma enables real-time space surveillance and traffic management of orbits around Earth. While space is becoming increasingly crowded, Vyoma provides safe, secure, and automated satellite operations services, drastically reducing mission costs for its customers. Vyoma tenders to satellite operators, reinsurers, space agencies, and intelligence officers. As a participant in the EU Commission and ESA programs for SDA technology development, Vyoma relies on a specialised workforce of 40+ engineers and scientists.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



Werum Software & Systems AG

Contact: Lena Trumm
Phone no: +49 413183070
Email: events@werum.de
Web: <https://www.werum.de>
LinkedIn: [https://www.linkedin.com/company/werum-](https://www.linkedin.com/company/werum-software-un)
Youtube: [software-un](https://www.youtube.com/channel/UC...)

Anna-Vogele-Strasse 20,
21337, Lueneburg,
Germany

Werum supports customers in industry and science with complex solutions to manage and process big datasets in earth observation, product testing or individual projects. Our systems successfully contribute to many national and international space missions.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



WORK Microwave GmbH

Contact: Lydia Liebnitzky
Phone no: +49 80246408217
Email: lydia.liebnitzky@work-microwave.com
Web: <https://work-microwave.com/>
LinkedIn: <https://www.linkedin.com/company/work-microwave-gm>
Instagram: https://www.instagram.com/work_microwave/

WORK MICROWAVE – EXCELLENCE IN HIGH FREQUENCY AND DIGITAL SIGNAL PROCESSING

For over 35 years, WORK Microwave has been a leading developer and manufacturer of RF electronics technologies and products. Known for its quality products, customized solutions, reliability, and world-class customer service, WORK Microwave sets the industry benchmark for innovation in microwave and digital signal processing technologies. All of the company's products are developed and produced in-house, leading to an unrivalled response time to customer needs.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



Exolaunch GmbH

Contact: Dr. Olga Stelmakh-Drescher
Phone no: +49 15255128634
Email: olga@exolaunch.com
LinkedIn: <https://www.linkedin.com/company/exolaunch/>

Kemperplatz 1, 10785, Berlin,
Germany

Exolaunch, headquartered in Berlin, Germany, is a global leader in launch mission integration and deployment technologies for small satellites. Founded in 2011 as a spin-off project from the Technical University of Berlin, Exolaunch has garnered a decade of flight heritage and launched over 430 satellites across 30 missions as of 2024, leveraging industry insight to tailor turnkey solutions that meet customer needs and respond to market trends. Exolaunch fulfills launch contracts for industry leaders, the world's most innovative start-ups, research institutions, government organizations, and international space agencies. With the fastest-growing heritage on the market, Exolaunch develops and manufactures its patented industry-leading small satellite separation systems, such as the award-winning Quadro, CarboNIX ring-based system, EXOpod Nova containerized deployers, and the EXOtube, a universal modular adapter for rideshare missions. Exolaunch promotes safe, sustainable, and responsible use of space and is committed to making space accessible for all.

Co-Exhibitor: MS-E07,
MS-G15 and MS-H10



Tesat-Spacecom GmbH & Co. KG

Contact: Lisa-Marie Mayer
Phone no: +49 71919301356
Email: lisa-marie.mayer@tesat.de
Web: www.tesat.de
LinkedIn: <https://www.linkedin.com/company/282727/admin/dash>
Instagram: <https://www.instagram.com/tesatspacecom/>

TESAT is a leading manufacturer of satellite equipment. The product range spans the smallest space-specific components to modules, entire assemblies or payloads for telecommunication, navigation, earth observation and science missions. In Backnang, Germany, more than 1,200 employees develop, assemble and test systems and equipment for satellite communications. TESAT is the technology leader for in-orbit-verified optical communication terminals for data transmission via laser and has a focus on commercial and institutional space programs. As the leading manufacturer in its field, the company helps to sustainably connect the world and make it a better place to live for everyone. Learn more about TESAT at www.tesat.de.

Booth: MS-F02



Glenair S.p.A.

Contact: Elisa La Malfa
Email: +39 051782811
Web: elamalfa@glenair.it
LinkedIn: <https://www.glenair.com/>
<https://www.linkedin.com/company/glenair-europe>

Via del Lavoro 7,
40057, Granarolo dell'Emilia (BO),
Italy

Glenair have been supplying industry for over 60 years with advanced interconnect & hold down release mechanism technologies supporting mission need, our extensive product portfolio covers:

High Power Connectors, Wire and cable, Circular Connectors, Quick Release Connectors, High Speed Connectors, RF Connectors, Filter connectors, Fibre optic Connectors, Series 79/792/28 rectangular Connectors, Savcons, Connector accessories, Conductive and none-conductive braids, Micro D and Nano connectors, Next generation Hold Down Release Mechanisms, Complex cable & Flex circuit assemblies.

Glenair supports the commercial & institutional space sectors with best-in-class products, technical support & local manufacturing capability, please contact the Glenair team at any time to review your interconnect, complex cable assembly or HDRM needs.

Booth: MN-A32



GMV

Contact: Roberto Alvarez
Phone no: +34 918072100
Email: roberto.alvarez@gmv.com
Web: <https://www.gmv.com/en/sectors/space>
LinkedIn: <https://www.linkedin.com/showcase/gmv-espacio>
Facebook: <https://x.com/infoGMV>
x: <https://www.instagram.com/companygmv/>
Instagram: <https://www.youtube.com/watch?v=QkuSQGIMGIA&list=PL151A4535B5D2E92C>
Youtube: <https://www.youtube.com/watch?v=QkuSQGIMGIA&list=PL151A4535B5D2E92C>

GMV is a private engineering and technology group, being one of the strongest players in the Space domain worldwide. It is a premier provider for space organizations and agencies, and the major satellite manufacturers and operators, including solutions for mission analysis, simulation, GNC, robotics, OBSW, control systems, orbital dynamics, space-mission planning, data processing, operations and applications.

With 40 years of experience behind it and nearly 900 satellites carrying its technology, GMV can safely claim to be a technological partner of cast-iron dependability, capable of meeting the most stringent needs under the strictest quality standards. It had achieved CMMI Level 5 certification, covering the whole range of activities and services within the Space sector.

Booth: MN1-B12



GOMSPACE

Contact: Tina Voersaa
Phone no: +45 71741741
Email: tivo@gomspace.com
Web: <https://gomspace.com>
LinkedIn: <https://www.linkedin.com/company/728154>
Instagram: <https://www.instagram.com/gomspacegroup>
Youtube: <https://www.youtube.com/channel/UCheJDOiLjnOyc93eTAg-0nA>

"We make space Accessible, Affordable & Useful

GomSpace is a leading manufacturer of small satellite technology. We offer comprehensive support throughout your entire journey, from the initial conception and planning to deployment and beyond. Our spectrum of Expertise includes Satellite Subsystems, Satellite Missions and Satellite Operations.

With over 17 years of experience, we have built a reputation for crafting some of the most reliable and versatile solutions in the industry, all backed by a proven track record of successful satellite missions. Our pre-engineered subsystems are the essential building blocks that underpin every space mission. We deliver more than 2000 space proven products per year."

Booth: MN1-A04d Gran Systems Co., Ltd.



Contact: Kuang-Han Ke
Phone no: +886 918876478
Email: kke@gransystems.com
Web: gransystems.com
LinkedIn: <https://www.linkedin.com/company/gran-systems/>

Gran Systems is a company making great systems, founded in 2008, specializes in System Integration and Think Tank, for industries like new space, semiconductor equipment, and medical devices. Gran Systems has grown into a trusted partner across multiple sectors. In 2021, our products were featured on NASA's Small Satellite website, and in 2024, our product was included in the NASA's Small Satellite Technology State of the Art Report 2023. Our focus remains on developing next-generation solutions that drive industry progress. We are a supplier serving global new space industry, with services:

- (1) Satellite launch services.
- (2) Experiment in Space / Microgravity Research / ISAM.
- (3) Dispenser / Deployer Test Fixture for Cubesats.
- (4) Mass-produced Cubesat Bus.
- (5) Mass-produced Cubesat Structures.
- (6) Space Environment Testing Equipment:
TVAC, Helmholtz Coil, Vibration Table.
- (7) Space Education.
- (8) Others.

Booth: MS-E01b HE Space Operations BV



Contact: Federica Sala
Phone no: +31 713417509
Email: fsala@hespace.com
Web: www.hespace.com
LinkedIn: <https://www.linkedin.com/company/he-space-operatio>
x: https://twitter.com/he_space
Instagram: https://www.instagram.com/he_space/
Youtube: <https://www.youtube.com/user/jobsinspace>

HE Space, part of CS GROUP, is a leading contracting company specialised in providing managed services and human resources to the international space sector for over 40 years.

We hire a variety of space experts in engineering, science, software development, operations and administration across Europe.

Our recruitment specialists match talents and experts with major space companies and institutions such as ESA, ArianeGroup, Airbus, EUMETSAT and DLR. Our HR team takes care of your career development.

Our business developers know how to boost your business with customised contracting services. Stand out in the business with high-quality staff who can quickly contribute to your projects.

Joining forces with Sopra Steria, HE Space and CS GROUP are part of SpaceForce. This dynamic space business line supports a wide range of space missions all along their life cycle, providing systems and services for ground and on-board software systems, engineering, consultancy, operation services and end-user applications.

MS-E01b CS GROUP



Contact: Nicolas Frouvelle
Phone no: +33 607554602
Email: nicolas.frouvelle@cs-soprasteria.com
Web: <https://www.csgroup.eu/en/>
LinkedIn: <https://www.linkedin.com/showcase/11182464/>

For over 40 years, CS GROUP has been successfully supplying turnkey systems and engineering services for the space and space applications markets. With over 1,000 engineers in Europe, bringing together advanced and unique skills in both information technology and space data engineering, CS GROUP is a major, long-term trusted partner of space and defense agencies, satellite prime contractors and operators, and space data users.

In order to combine cost control, innovation and a high level of quality, CS GROUP has defined a software architecture framework that establishes best practices and common tools for the creation, interpretation, analysis and use of the system architectures it designs. This framework interactively accommodates the most advanced components and algorithms (flight dynamics, mission & control systems, simulation and image processing), maximizing space system performance and reducing total cost of ownership.

Booth: MN-A24 IAF - Emerging Countries



Contact: Matias Campos
Phone no: +33 145674260
Email: matias.campos@astralintu.com
Web: <https://www.iafastro.org/about/iaf-committees/administrative-committees/committee-on-connecting-emer>

The IAF Administrative Committee on Connecting Emerging Space ecoSystems (IAF-ACCESS), provides specialized advice and recommendations to the IAF. This supports the Federation's work with developing countries and emerging space ecosystems.

IAF-ACCESS aims to involve strong participation from emerging regions in IAF activities and events, reshape the ACDCEC with new connections and actions, and provide knowledge and expertise to emerging space ecosystems. The committee seeks to produce tangible benefits, perpetuate the legacy of successful IAF Global Conferences for Emerging Countries (GLEC), and align with the IAF President's agenda. Additionally, it fosters the IAF "3G+" Diversity initiative and cooperates with other IAF Committees as needed.

Booth: MS-B06 iBOSS



Contact: Thomas A. Schervan
Phone no: +49 015110594356
Email: thomas@iboss.space
Web: <https://www.iboss.space>

Dennewartstrasse 25-27,
52068, Aachen,
International

iBOSS develops interfaces for space infrastructure and logistics based on modular architectures, hence ISAM (In-Space Servicing, Assembly and Manufacturing). iBOSS focuses on ""Connect + Transfer"" with its core products iSSI and iFEX.

The iSSI (Intelligent Space System Interface) is a multi-functional connector - already demonstrated and tested in space in 2022 and used by international stakeholders in laboratory testing and ISAM development. It provides mechanical connection, power and data transfer, saves time and money, solves integration problems and facilitates modular architectures by doubling as a robotic end effector or foot.

The iFEX (Intelligent Fuel EXchanger) is an innovative fuel transfer interface solution for all propellant types, designed for in-space refueling to extend system life and increase mission flexibility. Founded in 2017 and with offices in Germany and the United States, iBOSS contributes to space industrialization and enables ISAM stakeholders to develop new systems and applications, operational and business models.

Booth: MS-H11 Impulso Space

Contact: Giulia Guerrieri
Phone no: +39 3478344765
Email: giulia@impulso.space
Web: <https://impulso.space/>
LinkedIn: <https://www.linkedin.com/company/impulso-space>
x: <https://x.com/ImpulsoSpace>
Instagram: <https://www.instagram.com/impulso.space/>

From shipment to in-orbit delivery, impulso.space provides integrated solutions for a variety of launch services. Its focus and attention is with New Space missions and upcoming satellite constellations, which demand reliable and responsive services. The brand-new operational facility in Florida completes the company's setup of a one-stop-shop solution for reaching space. Since starting its services in 2019, Impulso has leveraged the expertise of its team to provide the best possible turnkey solution to its clients, as shown by its rich heritage, which includes flying on all but one of Falcon 9's Transporter missions. Always looking for ways to improve, Impulso has used the experience cumulated over these five years to further better the services it can provide. With numerous missions already booked for the next few years, the company is poised to continue growing its status as a key player in the industry.

Booth: MS-A10

IngeniArs S.r.l.

INGENiArs
The Art of Engineering

Contact: Giuseppe Gentile, CEO
Phone no: administration@ingeniars.com
Email: <https://www.ingeniars.com/>
Web: <https://www.linkedin.com/company/ingeniars-s.r.l>
LinkedIn: [s.r.l.](https://www.linkedin.com/company/ingeniars-s.r.l)
x: https://twitter.com/IngeniArs_Srl
Youtube: <https://www.youtube.com/@ingeniarss.r.l.7416>

Via Ponte a Piglieri 8,
56121, Pisa, Italy

IngeniArs was founded in 2014 as innovative start-up and University of Pisa spin-off company, from the long experience of our co-founders in the area of Electronics and Computer Science. We are specialized in design and development of innovative high-tech electronic/informatics systems in the domains of Aerospace, Artificial Intelligence, Healthcare, Cybersecurity. We are able to manage the full lifecycle of electronics, microelectronics, embedded systems, smart sensors, web application and services, and we offer high quality products and services to our customers and partners. We are Microchip Design Partner, Xilinx Certified Partner, Associate Member of the CCSDS and we are part of the NVIDIA Inception Partnership Program. Our company is UNI EN ISO 9001:2015 and UNI EN ISO 13485:2016 certified.

Booth: MS-G11

Innospace

INNOSPACE

Contact: Hoyeon Ga
Email: hyga@innospc.com
Web: <https://www.innospc.com/>
LinkedIn: <https://www.linkedin.com/company/innospacecorp>
Facebook: <https://www.facebook.com/innospacecorp/>
Instagram: <https://www.instagram.com/innospacecorp/>
Youtube: <https://www.youtube.com/channel/UCGa3zejAynD2FlbphQQTfrw/featured>

A-412, Sejong Business Center, 232,
Gareum-ro, Sejong-si,
30121, Sejong,
South Korea

A space mobility innovator using hybrid rocket technology. INNOSPACE is dedicated to a singular mission: developing the world's most efficient small satellite launcher. We are developing the HANBIT family of launch vehicles (HANBIT-Nano, HANBIT-Micro, and HANBIT-Mini) using unique hybrid propulsion technology with a paraffin and liquid oxygen propellant combination.

Booth: MS-D03

Innovation Agency Lithuania/Space HUB LT unit

SPACE@HUB | Innovation Agency LITHUANIA

Contact: Dovile Varasimaviciene
Phone no: +370 64712501
Email: d.varasimaviciene@inovacijuaagentura.lt
Web: <https://inovacijuaagentura.lt/?lang=en>

J. Balcikonio st. 3
08247, Vilnius,
Lithuania

Space Hub LT Unit at Innovation Agency Lithuania is responsible for the implementation of national space policy which includes the development of Lithuanian space ecosystem and the promotion of Lithuanian space capabilities, potential and achievements both nationally and internationally.

Co-Exhibitor: MS-D03

Astrolight, UAB

astrolight

Contact: Laurynas Maciulis
Phone no: +370 61293916
Email: info@astrolightspace.com
Web: <https://astrolightspace.com/>
LinkedIn: <https://www.linkedin.com/company/astro-light>

Savanoriu 235,
02300, Vilnius,
Lithuania

Astrolight is a pioneer in unjammable, undetectable, and high-bandwidth laser communication for multi-domain operations. Astrolight's advances in the opto-mechanical design and vertical integration approach has enabled the reduction of size, complexity and cost of both space and ground laser communication terminals. Today the company offers low size, weight and power space-to-ground laser communication terminal ATLAS-1 as well as a range of subsystems for optical ground stations.

Co-Exhibitor: MS-D03

Blackswan Space

BLACKSWAN SPACE

Contact: Tomas Malinauskas
Phone no: +370 67934328
Email: tomas@blackswan.ltd
Web: <https://www.blackswan.ltd/>
LinkedIn: <https://lt.linkedin.com/company/blackswanspace>
Youtube: www.youtube.com/@blackswanspace6159

Totoriu str 22-5,
01121, Vilnius,
Lithuania

Blackswan Space is making satellites autonomous step by step.
Currently offering two flagship products:
Mission Design Simulator (MDS) software empowers customers to simulate realistic spacecraft maneuvers with precision. Whether it's for in-orbit servicing, object retrieval missions, constellation management, space domain awareness, or assessing risks from adversary spacecraft, MDS is the tool for every space engineer.
Vision Based Navigation (VBN) compact hardware payload for enabling relative navigation in space for rendezvous, proximity operations, and docking missions.
We serve a diverse range of commercial and institutional clients, ranging from satellite mission integrators to the European Space Agency (ESA)."

Co-Exhibitor: MS-D03

COETUS, UAB

COETUS

Contact: Erikas Berontas
Phone no: +370 67102451
Email: info@coetus.lt
Web: www.coetus.lt
LinkedIn: <https://lt.linkedin.com/in/erikas-berontas-468b561>
Facebook: <https://www.facebook.com/erikasberontas>

Cimbaru k. 5,
33254, Moletai,
Lithuania

The planet Earth has been observed using satellites for many years – this is how information is obtained about the Earth's surface and the processes taking place on it. Using advanced algorithms based on artificial intelligence, knowledge, satellite information and etc., Coetus is looking for more convenient and efficient solutions in areas such as agriculture, forestry, urban infrastructure, monitoring, security, controls and etc. Coetus with its experience and explicit profile as downstream service integrator and institutional business developer is an ideal option of being partner to provide Earth observation services worldwide.

Co-Exhibitor: MS-D03

Si Femto

SI FEMTO

Contact: Vidas Abraitis
Phone no: +370 65043036
Email: vidas@sifemto.com
Web: <http://www.sifemto.com/>
Facebook: <https://www.linkedin.com/company/uab-si-femto>

K. Donelaicio g. 62-2,
44248, Kaunas,
Lithuania

Si Femto is a fabless integrated circuit design service provider. We specialize in helping customers develop ASICs and ASIC/FPGA-based systems for precision instrumentation, fiber-optic, and wireless communications. Our goal is to deliver innovative, high-quality solutions that meet the specific needs of our clients.

Booth: MS-B02

Institut National d'Optique (INO)

INO

Contact: Catherine Elie
Email: +1 4186577006
Web: info@ino.ca
<https://www.ino.ca/en/>
LinkedIn: <https://www.linkedin.com/company/ino>
x: <https://x.com/inocanada>
Youtube: <https://www.youtube.com/INOPhotonique>

2740 Rue Einstein,
G1P 4S4, Québec,
Canada

INO's optics-based technologies are driving aerospace applications and enhancing the capacity for space exploration by providing sophisticated IR systems and cutting-edge tools for earth, space observation and communication. INO contributes to solving major planet challenges such as climate event prediction, forest fire detection, soil and water temperature monitoring, encrypted communications, gas leak detection and space debris management. Harnessing the power of terahertz technology, INO is a leading partner for integrators and developers of security control.

Booth: MS-H01c

Intella



Contact:
Mike Hepler

Phone no: +39 3393363760
Email: michael.hepler@intella.tech
Web: <https://www.intella.tech/>
LinkedIn: www.linkedin.com/company/intellatech

Piazza Duse 1,
20122, Milan,
Italy

Harness AI for your Operations - Intella's evolving suite of intelligent software simplifies telemetry analysis, ESA Health Monitoring compliance, and streamlines stakeholder communication. Validated with real-world telemetry, our Mercury anomaly detection and management software delivers actionable insights, cuts through data complexity, and saves time with customisable automation and reporting.

Booth: MB-B13

International Academy of Astronautics (IAA)



Contact:
Fabrice Dennemont

office@iaaemail.org
<https://iaaspace.org>
<https://www.linkedin.com/company/international-academy-of-astronautics/>

International

Founded in 1960 by Theodore von Karman, IAA is an independent non-governmental organization recognized by the United Nations in 1996. IAA goals are to foster the development of astronautics for peaceful purposes; Recognize individuals who have distinguished themselves in space science or technology. The Academy encourage international scientific cooperation through symposia and meetings in the area of: space sciences, space life sciences, space technology & system development, space systems operations & utilization, space policy, law & economy, space & society, culture & education; Publish cosmic studies dealing with a wide variety of topics including space exploration, space debris, small satellites, space traffic management, natural disaster, climate change, etc. The journal of the International Academy of Astronautics Acta Astronautica is ranked 1st in the world. 1200 active members in 90 countries in four Sections (Basic Sciences, Engineering Sciences, Life Sciences and Social Sciences).

Booth: MS-B03

Investment and Development Agency of Latvia



Contact:
Andris Alksnis

Phone no: +371 29455000
Email: andris.alksnis@liaa.gov.lv
Web: www.liaa.gov.lv

Perses iela 2,
LV-1442, Riga,
Latvia

Investment and Development Agency of Latvia (LIAA) is the governmental agency working under supervision of the Ministry of Economics of Latvia.

Business profile:

One-Stop-Shop for Foreign Investors and Buyers; Assistance in investment location selection and implementation of investment projects; Assistance in finding appropriate Latvian suppliers and increasing buyers' competitiveness in markets abroad; Organisation of trade seminars and foreign trade missions to/from Latvia; Assistance to companies at international exhibitions and trade missions, export promotion campaigns and business matchmaking; Implementation of a number of state and EU Support Programmes.

LIAA operates European Enterprise Network (EEN)

LIAA international representatives are located in 20 countries around the world, providing a full range of contacts and information on business opportunities in Latvia, including matchmaking, relevant legislation, the taxation system, the national economy and external trade.

We are looking for foreign companies which are interested in cooperation with the Latvian companies: buying, outsourcing or subcontracting from Latvia, investing in Latvia

Co-Exhibitor: MS-B03

AB Textile



Contact:
Elina Ziedone

Phone no: +371 20050307
Email: info@abtextile.lv
Web: www.abtextile.lv
LinkedIn: <https://www.linkedin.com/in/elina-ziedone-b62b7529>

Cimbaru k. 5,
33254, Moletai,
Lithuania

AB TEXTILE was founded in Ogre in 2015, with the vision of industrial sewing works. Our highly qualified staff and special sewing machines can fulfill Your orders by sewing thin, medium thick, thick and extra thick materials. As a subcontractor, we are not afraid of complex and responsible projects. Our main company goal is to fulfill orders on time with the highest quality.

Co-Exhibitor: MS-B03



EVENTECH

Contact:
Pavels Razmajevs

Phone no: +371 20385066
Email: p.razmajevs@eventechsite.com
Web: <https://eventechsite.com>
LinkedIn: <https://www.linkedin.com/company/eventech/>

Cimbaru k. 5,
33254, Moletai,
Lithuania

Eventech is a deep-tech engineering company, specialising in picosecond-precise (down to 1.5 picoseconds) and extremely reliable time tagging devices - for Space and Terrestrial applications.

Eventech devices are installed in >50% of all satellite laser ranging stations, and is recommended by NASA ILRS.

Eventech has participated in multiple contracts with European Space Agency (ESA), including development of Space Ready Timing devices, one of which was developed to be used in Hera Mission for asteroid study, to be launched in October 2024, as part of the Planetary Altimeter instrument.

Applications:

- Satellite Laser Ranging – Worldwide Leaders
- Frequency Stability Analysis
- Space Debris Tracking
- Space Lidars
- Altimetry
- Super Low Power Consumption Open Air PPM Based Communication, incl. Deep Space Communications
- Quantum Communications, Quantum Key Distribution
- Time Resolved Measurements
- Atmosphere Aerosols Backscattering
- Lidar Signals
- Time Transfer & Time Synchronisation
- Gravimetry (Absolute Gravimetry)
- Custom Applications / Modifications

Co-Exhibitor: MS-B03



NewBaseCam

Contact:
Dmitrijs Culkovs

Phone no: +371 26880005
Email: dc@basecamelectronics.com
Web: <https://www.basecamelectronics.com/>
LinkedIn: <https://www.linkedin.com/in/dmitrijsculkovs/>
Youtube: <https://www.youtube.com/watch?v=Qyey7-FRYtU>

Cimbaru k. 5,
33254, Moletai,
Lithuania

BaseCam Electronics boasts over a decade of expertise in crafting advanced stabilization controllers. Renowned for delivering tailored solutions across diverse applications and payloads, we excel in meeting the unique needs of our clients. Our comprehensive services span the entire electronic assembly lifecycle, leveraging the latest industry trends and technologies to ensure exceptional quality and performance. Whether for professional cinematography, UAVs, or robotics, BaseCam Electronics is your trusted partner for innovative stabilization solutions and cutting-edge electronic assembly.

Co-Exhibitor:



TILDE

Contact:
Didzis Klavins

Phone no: +371 67605001
Email: didzis.klavins@tilde.com
Web: <https://tilde.ai/>
LinkedIn: <https://www.linkedin.com/company/2750972/admin/das>

Cimbaru k. 5,
33254, Moletai,
Lithuania

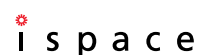
Tilde is a leading European language technology company specialising in translation and localisation, and a pioneer in building custom machine translation (MT) systems and chatbots for the space industry. With impactful AI-driven products and solutions, and innovative research, Tilde supports languages in the digital age and enables multilingual communication.

Through the smart synergy of human expertise and AI, Tilde develops neural machine translation systems, LLM-driven chatbots, and speech technologies, and provides localisation and terminology solutions. Tilde's award-winning technologies serve a large user base, including corporations, governments, businesses, and individuals.

Tilde provides language solutions and services to many of the world's leading manufacturing, technology, IT, telecommunication, and automotive companies, as well as companies in the space industry.

Booth: MN1-A02

ispace, inc.



Contact:
Federica Sala

Phone no: +81 7088233748
Email: t-suzuki@ispace-inc.com
Web: <https://ispace-inc.com/>
LinkedIn: <https://www.linkedin.com/company/ispace-inc/>
x: https://x.com/ispace_inc
Instagram: https://www.instagram.com/ispace_inc?igsh=eXg0cnlw
Youtube: <https://www.youtube.com/@ispace9464>

ispace, a global lunar resource development company with the vision, "Expand our planet. Expand our future.", specializes in designing and building lunar landers and rovers. ispace aims to extend the sphere of human life into space and create a sustainable world by providing high-frequency, low-cost transportation services to the Moon. The company has business entities in Japan, Luxembourg, and the United States with more than 250 employees worldwide.

Booth: MN1-B05

Israel Aerospace Industry Ltd./IAI



Contact:
Aviad Meoded

Phone no: +972 527907910
Email: ameoded@iai.co.il

Altalef 3,
5621601, Yehud,
Israel

A worldwide leader in defense and aerospace, Israel Aerospace Industries leverages state-of-the-art technology and decades of combat-proven experience providing solutions to national defense and security challenges.

Experienced in delivering large projects, IAI offers a vast portfolio of products for the aerospace, land, sea, air, space and cyber domains.

As Israel's National Space House, IAI leads space programs for national security, scientific research, and commercial applications for Israel's MOD, foreign governments and private entities.

IAI space prowess is demonstrated in +40 years of experience and expertise in space technologies and New Space approach to achieve top-tier performance. Focused on small to medium-size satellites and spacecraft, IAI offers end-to-end turnkey solutions, including the state-of-the-art ground segment.

Using extreme precision and dedication, IAI customizes its systems to meet the customer's needs, resulting in cutting-edge, space-proven solutions providing top performance at affordable Life Cycle Costs.

Booth: MN1-B03

Israel Space



Contact:
Maayan Honig

Email: maayan@rakiamission.com
Web: www.rakiamission.com
LinkedIn: <https://www.linkedin.com/company/rakiamission/>
x: <https://www.instagram.com/rakiamission/>
Instagram: <https://www.youtube.com/channel/UC1gJRBkNXyv5tbMZkmjzi4g/featured>
Youtube:

In April 2022 Rakia Mission sent the first Israeli astronaut, Eytan Stibbe to International Space Station, as part of the AX-1 mission. Those momentous 17 days were dedicated to scientific research, education and art and have changed the face of human space exploration in Israel.

With the knowledge and experience gained, Rakia embarked onto its next phase, centred around the consolidation of space-related activities in Israel.

On January 2023, Rakia relaunched as a public-benefit corporation (PBC). Rakia's Mission is to extend the opportunity for the general public in Israel to actively participate in space missions. The organization's focus is on promoting innovation, social responsibility, peace, and earth preservation through space. Rakia leads projects and initiatives to advance Israel's space ecosystem.

Co-Exhibitor: MN1-B03



Israel Space Agency

Contact:
Ortal Hazut-Hen

Phone no: +972 509091059
Email: Ortalha@most.gov.il
Web: <https://www.space.gov.il/en>
LinkedIn: <https://il.linkedin.com/company/israel-space-agenc>
x: https://twitter.com/ILSpaceAgency?ref_src=twsrc%5E
Instagram: https://www.instagram.com/israel_space_agency/
Youtube: <https://www.youtube.com/@IsraelMOST>

The Israel Space Agency, which was established by a government decision in 1983, is a state body operating within the Ministry of Science and Technology. The Agency initiates, leads and coordinates civilian space activities in Israel.

The objectives of the Israel Space Agency are many and varied, including the expansion of cooperation and interactions with various countries in the field of space, the promotion of infrastructure research in academia and research institutes; Investment in startup companies that develop various components for the space industries in Israel and around the world; Development and construction of satellites for civilian purposes and support the development of innovative and unique space technologies in the space industries; As well as cultivating the reserve of future scientists in the field of space exploration through space education and community projects.

Co-Exhibitor: MN1-B03



Israel Space Forum

Contact:
Melody Korman

Phone no: +972 526052250
Email: Melody@rakiamission.com
Web: www.israelspaceforum.com
LinkedIn: www.linkedin.com/showcase/israelspaceforum

The Israel Space Forum (ISF) is a collaborative initiative between the Rakia Mission and the Israel Space Agency at the Ministry of Innovation, Science, and Technology. ISF plays a pivotal role in advancing Israel's space industry by fostering collaborations, empowering civilian space enterprises, and providing essential services. It serves as a platform for strategic networking, knowledge-sharing, and partnerships, uniting key stakeholders and influencers to drive innovation and position Israel at the forefront of global space exploration. As a key umbrella organization, ISF unifies Israel's space community, breaking down barriers and encouraging collaborations that accelerate technological advancement. Through strategic local and international partnerships, ISF enhances Israel's leadership in the global NewSpace sector, ensuring long-term growth, economic prosperity, and sustainability within the space industry ecosystem.

Co-Exhibitor: MN1-B03



Elbit systems

P.O.B. 539,
Haifa 3100401,
Israel

Phone no: <https://elbitsystems.com/linkedin.com/company/elbitsystems/>
Email:

Elbit Systems is a global defense technology company, delivering advanced solutions for a secure and safer world. Elbit Systems develops, manufactures, integrates and sustains next-generation solutions across multiple domains. Driven by its agile, collaborative culture, and leveraging Israel's technology ecosystem, Elbit Systems enables customers to address evolving battlefield challenges and overcome threats.

Elbit Systems employs over 20,000 people in dozens of countries across five continents. The Company reported as of June 30, 2024, approximately \$1.6 billion in revenues and an order backlog of approximately \$21.1 billion.

Elbit Systems is at the forefront of space technology, providing advanced solutions supporting critical space missions and operations. With over 25 years of aerospace innovation, Elbit delivers cutting-edge Remote Sensing systems for advanced satellites, which play a vital role in enhancing satellite-based intelligence, surveillance, and reconnaissance (ISR) capabilities, empowering governments, scientific and commercial users to achieve mission success in space exploration and defense.

Co-Exhibitor: MN1-B03



NSLComm

12 Kineret St. Airport City,
Israel

Web: <https://www.nslcomm.com>

The company is a lead developer in high band communication systems for small satellites. The company has developed full payloads including RF Ka components for small and Nano satellites such as Software defined Radio, power amplifiers, transceivers etc. The company has also developed and successfully used a unique deployable parabolic antenna with a small package when folded for launch. The company has launched 2 satellites to date and is now developing a 2-axis gimbaled antenna system for inter satellite links, data relay and lunar rovers. NSLComm is also the initiator of the Beetlesat LEO constellation.

Co-Exhibitor: MN1-B03



Sim Dot Space Ltd

PO BOX 6796, Yehud-Monosson,
Israel 5620502,
Israel

Web: <https://sim.space/web/>
LinkedIn: <https://www.linkedin.com/company/sim-space>

SIM.SPACE has developed a first-of-its-kind commercial system-level simulation, HIL, and Digital Twins infrastructure for scalable heterogeneous system-level simulations. This system harnesses distributed parallel computing, microservices, and cloud computing architecture, enabling capacity for AI and Machine Learning applications, large-scale simulations (e.g., UAV swarms or satellite constellations), fast performance analysis (i.e., Monte Carlo), and modern simulation DevOps needs (Kubernetes/OpenShift, Docker, HPC).

The SIM.SPACE simulator generator tool and generic high-fidelity space-related algorithmic models library (off-the-shelf models marketplace) reduce simulation and modelling development efforts while increasing productivity, reliability, maintainability, and code consistency.

SIM.SPACE facilitates integration of customers' existing legacy assets, allowing investments in simulation software, models, algorithms, and data to be utilized within the companies' framework while benefiting from advanced features and scalability.

SIM.SPACE unifies Software In the Loop (SIL/MIL), Hardware In the Loop (HIL) testing, and Digital Twins within a dynamic simulation environment, ensuring consistency and reducing the learning curve for users.

Co-Exhibitor: MN1-B03



brain.space

6 HaArba'a St.
Tel Aviv, Israel,
Israel

Web: <https://www.brain.space/>
LinkedIn: <https://www.linkedin.com/company/gobrain.space/>

brain.space's innovative Large Mental Models (LMMs) predict and understand human behavior with exceptional accuracy, contributing to a deep-tech revolution in neuroscience. Our brain data-based AI integrates human emotional intelligence with machine learning, standardizing brain data and personalizing digital systems. The BDaaS system includes an EEG headset with 115 dry sensors that operate autonomously and integrate with additional physiological sensors like ECG, GSR, and ET, providing a comprehensive understanding of mental states. With quick 3-minute setup and minimal training, the system is user-friendly. Data is uploaded to the cloud and processed through a deep network model, quantifying cognitive and mental states such as cognitive load, stress, and focus. These models are integrated into client systems, enabling precise product development and real-time optimization across sectors like security, defense, aerospace, and civil industries. Notably, brain.space conducted its first experiment with this technology aboard the ISS in 2022 as part of the Rakia mission.

Booth: MN-C03b



ISU - International Space University

Contact:
Geraldine Moser

Email: geraldine.moser@isunet.edu

France

The International Space University (ISU) – a 37-year success story – is the world's premier international space education institution. ISU develops the future leaders of the world space community. The 5800 alumni shape the international space ecosystem in 110 countries including astronauts and entrepreneurs along with current and former space industry and government leaders.

Booth: MC-03



Italian Trade Agency

Contact:
Marco Sargenti

Email: m.sargenti@ice.it
Web: www.ice.it

Italy

Co-Exhibitor: MC-03



2NDSpace SRL

Italy

Web: <https://www.2ndspace.eu/>

Co-Exhibitor: MC-03



Astradyne Srl

Italy

Web: <http://www.astradyne.space>

Co-Exhibitor: MC-03



Capsule Corporation srl

Italy

Web: <https://www.capsule-corp.biz/>

Co-Exhibitor: MC-03



Ecosmic

Italy

Web: <https://www.ecosmic.space/>

Co-Exhibitor: MC-03



FAST Aerospace Srl

Italy

Web: <https://www.fast-aerospace.com/>

Co-Exhibitor: MC-03



Involve Space

Italy

Web: <https://www.involvespace.eu>

Co-Exhibitor: MC-03



MEG Srl

Italy

Web: <https://www.megscience.com/>

Co-Exhibitor: MC-03



Nautilus - Navigation in Space Srl

Italy

Web: <http://www.spacenautilus.com>

Co-Exhibitor: MC-03



REvolv Space

Italy

Web: <https://www.revolvspace.com/>

Co-Exhibitor: MC-03



Spark S.r.l.

Italy

Web: <https://spark4innovation.com/>

Co-Exhibitor: MN1-B03 **SunCubes Srl**



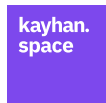
Italy **Web:** <https://www.suncubes.space>

Co-Exhibitor: MN1-B03 **VERSOSAT S.R.L.**



Italy **Web:** <http://www.versosat.com>

Booth: MN1-B08 **Kayhan Space**



Contact: Dijana Dervic
Phone no: +1 7202407593
Email: dijana.dervic@kayhan.space
Web: <https://kayhan.space>
LinkedIn: <https://www.linkedin.com/company/kayhan-space/>
10901 W 120th Ave #140, 80021, Broomfield, USA
x: <https://x.com/KayhanSpace>

Kayhan Space is on a mission to fuel faster and more sustainable innovations in space by delivering solutions for the most complex problems in space operations and astrodynamics. Our flagship product, Pathfinder, is a comprehensive space traffic coordination and spaceflight safety platform that allows satellite operators to effectively track, organize, and manage the risk of conjunctions to their fleet.

Booth: MN1-A03 **KBR/Frazer-Nash Consultancy**



Contact: KBR/Frazer-Nash Consultancy
Email: KBRevents@kbr.com
Web: www.kbr.com
LinkedIn: <https://www.linkedin.com/company/kbr-inc/>
Facebook: <https://www.facebook.com/KBRincorporated/>
Instagram: <https://www.instagram.com/kbr.inc/>
Youtube: <https://www.youtube.com/channel/UCON5pA5ECVwteH4g80r51BA/featured>

KBR delivers science, technology and engineering solutions to governments and companies around the world -- including defense, space and critical national infrastructure for governments and related businesses. KBR employs approximately 35,000 people worldwide with customers in more than 80 countries and operations in over 30 countries. KBR is known for navigating the complexities of human spaceflight, mission operations and spacecraft engineering both safely and efficiently, and is a world-leading spaceflight support organization with over 60 years of experience. KBR is proud to work with its customers across the globe to provide technology, value-added services, and long-term operations and maintenance services to ensure consistent delivery with predictable results.

At KBR, We Deliver.
www.kbr.com
www.fnc.co.uk

Booth: MS-D02 **Kongsberg NanoAvionics**



Contact: Sandra Paškauskaitė
Phone no: +370 61519032
Email: sandra.paskauskaite@nanoavionics.com
Web: <https://nanoavionics.com/>
LinkedIn: <https://www.linkedin.com/company/nanoavionika-uab/>
Huygenstraat 44, 2201 DK, Noordwijk, The Netherlands
x: <https://x.com/NanoAvionics>
Instagram: <https://www.instagram.com/nanoavionics/>
Youtube: <https://www.youtube.com/@KongsbergNanoAvionics>

Kongsberg NanoAvionics is reshaping the space economy with our standardized small satellite platforms. We offer efficient, cost-effective satellite products and services that help organizations launch their space missions swiftly. Since 2014, over 120 projects in 50 countries have trusted us for our experience, technology and higher return on their satellite investment.

We're a globally local team of close to 300 international professionals with dedicated facilities in Lithuania, the United States, and the United Kingdom. As part of Kongsberg Defense and Aerospace since 2022, we're further strengthening our commitment to robust, innovative, secure and reliable space solutions.

NanoAvionics is proudly accelerating the pace of space-based connectivity or remote sensing, one satellite constellation at a time.

Booth: MS-G09b **KOREA AEROSPACE INDUSTRIES, LTD. (KAI)**



Contact: Seunghyun Ryu
Phone no: +82 1029989963
Email: seunghyun.ryu@koreaaero.com

78, gongdan 1-ro, sanam-myeon, 52529, Sacheon, South Korea

As a total solution provider in aerospace, KAI has been taking a leading role in Korea's aviation and space industry through indigenous development of fixed-wing, rotary-wing, aero-structure and space products.

Booth: MN-E17 **Korea Aerospace Research Institute (KARI)**



Contact: Eui Chan Kim
Phone no: +82 428602771
Email: eckim@kari.re.kr
Web: <https://www.kari.re.kr/eng.do>

169-84 Gwahak-ro, Yuseong-gu, 34133, Daejeon, South Korea

Korea Aerospace Research Institute(KARI) is a specialized institution founded on national development through the research and development of aerospace scientific technologies.

Booth: MN1-A16 **Latitude**



Contact: Emmanuel Flatrés
Phone no: +33 0681399758
Email: emmanuel.flatres@latitude.eu
Web: www.latitude.eu
LinkedIn: <https://www.linkedin.com/company/latitude-eu>
53 rue Docteur Schweitzer, 51100, Reims, France
x: https://x.com/Latitude_eu
Instagram: https://www.instagram.com/latitude_eu/
Youtube: https://www.youtube.com/@latitude_space

Latitude is a pioneering French aerospace company with a passion for pushing the boundaries of space technologies to improve our future. Founded in 2019, Latitude specializes in the development of a space launch vehicle, named Zephyr. Driven by a commitment to excellence and a spirit of innovation, Latitude continually pushes the boundaries of what is possible, delivering reliable and cost-effective solutions to the growing smallsat market. Latitude dedications to research and development, along with strategic partnerships, enable the French aerospace company to offer groundbreaking solutions that empower satellite operators and facilitate access to space for a wide range of commercial, scientific, and governmental applications.

Booth: MS-A18 **Leaf Space**



Contact: Sara Lissoni
Phone no: +39 3453672136
Email: sara.lissoni@leaf.space
Web: www.leaf.space

Via Giacomo Leopardi 7, 20123, Milano, Italy

Booth: MN-F15 **Leanspace**



Contact: Federica Sala
Phone no: +33 0788236086
Email: grace@leanspace.io
Web: leanspace.io

4 rue de la Haye, 67300, Shiltigheim, France

Leanspace is a leading provider of ground segment solutions for commercial and government satellites. We build and operate the Leanspace Cloud Platform, a software ecosystem of web services that enables customers to easily build satellite operations software - from simple apps to complete, integrated ground segments. Our customers are satellite operators running all types of space missions: satellite constellations (EO and SatCom), in-orbit services vehicles, hosted payloads platforms, as well as launch providers. Leanspace provides them with the data and software ecosystem to test and operate their assets with unprecedented agility, security and scalability. Founded in 2020 in Strasbourg, France, Leanspace has quickly become a key player in the global ground segment market, convincing high-profile customers in both Europe and the United States, as well as securing prestigious investors and high-profile France 2030 grants.

Booth: **MN1-A10** **Look Up Space**



Contact: Philippe Moreels
Phone no: +33 605690634
Email: p.moreels@lookupspace.com
Web: <https://www.lookupspace.com/>
LinkedIn: <https://www.linkedin.com/company/look-up-space/?li>

Look Up Space is a leading provider of advanced aerospace solutions, specializing in space situational awareness (SSA), space safety, and space operations. With a proven track record in these critical areas, we deliver innovative technologies that enhance the efficiency, safety, and sustainability of space missions.

Key expertise:

1. Space Situational Awareness (SSA):

- * Developed cutting-edge tracking systems for precise monitoring and prediction of space object trajectories.
- * Integrated data fusion capabilities to consolidate information from multiple sources, ensuring comprehensive SSA.

2. Space Safety:

- * Engineered robust alert systems for early detection and avoidance of potential collisions in orbit.
- * Implemented debris management strategies to mitigate risks and ensure sustainable space operations.

3. Space Operations:

- * Supported satellite missions with advanced mission planning, resource management, and real-time monitoring solutions.
- * Optimized satellite control operations through innovative software tools, improving operational efficiency and reliability.

Booth: **MN1-A13** **Lunar Outpost**



Contact: Jennifer Larson
Phone no: +1 7205608238
Email: jennifer.larson@lunaroutpost.com
Web: <https://www.lunaroutpost.com>
LinkedIn: <https://www.linkedin.com/company/lunaroutpost/>
x: <https://x.com/LunarOutpostInc>
Instagram: <https://www.instagram.com/thelunaroutpost/>
Youtube: <https://www.youtube.com/channel/UCSRI-wOWDkfDIWR9GCbO6Sg>

Lunar Outpost is the industry leader in space robotics, lunar surface mobility, and space resources. We are on a mission to enable an extended human presence in space while utilizing the vast resources in space to drive positive impacts here on Earth. From our five rovers headed to the Moon to explore, prospect, and establish infrastructure, to the creation of oxygen on Mars, our impact spans the solar system. Lunar Outpost's mobility and robotic systems, ranging from our exploration-class Mobile Autonomous Prospecting Platform (MAPP) rover to our truck-sized industrial Lunar Terrain Vehicle (LTV), will be the workforce for the New Space economy and enable Lunar Outpost to bring the infinite value of space to benefit humanity on Earth and beyond. Through notable commercialization and amazing partnerships, Lunar Outpost creates tremendous value in the New Space economy.

Booth: **MN-B13** **MDA Space**



Contact: Lisa Zivontsis
Phone no: +1 9057902800
Email: lisa@eventpartner.ca
Web: www.mda.space
LinkedIn: <https://www.linkedin.com/company/mdaspace>
x: https://www.twitter.com/mda_space
Instagram: https://www.instagram.com/mda_space

Building the space between proven and possible, MDA Space is a trusted mission partner to the global space industry. A robotics, satellite systems and geointelligence pioneer with a 55-year+ story of world firsts and more than 450 missions, MDA Space is a global leader in communications satellites, Earth and space observation, and space exploration and infrastructure.

The MDA Space team of more than 3,000 space experts in Canada, the US and the UK has the knowledge and know-how to turn an audacious customer vision into an achievable mission – bringing to bear a one-of-a-kind mix of experience, engineering excellence and wide-eyed wonder that's been in our DNA since day one. For those who dream big and push boundaries on the ground and in the stars to change the world for the better, we'll take you there.

Booth: **MN1-A14** **MERSEN Boostec**



Contact: Florent Mallet
Phone no: +33 0752660302
Email: florent.mallet@mersen.com
Web: <https://www.mersen.com/products/graphite-specialties/boostec-silicon-carbide-sic/space-and-astronomy>
LinkedIn: <https://www.linkedin.com/showcase/mersen-graphite->

MERSEN BOOSTEC is a leading manufacturer of Silicon Carbide parts for the space industry.

SiC provides a unique combination of lightweight, stiffness, and thermal stability. This outstanding ceramic is the ultimate material for space optics, telescope structures, or focal plane hardware typically.

Thanks to its experience in full-SiC telescopes such as Herschel, Gaia or Euclid among numerous ones, MERSEN BOOSTEC is delighted to support its customers from design to delivery.

Booth: **MS-A01** **Metasensing Srl**



Contact: Matteo De Santis
Phone no: +39 0776270319
Email: matteo.desantis@metasensing.com
LinkedIn: <https://www.linkedin.com/company/10226278/admin/da>

Piazza Labriola 37,
03043, Cassino FR,
Italy

MetaSensing is a company with a main focus on Synthetic Aperture Radar hardware and applications since 2008. With a several products at different bands (from P up to Ka band) and with a number of projects all round the world the company is a recognized and well respected player in the SAR field for ground, airborne and space applications, both in the commercial and defence market. Space related activities range from providing airborne acquisitions for satellite future mission to design and implementation of complete end to end SAR payload processor up to space graded payload manufacturing. Particularly, MetaSensing has developed all the key elements for advanced and high performance fully polarimetric phased array SAR payloads.

Booth: **MS-A06** **Microchip Technology Srl**



Contact: Dario Kubler
Phone no: +39 335467142
Email: dario.kubler@microchip.com
Web: www.microchip.com
LinkedIn: <https://www.linkedin.com/company/microchip-technol>
x: <https://x.com/MicrochipTech>
Instagram: <https://www.instagram.com/microchiptechnologyinc/>
Youtube: <https://www.youtube.com/user/MicrochipTechnology>

Microchip provides one of the industry's most comprehensive space product portfolios of radiation-hardened and radiation-tolerant solutions that includes high-performance MCUs, MPUs, FGAs, memories, communication interfaces, frequency and timing solutions, mixed-signal ICs, custom power supplies, diodes, transistors, RF components and more. From 64 bits RISC-V® advanced MPUs, 32 bits Cortex Arm® M0+, M3, M7 to 8 bits AVR® MCUS, Microchip provides scalable computing solutions for Space applications. With product development activities and qualified supply chain in Europe, especially in France, Microchip is key contributor to the European space ecosystem delivering European and ESCC qualified solutions.

Booth: **MS-A05** **MILES BEYOND**



Contact: Federica Sala
Phone no: +39 3405831663
Email: info@milesbeyond.it
Web: www.milesbeyond.it
Instagram: <https://www.instagram.com/milesbeyondextreme/>

Miles Beyond makes use of experience and skill acquired in 25 years of complex expeditions carried out in the most remote corners of the world. Such experience and skill allow us to access extreme locations and offer them to customers with high level requirements such as Space Agencies, documentary broadcasters, film and advertisement production companies and anyone who needs logistics support in such environments. We provide a wide selection of training programs in real extreme locations, such as preparatory courses for geographical exploration, team building experiences, field documentation, management of emergencies and expedition medicine. Furthermore, we wish to hand down the experience acquired during our exploration projects to customers interested in adopting it in space exploration.

Booth: **MN-F27** **Milexia Italia s.p.a.**



Contact:
Silvia Passafaro

Phone no: +39 3450673427
Email: silvia.passafaro@milexia.com
Web: <https://milexia.com/italiano>
LinkedIn: <https://www.linkedin.com/company/milexiaitaliaspa>

via G. Washington 2,
20146, Milano,
Italy

Founded in 1971, Milexia Group is one of the world's leading European suppliers for high-quality electronic components, systems and scientific instruments technology. It has offices and warehouses in France, Italy, Spain, the United Kingdom and Germany. The Group has technical centers in France and the United Kingdom, which offer customized, installation, training and maintenance solutions for defence, space, transportation, Satcom, Scientific Instrumentation, and others civil industries.

Co-Exhibitor: MN-F27



3D PLUS

Contact:
Wissam Durand Mouallem

Phone no: +33 130832656
Email: sales@3d-plus.com
Web: www.3d-plus.com
LinkedIn: <https://www.linkedin.com/company/3d-plus/>

408 rue Helene Boucher,
78530, Buc, Italy

3D PLUS is the world-leading supplier of advanced high-density 3D microelectronic radiation tolerant products, meeting the demand for high reliability. With more than 210,000 modules in space and over 25 years of flight heritage with no reported failure, we provide the global space industry for all types of applications: telecommunications, Earth observation, navigation, launch and manned space vehicles, science missions and constellations.

We offer a wide range of products including memories and IP cores, computer cores, Interfaces, POL converters, power solutions and Radiation protection ICs, camera heads and custom System-In-Package (SiP) solutions.

Co-Exhibitor: MN-F27



Mini-Circuits

Contact:
Brian Mayer

Phone no: +1 4695691887
Email: BrianM@minicircuits.com
Web: <https://www.minicircuits.com/>
LinkedIn: <https://www.linkedin.com/company/mini-circuits/>
x: [@minicircuits](https://www.linkedin.com/company/mini-circuits/)
Instagram: [@minicircuits](https://www.linkedin.com/company/mini-circuits/)
Youtube: [@MiniCircuits_RF_MW](https://www.linkedin.com/company/mini-circuits/)

13 Neptune Avenue,
11235, Brooklyn,
Italy

Mini-Circuits makes the building blocks that shape the wireless world. From communications networks and critical national security systems to life-saving diagnostic imaging, quantum computing and much more, we support the world's most innovative companies in building a faster, smarter, more connected future with the power of RF, microwave and millimeter wave technology.

Co-Exhibitor: MN-F27



TRAD, Tests & Radiations

Contact:
Athina Varotsou

Email: athina.varotsou@trad.fr
Web: <https://www.trad.fr/>
LinkedIn: <https://www.linkedin.com/company/trad/?viewAsMembe>

907 voie l'Occitane,
31670, Labège,
Italy

TRAD conceives advanced solutions to predict and minimize radiation effects on space systems. We offer a complete range of services and products allowing to meet all requirements of the radiation hardness assurance process and applicable standards. Recognized for 30 years now, TRAD offers cutting-edge software such as FASTRAD®, RayXpert®, and OMERE, as well as "ready for space" COTS components through the R2COTS brand.

Our services include testing and engineering solutions to ensure reliability of electronics systems and materials in harsh environments. TRAD has a full range of in-house test facilities to meet test and qualification requirements, as well as privileged access to external irradiation sites.

Booth: **MN-E13** **Ministry of High-Tech Industry of the Republic of Armenia**



Contact:
Ararat Sahakyan

Email: ararat.sahakyan@hti.am
Web: <https://hightech.gov.am/en/>
LinkedIn: <https://www.linkedin.com/company/htiarm/>
x: https://x.com/Hti_Armenia
Instagram: https://www.instagram.com/hti_armenia/
Youtube: <https://www.youtube.com/@HTIArmenia>

Vazgen Sargsyan street 3/3,
0010, Yerevan,
Armenia

"The Ministry develops and implements the policy of the Government of the Republic of Armenia in the following areas: High technology, Information technology, Information Security, Digitalization, Post, Communication, International cooperation, Licensing, Space, Military industry.

The goal of the Ministry is to create and strengthen conditions for balanced and sustainable development of each of the mentioned areas, as well as to ensure the economic growth of the State."

Booth: **MN1-B13c**



MSI-DFAT

Contact:
Alessandro 'Alex' Carrella

Email: a.carrella@msidfat.com
Web: <https://www.msidfat.com/>
LinkedIn: <https://www.linkedin.com/company/msi---dfat-servic>

Chaussee de Tirlemont, 651,
1370, Jodoigne,
Belgium

MSI-DFAT® provides Direct Field Acoustic Testing (DFAT®) systems and as-a-service. DFAT® is used for vibro-acoustic qualification testing of aerospace structures and components. The DFAT® test setup involves electro-dynamic loudspeakers, arranged around the test article, to generate a diffuse or non-diffuse acoustic field.. This well-controlled sound field produces the excitation that the test article will experience during its operation. DFAT® is today the alternative to the traditional, expensive reverberant chamber acoustic facility tests (RAFT or RFAT). MSI-DFAT solution is a portable and very reliable acoustic test facility. Since it invented DFAT 25 years ago, our company has qualified for launch more than 200 satellites! With offices in USA and Belgium, we serve several companies and agencies worldwide.

Booth: **MS-D10**



NARA Space Technology Inc.

Contact:
Minjin Kim

Phone no: +82 514040331
Email: mjkim@naraspace.com
Web: www.naraspace.com
LinkedIn: <https://www.linkedin.com/company/naraspace/>
x: <https://x.com/naraspacetech/>
Instagram: <https://www.instagram.com/naraspace.official/>
Youtube: <https://www.youtube.com/naraspace>

205, 435-1 Haeyang-ro, Yeongdo-gu,
49111, Busan,
South Korea

#ExpandOurUniverse

From small satellite design and manufacturing to mission operations and cutting-edge AI data analytics, Nara Space strives to reimagine the way individuals, governments and organizations stay connected to our planet's heartbeat. Since its founding in 2015, Nara has grown today into a team of 50+experts, becoming the first private company in South Korea to successfully launch and operate a 16U-sized optical satellite in November 2023.

With a steadfast commitment to innovation, Nara Space is gearing up to usher in a new era of Earth observation monitoring services with its Observer and Nasa smallsat constellations and EarthPaper data analytics platform. Providing global synergetic insights, Observer will supply 1.5 m ground resolution global Earth observation data, while NarSha will collect valuable point-source methane emissions information, enabling comprehensive ESG monitoring and strategic decision-making for clients worldwide.

Booth: **MN-D05**



National Aeronautics and Space Administration (NASA)

Contact:
Cindy Steele

Phone no: +1 2023846025
Email: cindy.steele-1@nasa.gov
Web: <https://plus.nasa.gov/>
LinkedIn: <https://www.linkedin.com/company/nasa/>
x: <https://x.com/NASA>
Instagram: <https://www.instagram.com/nasa/>
Youtube: <https://www.youtube.com/@NASA>

Mary W. Jackson NASA Headquarters 300
E Street SW,
20546,
Washington, DC,
USA

The National Aeronautics and Space Administration (NASA) is responsible for unique scientific and technological achievements in human spaceflight, aeronautics, space science, and space applications that have had widespread impacts on our nation and the world. Established in 1958, NASA has been the center of U.S. civil aerospace research and development for more than half a century.

Booth: **MS-F17** **Neuraspace**



neuraspace

Contact:
Nilofar Nigar

Phone no: +351 920525991
Email: nilofar.nigar@neuraspace.com
Web: <https://neuraspace.com/>
LinkedIn: <https://www.linkedin.com/company/neuraspace/>
x: <https://x.com/neuraspace> <https://www.instagram.com/neuraspacehq>
Instagram: <https://www.youtube.com/@neuraspace>
Youtube: <https://www.youtube.com/@neuraspace>

Established in 2020, Neuraspace is a European-born company that provides solutions and services to make space safe, secure, and sustainable. We offer real-time automated space traffic management, routine space mission support software and resilient mission design, focusing on sustainability. We leverage new-age technologies, including artificial intelligence and machine learning, to process data, automate processes, and offer valuable insights. Our SaaS platform facilitates coordination among satellite operators, while our Data as a Service product offers comprehensive space situational awareness.

Neuraspace has raised 2.5 million euros from Armilar Venture Partners and a further 25 million euros for sensor infrastructure and its growth strategy with the support of the Recovery and Resilience Plan and NextGeneration EU Funds. To know more, please visit our website www.neuraspace.com or our LinkedIn page.

Booth: **MN-E19** **New Space Catalonia**



Institut d'Estudis Espacials de Catalunya

Contact:
Daniel Sors Raurell

Phone no: +34 932802088
Email: sors@ieec.cat
Web: <https://www.ieec.cat/en/>
LinkedIn: <https://bit.ly/ieec-space>
x: https://x.com/IEEC_space
Instagram: https://www.instagram.com/ieec_space/
Youtube: <https://www.youtube.com/c/IEECspace>

Esteve Terradas 1, RDIT Building, Office 212 - PMT, 08860, Castelldefels, Spain

The Government of Catalonia, with the support of the Institute of Space Studies of Catalonia (IEEC), promotes the NewSpace Strategy to strengthen the space ecosystem through nanosatellite missions, research and innovation programmes and high value-added services based on space technologies.

Co-Exhibitor: MN-E19 **ASE Optics**



Contact:
Andrés F. Cifuentes Fernández

Phone no: +34 937379863
Email: andres.cifuentes@aseoptics.com

Paseo de la Castellana, 44, 28046, Madrid, Spain

ASE Optics Europe provides fully integrated optical, optoelectronic, and photonic systems for critical applications and harsh environments. We are experts in optical systems design and engineering for new product development, and innovation is at the core of all our activities. With our rigorous systems approach and creative problem-solving processes, we design optical systems that improve reliability and performance. ASE has the experience and resources to meet precision optical systems assembly for prototyping as well as short series production. Our customers came from a broad range of application areas, including New Space, where ASE has proven optical systems. www.aseoptics.com

Co-Exhibitor: MN-E19 **ATMake**



Contact:
Eduard Gómez

Phone no: +34 616876924
Email: egomez@atmake.eu
Web: <https://atmake.eu/>
LinkedIn: <https://www.linkedin.com/company/atmake>

Carrer Escoles, 6, 25114, Gimenells i El Pla de la Font, Spain

ATMake is responsible for providing advanced ceramic, metal, and plastic manufacturing services for the NewSpace industry using its own patented technology AT-JECT. This new technology aims to offer a higher precision, faster and simpler alternative to current manufacturing methods.

ATMake's services deliver industrial-grade tolerances, repeatability and finishings, combined with the flexibility of additive manufacturing and customizable batch sizes, in an optimized eco-friendly process that generates very little waste. The company is based in Catalonia with offices in Barcelona.

Co-Exhibitor: MN-E19 **Augusta Abogados**



AUGUSTAABOGADOS

Contact:
Sergi Giménez

Phone no: +34 696429489
Email: s.gimenez@augustaabogados.com
Web: www.augustaabogados.com
LinkedIn: <https://es.linkedin.com/company/augusta-abogados>
x: <https://twitter.com/augustaabogados>
Instagram: <https://www.instagram.com/augusta-abogados/>
Youtube: <https://www.youtube.com/@augustaabogados6983>

AUGUSTA ABOGADOS is a Spanish full-service business law firm specialized in advising foreign multinationals and enterprises which are involved in the most advanced industries. Founded with an ambition to innovate, we proactively adapt to changes in the profession, market, and legislation.

Since 1999, we have provided extensive services to the aviation industry and, from 2017, to the emerging civil drone sector. Our comprehensive approach integrates regulatory, financial, and safety expertise with our Innovation & Start-ups Law Department.

In 2021, leveraging our experience in Aviation and Drones Law, we established the New Space Economy Law Department. This department advises on legal feasibility, financing, and regulation of space projects, fostering cooperation among industry participants, and staying abreast of space law legislation. Our aim is to guide clients and public authorities through the rapidly evolving landscape of space-related technologies and regulatory measures.

Co-Exhibitor: MN-E19 **GPASPACE**



Contact:
Arnau Prat i Gasull

Phone no: +34 672744794
Email: a.prat@gpainnova.com
Web: <https://www.gpainnova.com/>
LinkedIn: <https://www.linkedin.com/company/gpainnova>

Carrer de Maracaibo, 1, Nau 2-6, 08030, Barcelona, Spain

GPA Space is a technology company with focus on fostering innovation, specializing in the creation of innovative engineering and manufacturing solutions in the aerospace field. GPA Space is a part of GPAINNOVA, a cutting-edge technological platform that transforms ideas into cost-effective, efficient, and sustainable solutions to current challenges faced in different industries using multidisciplinary technologies. We have a strong track record of engineering and manufacturing industrial machinery—with in-house designed electronics—and proven experience on marine robotics, software development, and health technology. Our infrastructure in Barcelona includes facilities and equipment for manufacturing, integrating and testing products for the aerospace sector, as well as a large, passionate team working tirelessly to make innovative ideas a reality.

Co-Exhibitor: MN-E19 **isardSAT**



Contact:
Lluís Bassa

Phone no: +34 669151139
Email: lluis.bassa@isardsat.cat
Web: <https://www.isardsat.cat/en>
LinkedIn: <https://es.linkedin.com/company/isardsat>
x: <https://twitter.com/isardSAT>

Doctor Trueta, 113, 1st floor, 08005, Barcelona, Spain

isardSAT is an R&D enterprise founded in 2006 in Barcelona with the mission to improve the knowledge of our planet Earth through Remote Sensing. isardSAT is a leading expert on satellite technologies, satellite mission design, as well as proprietary algorithms design and implementation for climate and environment applications.

isardSAT carries out scientific and technology projects in the Earth Observation field, developing on-board and on-ground algorithms to process microwave instruments data. With these data we also perform studies for scientific applications. We apply our scientific and technological knowledge to create climate data services, bridging the gap between science and decision-making.

Co-Exhibitor: MN-E19 **isardSAT**



Contact:
Francisco Boira

Phone no: +34 625049674
Email: francisco.boira@kreiosspace.com
Web: <https://www.kreiosspace.com>
LinkedIn: <https://www.linkedin.com/company/kreiosspace/>
x: <https://x.com/KreiosSpace>
Instagram: <https://www.instagram.com/kreiosspace/>
Youtube: <https://www.youtube.com/@kreiosspace8411>

Sant Vicenç 31 2nd 4th B, 08700, Igualada, Spain

Co-Exhibitor: MN-E19



Osmium

Contact:
Juan Jose Grosso

Phone no: +34 623202367
Email: juan.grosso@osmium.solutions
Web: <https://osmium.solutions>
LinkedIn: <https://www.linkedin.com/company/osmiumsolutions>

Calle Doctor Ibáñez 9, 1-1
08014, Barcelona,
Spain

OSMIUM is a cybersecurity company based in Spain and Italy, with the mission of safeguarding the aerospace industry's digital transformation and enabling the secure use of digitalization, connectivity, and SW-based spacecraft and aircraft to guarantee the safety, integrity, and resilience of its customer's missions and operations

Co-Exhibitor: MN-E19



Pangea Aerospace

Contact:
Adrià Argemí

Phone no: +34 930275149
Email: adria.argemi@pangeaaerospace.com
Web: www.pangeaaerospace.com
LinkedIn: <https://www.linkedin.com/company/pangeaaerospace>
x: <https://twitter.com/PangeaAerospace>

Avinguda Número Uno, 20
08040, Barcelona,
Spain

Pangea Aerospace is a company dedicated to providing advanced propulsion systems for the space industry, from the Newton to the Mega Newton, based on three key principles: high efficiency, sustainability, and reusability.

Our offering ranges from satellite propulsion to rocket engines (from small to heavy launchers). We integrate innovative propulsion system design with the application of advanced manufacturing techniques, cutting-edge materials, and green chemical propellants to provide solutions that address critical industry needs and bring about a drastic cost reduction enhancing competitiveness in the space industry.

Co-Exhibitor: MN-E19



SATELIOT

Contact:
Gloria Garcia

Phone no: +34 639244578
Email: gloria.garcia@sateliot.com
Web: www.sateliot.space
LinkedIn: <https://es.linkedin.com/company/sateliot>
x: [@sateliot](https://twitter.com/sateliot)

BERLIN 61, ESC A , ENTRESÓL,
08292, BARCELONA,
Spain

Sateliot is launching the first LEO satellite constellation based on the 5G standard, allowing unmodified commercial NB-IoT NTN devices to connect from space. It is the first time that terrestrial cellular telecommunications seamlessly merge with satellite connectivity, and Sateliot is leading this revolution. Sateliot's cost-effective technology and the ability to use low-cost commercial devices (under \$5) to connect to satellites opens up endless possibilities in the untapped market of massive IoT everywhere in the planet for applications on rural areas as black points in cities. Provides global coverage for instance for smart transportation or improved global supply chain management.

Sateliot's mission has a global impact: to make IoT connectivity available everywhere and for everyone.

The company was founded in 2018 and is headquartered in San Diego, California. It has already built up a sales pipeline of more than €1 billion on companies with a diversified range of use cases and geographies.

MN-E19



Satellogic

Contact:
David Raskovan

Email: david.raskovan@satellogic.com
Web: <https://satellogic.com/>
LinkedIn: <https://www.linkedin.com/company/satellogic/>
x: <https://twitter.com/satellogic>
Instagram: <https://www.instagram.com/satellogic/>
Youtube: <https://www.youtube.com/channel/UCLtM3YLSGAz1-SKe63gkwLQ>

Carrer d' Bailén 3, 1er piso,
+34 934 99, Barcelona,
Spain

Founded in 2010 by Emiliano Kargieman and Gerardo Richarte, Satellogic (NASDAQ: SATL) is the first vertically integrated geospatial company, driving real outcomes with planetary-scale insights. Satellogic is creating and continuously enhancing the first scalable, fully automated EO platform with the ability to remap the entire planet at both high-frequency and high-resolution, providing accessible and affordable solutions for customers.

Satellogic's mission is to democratize access to geospatial data through its information platform of high-resolution images and analytics to help solve the world's most pressing problems including climate change, energy supply, and food security. Using its patented Earth imaging technology, Satellogic unlocks the power of EO to deliver high-quality, planetary insights at the lowest cost in the industry.

With more than a decade of experience in space, Satellogic has proven technology and a strong track record of delivering satellites to orbit and high-resolution data to customers at the right price point.

Co-Exhibitor: MN-E19



SLIMOp Space

Contact:
Armengol Torres Sabaté

Phone no: +34 600485486
Email: armengol.torres@slimop.space
Web: www.slimop.space
LinkedIn: <https://www.linkedin.com/company/slimop/>

Sancho de Ávila, 119, 6º, 7ª,
08018, Barcelona,
Spain

SLIMOP Space is 'Super lightweight Optical Telescopes for Earth Observation'

SLIMOp Space is an innovative technology company based in Barcelona, Spain, with a mission to revolutionize Earth Observation technology through the development of ground-breaking Orbital Telescopes for small and nano satellites. Their approach involves lightweight, low-cost, and fast delivery high-resolution imagers that can be rapidly deployed and scaled to meet the increasing demand for Earth Observation satellite constellations.

Co-Exhibitor: MN-E19



SPASCAT

Contact:
Roger Huerta i Lluch

Phone no: +34 646722120
Email: roger.huerta@spascat.com
LinkedIn: <https://es.linkedin.com/company/spascat-technologi>

C/Figueres 26,
08320, El Masnou,
Spain

We are your local NewSpace enablers: with our extensive experience in the European aerospace sector, we offer customized software solutions to the main government and industry stakeholders, helping them improve their operational efficiency and make informed decisions based on scientific data. At SPASCAT we are dedicated to the design, development and commercialization of final technological solutions for the Blue Economy, Agronomous and Energy sectors. Through the analysis of data collected from Earth Observation (EO) sources, and using Artificial Intelligence and Data Mining algorithms, we create SaaS products adapted to the specific needs of each client.

Co-Exhibitor: MN-E19



SyStellar Space

Contact:
Sergi Company Aguilar

Phone no: +34 64503127
Email: sergi.company@systellar-space.com
Web:
LinkedIn:

c/ Sant Roc, 9,
08504, Sant Julia de Vilatorra,
Spain

Systellar Space is a Catalan space company developing orbitcompassTM, an AI-powered software tool capable of generating satellite designs based on mission objectives. This innovative tool analyses the provided prompt and delivers a comprehensive design in the form of an MBSE model. Moreover, the tool allows for iteration of design to optimise it and find new solutions. Systellar Space commercializes orbitcompass through a subscription-based business model, with the aim of becoming a key supplier in the industry by addressing the need for fast and reliable tools to support systems engineering during the early phases of the design process.

Co-Exhibitor: MN-E19



Yplasma

Contact:
David Garcia

Phone no: +34 620164030
Email: david@yplasma.tech
Web: <https://www.yplasma.tech/>
LinkedIn: <https://www.linkedin.com/company/yplasma/>

Pau Vila, 1,
08037, Barcelona,
Spain

YPlasma, a spin-off project from INTA (the Spanish National Institute of Aerospace Technology) under the umbrella of the Spanish Ministry of Defence, pioneers the development of cutting-edge plasma actuators. Our technology enables precise control of ionic flow, offering a wide range of applications including deicing, icing prevention, disinfection, enhanced aerodynamics, electro-stimulation, and medium activation. Our innovations have far-reaching implications across diverse sectors, including Energy Generation, Energy Storage, Automotive, Aerospace, Electronics, Agriculture, Food, Naval, and Health Industries.

Booth: **MS-C09** **NL Space**



Contact:
Hessel Kokke

The Netherlands

Booth: **MN-D13** **Norwegian Pavilion**



Contact:
Marianne Moen

Phone no: +47 48063743
Email: marianne.moen@spaceagency.no
Web: <https://romsenter.no/en/iac-2024>
LinkedIn:

Drammensveien 165,
0277, Oslo,
Norway

The Norwegian Pavilion will showcase the leading Norwegian space companies: Andøya Space, Kongsberg Satellite Services (KSAT), Nammo, KDA Space & Surveillance, Space Norway and EIDEL. NTNU, Nåva Space Hunch and WideNorth will also be present. The pavilion is supported by the Norwegian Space Agency (NOSA) and Innovation Norway.

Co-Exhibitor: MN-D13 **Andøya Space**



Contact:
Trond Abrahamsen

Phone no: +47 76144400
Email: trond.abrahamsen@andoyaspace.no
Web: <https://andoyaspace.no/>
LinkedIn: <https://www.linkedin.com/company/andoya-space>

Huygenstraat 44,
2201 DK, Noordwijk,
The Netherlands

Andøya Space is a Norwegian aerospace company with 62 years of experience within the space industry. The company offers launch services for both research rockets and satellite launch vehicles, as well as an advanced test range, engineering services and space-related education.

Andøya Space empowers scientists, engineers, companies, research organisations, government entities and authorities to fly, launch, research, educate and inspire.

Co-Exhibitor: MN-D13 **EIDEL AS**



Contact:
Alexander Høiberget

Phone no: +47 93013941
Email: ah@eidel.no
Web: <https://eidel.no/en/>
LinkedIn: <https://www.linkedin.com/company/eidsvoll-electron>
x: <https://twitter.com/eideldotno>
Instagram: <https://www.instagram.com/eidel.no/>
Youtube: <https://www.youtube.com/@eidel4214>

Smed Hagens veg 11,
2800, EIDSVOLL,
Norway

EIDEL is a Norwegian SME specialized in the design and development of instrument payloads and sub-systems tailored for space applications, encompassing remote sensing, telemetry, and encryption technologies for civil and military applications. In addition, EIDEL delivers space mission design services and is appointed as the mission prime for an ESA-funded project, known as the Arctic Ocean Surveillance, Demo-mission.

Co-Exhibitor: MN-D13



Innovation Norway

Contact:
Marco Bertolini

Email: marco.bertolini@innovasjon norge.no

Via Cappuccini 2
20122, Milano,
Norway

Innovation Norway is the Norwegian Government's most important instrument for innovation and development of Norwegian enterprises and industry.

We support companies in developing their competitive advantage and to enhance innovation.

Innovation Norway helps Norwegian companies to grow sustainably and increase exports by providing access to competence, capital and networks.

Co-Exhibitor: MN-D13



KDA Space & Surveillance

Contact:
Arne Gjennestad

Phone no: +47 32288200
Email: arne.gjennestad@kongsberg.com
Web: <https://www.kongsberg.com/space/>
LinkedIn: <https://www.linkedin.com/company/kongsberg-defence>

Kirkegårdsveien 45,
3601, Kongsberg,
Norway

The space and surveillance activity of KONGSBERG delivers a broad spectrum of equipment, systems and services related to space and maritime surveillance customers in more than 40 countries.

Our portfolio includes equipment and components for the European heavy-lift launchers Ariane 5 & 6, equipment for communication, navigation, earth observation satellites as well as scientific space probes and space exploration.

The division is a world-leading supplier of satellite ground stations for downloading and processing satellite data, as well as a supplier of satellite services from ground stations at Svalbard in the Arctic, the Antarctic and numerous other locations.

Co-Exhibitor: MN-D13



KSAT - Kongsberg Satellite Services

Contact:
Pål Røsjø

Phone no: +47 77600250
Email: ksat@ksat.no
Web: www.ksat.no
LinkedIn: [KSAT - Kongsberg Satellite Services](https://www.linkedin.com/company/ksat-kongsberg-satellite-services)
x: [ksat_kongsberg](https://www.linkedin.com/company/ksat-kongsberg)

prestvannveien 38,
9011 Troms, Tromsø,
Norway

KSAT - Kongsberg Satellite Services is the leading provider of Ground Network Services and Earth Observation Services. We connect Space and Earth from Leo and beyond.

KSAT owns and operates a global, integrated Ground Station Network combining the unique polar location with a vast and rapidly expanding mid-latitude stations. The network consists of more than 300+ antennas located at 28 sites worldwide. KSAT offers reliable space to ground communications delivered from the global ground station network with full mission life-cycle support from testing, through launch, command and control, critical operations, and routine operations.

KSAT places a strong focus on engineering technologically advanced ground station solutions. Our goal is to ensure our customers have the most advanced, secure, and modern solutions available.

Co-Exhibitor: MN-D13



Nammo Raufoss AS

Contact:
Kristian Lium

Phone no: +47 41402967
Email: kristian.lium@nammo.com
Web: <https://www.nammo.com/space/>
LinkedIn: <https://www.linkedin.com/company/nammo/>
Instagram: <https://www.youtube.com/@nammomediamedia2542>

Enggata 37,
2830, Raufoss,
Norway

Starting in the 1990s as a spin-off from Nammo's military rocket propulsion activities, our space activities have developed into a small, yet highly competitive part of the company. Our space activities are focused on Propulsion Systems and fluidic and mechanical components in support of In-Space Propulsion Systems and Launchers.

In addition to their design and manufacturing capabilities, all locations supporting Nammo's test activities have available extensive test benches and equipment in order to perform in-house qualification testing before delivery to the customer. The Raufoss test facilities in particular are dedicated to Green Propulsion using Hydrogen Peroxide.

Testing facilities include:

Solid Propulsion up to 100kN
Mono- and bipropellant thrusters
High altitude facilities

Hybrid Propulsion up to 200kN
Hydrazine, MMH, MON, H2O2, LMP-1035
Class 8 Cleanrooms and class 5 flow benches

Co-Exhibitor: MN-D13



Nåva Space Hunch

Contact:
Jarle Steinberg

Phone no: +47 94130739
Email: jarle.steinberg@nava.space
Web: nava.space
LinkedIn: <https://www.linkedin.com/company/nasa-hunch-norway>

Piperveien 490,
2743, Harestua,
Norway

Our dedicated team of visionaries is focused on developing sustainable space technologies and advancing the Norwegian presence in space. Our work aims to create a future where space is within reach for everyone.

- We are working towards flying the first Norwegian crewed expedition to space within the next 24 months. Together with our competent crew, including leading experts in medical science, design, and engineering, we are planning one of the most groundbreaking medical science expeditions in modern space history.
- Our R&D initiatives focus on creating universally designed space technologies that can be applied both in space and on Earth, addressing extreme environments and advancing medical science.
- Nåva holds the exclusive license for NASA HUNCH in Europe, leading the initiative to inspire and educate the next generation of space explorers. Through our partnership with NASA, we empower students to gain hands-on experience developing flight hardware for astronauts aboard the ISS.

Co-Exhibitor: MN-D13



Norwegian Space Agency NOSA

Contact:
Marianne Moen

Phone no: +47 48063743
Email: marianne.moen@spaceagency.no
Web: <https://www.romsenter.no/>
LinkedIn: [no.linkedin.com/company/norwegian-space-agency](https://www.linkedin.com/company/norwegian-space-agency)
x: <https://twitter.com/Romsenteret>
Instagram: <https://www.instagram.com/norskromsenter/>

Drammensveien 165,
0277, Oslo,
Norway

The Norwegian Space Agency (NOSA) operates on behalf of the Ministry of Trade, Industry and Fisheries. Our responsibility is to follow up on Norwegian space policy, contribute to space activities that address societal change, and facilitate growth and development of the Norwegian space sector.

Space can address important societal needs and foster positive impacts on innovation, knowledge exchange, the environment, and society. NOSA's ambition is to position Norway as the foremost beneficiary of space activities. Our focus areas include industry and business, societal benefit, consumer benefit, and research. Additionally, we are entrusted with the responsibility of enabling the government to harness Norwegian space efforts in a safe and efficient manner and to ensure that public grants are used effectively.

To fulfill Norway's aspirations, we actively participate in the European Space Agency's (ESA) initiatives, the EU Space Program, and maintain bilateral agreements with several countries and organizations."

Co-Exhibitor: MN-D13



NTNU

NTNU - smallsat lab

Contact:
Roger Birkeland

Phone no: +47 73594304
Email: roger.birkeland@ntnu.no
Web: <https://www.ntnu.edu/smallsat>

Postboks 8900, Torgarden,
7491, Trondheim,
Norway

The NTNU Small Satellite Lab drives the small satellite and remote sensing research activities at NTNU, and is a leading research and education community for space activities in Norway.

Our research group consists of about ten PhD-students, a few post.docs and 10 -- 30 bachelor- and master students every semester. Physically, the lab consists, computing equipment, a concurrent design work space as well as an well-equipped ESD-safe area for development and testing of electronic and mechanical parts for payloads and platforms. We also have a industrial thermal vacuum chamber (TVAC) and an optical lab for tests and payload development. In addition we control and operate our own satellites in orbit.

NTNU is Norway's largest university with headquarters in Trondheim. NTNU has a main profile in science and technology, a variety of programmes of professional study, and great academic breadth that also includes the humanities, social sciences, economics, and artistic activities.

Co-Exhibitor: MN-D13



Space Norway

Contact:
Randi Ellingsen

Phone no: +47 98877675
Email: randi.ellingsen@spacenorway.no
Web: spacenorway.com
LinkedIn: <https://www.linkedin.com/company/space-norway/>

Drammensveien 165, Skøyen,
0277, Oslo,
Norway

Covering Northern Europe and beyond

Space Norway is the leading provider of satellite communication services in Northern Europe, and a central actor in the global space sector. Delivering premium broadcasts to 18 million homes as well as developing and operating critical infrastructure for societal needs, Space Norway provides both high value connectivity and security. Solely dependent on steadfast reliability, Space Norway offers cutting-edge solutions that meet the evolving needs of today and tomorrow. With industry leading expertise and an agile culture, Space Norway stays at the forefront of progress and accelerates technological advancements aiding government and industry clients alike. Norway was one of the first nations to utilize satellites for the benefit of society. Building on this proud heritage of innovation and exploration, Space Norway aspires to cover more ground and strategically harness space. Space for science, security, work, and entertainment. Space for life, space for more.

Co-Exhibitor: MN-D13



WideNorth

Contact:
Vendela Paxal

Phone no: +47 95110981
Email: vpaxal@widenorth.com
Web: widenorth.com
LinkedIn:

Vollsveien 13c,
1366, Lysaker,
Norway

WideNorth designs and manufactures communication payloads for the NewSpace market:

- * 1.5 GHz wideband Ka-band transmitters supporting KSATlite compatible configurations
- * Wideband SDR transceivers (TX 0-6 GHz, RX 0-10 GHz)
- * Custom designs

Booth: MN-B03b



NPC SPACEMIND

Contact:
Damiano Accurso

Phone no: +39 0542362000
Email: d.accurso@npcitaly.com
Web: <https://www.npcspacemind.com/>
LinkedIn: <https://www.linkedin.com/company/npc-spacemind>
x: <https://x.com/NSpacemind> https://www.instagram.com/npc_spacemind/
Instagram: [instagram.com/npc_spacemind/](https://www.instagram.com/npc_spacemind/)
Youtube: <https://youtube.com/@npc-spacemind2518?si=ID4ziNGqj5v1YDhV>

Via Errico Malatesta 27-29,
40026, Imola,
Italy

SPACEMIND is the space-operating business unit of the company N.P.C. New Production Concept S.r.l that focuses on research and development to commercialize integrated solutions in the Space and Ground Segment for civil and defense applications.

Today, we can count on 70 employees with more than 6,000 m2 of space for design, manufacturing, assembly and testing.

SPACEMIND has proven experience in the design, manufacture, and integration of CubeSats platforms, focusing on flexibility and short lead times while ensuring the highest levels of quality, offering:

- End-to-end missions: from requirements to on-orbit operations, with a lean, customer-focused approach;
- Complete platforms up to 16U, customized to payload requirements;
- High-performance separation systems (Deployers) for CubeSats;
- CubeSats hardware: a portfolio of subsystems based on experience in various missions;
- High-speed and high-precision ground tracking solutions (SSA and SST applications);
- Assembly and testing activities of complex mechanisms for large telescopes
- MGSE from small to huge size for storing and MRO of flying parts."

Booth: MN-E02 **Officina Stellare**

STELLARE

Contact: Lisa Maretto
Phone no: +39 0445370540
Email: lisa.maretto@officinastellare.com
Web: www.officinastellare.com
LinkedIn: <https://www.linkedin.com/company/officina-stellare>
Instagram: https://www.instagram.com/officina_stellare/
Youtube: <https://www.youtube.com/@officinastellare>

Officina Stellare SpA is a leading name specialized in the design and manufacture of high-technology optomechanical system instrumentation for the Aerospace, Scientific Research, and Defense-related domains. Founded in 2009 by Riccardo Gianni, Giovanni Dal Lago and Gino Buccioli, it is headquartered in Sarcedo, near Vicenza and it is listed on the EGM market of Borsa Italiana since 2019.

Booth: MS-F15 **OHB SE**



Contact: Laura Bayer
Email: exhibitions.events@ohb.de
Web: <https://www.ohb.de/>
LinkedIn: <https://de.linkedin.com/company/ohb-se>
Instagram: https://www.instagram.com/ohb_se

Manfred-Fuchs-Platz 2-4,
28359, Bremen,
Germany

OHB SE is a German space and technology group and one of the leading independent forces in the European space industry. With many years of experience in the implementation of demanding projects, the OHB Group can offer its customers a broad portfolio of innovative products. Leveraging the expertise of around 3,000 highly qualified employees in Europe and overseas, the OHB Group is excellently positioned to face international competition and has made a name for itself as a reliable partner for government institutions and private companies.

OHB SE's activities are spread across three business units: Space Systems, Aerospace and Digital. While satellite systems and space missions are realised in the Space Systems segment, the Aerospace segment is a major supplier to the European aerospace industry. The third and newest business unit, Digital, combines launch services, satellite operations and the development of IT applications based on satellite data.

We.Create.Space.

Booth: MN-C03 **OPTEC S.p.A.**



Contact: Massimiliano Musazzi
Phone no: +39 021815
Email: mmusazzi@optec.eu
Web: www.optec.eu
LinkedIn: <https://it.linkedin.com/company/optec-spa>

Via Mantegna 34,
20015, Parabiago,
Italy

Optec designs, manufactures and certify diffraction limited optical payloads, multichannel camera systems, focus mechanism with remote control, starting from UV and coming to InfraRed range.

Our core business is to guide customers from the beginning to the final system.

OPTEC has delivered, after having successfully performed the qualification campaign, the polarimeter for the ESA Solar Orbiter METIS project, the ARGOMOON flight optical payloads, as part of NASA Artemis 1 Mission, the first challenging ride to the Moon ! Optec has also built the Diffraction Limited Telescope for LICIACube, part of NASA DART Mission, successfully deployed grabbing images of the impact between a spacecraft and an asteroid on a collision course with Earth. We have delivered and tested three RSA-6061 off-axis aspherical mirrors that will work at 110 Kelvin (-163°C) and that have been mounted in JUICE (Jupiter Icy moons Explorer).

We are also officially part of IRIDE, new EO Italian constellation."

Booth: MN1-C06 **Orbex**



Contact: Penny Godfrey
Email: marketing@orbex.space
Web: www.orbex.space
LinkedIn: <https://www.linkedin.com/company/orbital-express-l>
x: @OrbexSpace
Instagram: @OrbexSpace
Youtube: Orbex Space

Orbex is Europe's leading orbital launch services company, serving the needs of the small satellite industry.

We have developed one of the most advanced, low carbon, high performance micro-launch vehicles in the world, Orbex Prime, and offer a dedicated launch service and suite of supporting services that make life easier for our customers.

Our advanced launch vehicle means higher reliability, more flexible mission profile types and a regular, scheduled launch service direct from our home launch site, Sutherland Spaceport, located in the north of Scotland.

Booth: MS-A11 **Piemonte Agency**



Contact: Erika Manis
Phone no: +39 0116700572
Email: aerospace@centroestero.org
Web: www.aerospace.centroestero.org
LinkedIn: <https://www.linkedin.com/showcase/piemonte-agency>
x: <https://twitter.com/Ceipiemonte>
Instagram: <https://www.instagram.com/ceipiemonte>
Youtube: https://www.youtube.com/channel/UC2DC_GW2hQcvFpT-IGpVS_g?feature=watch

Piemonte Agency is the one-stop-shop for business and investment in Piemonte, North West of Italy. Through the Integrated Supply Chain Project "Aerospace" promoted by Regione Piemonte (Regional Government), co-financed by the Development and Cohesion Plan and managed by Ceipiemonte it offers customized services to Space Primes to access regional expertise and build strong relationship with suppliers able to bring more value to their customers. Piemonte thanks to its ecosystem of highly specialized SMEs stands as a leader in Italy and worldwide in the fields of Space. The region is at the forefront of technology development for Moon, Mars and Deep Space Exploration. The project develops with the local companies best practices in supply chain performance. Teaming up with international Space players on screening of capabilities, technological evolution and effective business models, the project Team identifies capable suppliers ready to deliver high-quality products at competitive prices and with on time deliveries.

Co-Exhibitor: MS-A11 **ADAPTRONICS S.R.L.**



Contact: Camilla Conti
Phone no: +39 3386836714
Email: camilla.conti@adaptronics.it
Web: <https://www.adaptronics.it/>
LinkedIn: <https://www.linkedin.com/company/adaptronics/>

Via Filippo Turati, 40,
20121, Milano,
Italy

Adaptronics is a deep-tech startup that reinvents how robots and automated machines grab any object by unlocking unprecedented versatility and efficiency in all kinds of automated objects-moving processes, on Earth and in Space. This is only possible thanks to our spin-in technology based on a thin-film that becomes adhesive on command through electrostatics on objects of all shapes and materials, with an impressive force density and sensor-AI feedback capabilities to detect proximity, contact, type of material and exchanged force with the target.

It can be integrated in docking systems or any other device for grasping space assets for maintenance, refueling, assembly/disassembly, as well as for debris removal.

Adaptronics' technology is perfectly suited for microgravity and deep vacuum conditions, with no need for target object predisposition, and with irrelevant power consumption that needs no heat dissipation.

Adaptronics' already has paying clients in industrial automation (5 ongoing PoCs with subsequent supply agreement, request for 5 more).

Co-Exhibitor: MS-A11



Aerospace@UniTo - Aerospace Scientific Hub of the University of Turin

Contact: Margherita Lala
Phone no: +39 3923430554
Email: ilo@unito.it

Via Bogino 9,
10124, Turin,
Italy

AEROSPACE@UniTo - Aerospace Scientific Hub

The AEROSPACE@UniTo Hub combines the expertise of researchers from the University of Turin to advance aerospace research and Earth observation, promoting innovations that enhance life and the environment through an integrated and multidisciplinary approach.

Main Objectives:

Advanced Space Research: Development of technologies for space exploration and the expansion of the space economy;
Earth Observation: Innovative techniques to monitor our planet and mitigate the effects of climate change;
Training and Networking: Creation of research and training networks for strategic collaborations.

Scientific Coordinator: Prof. Matteo Luca Ruggiero

Co-Exhibitor: MS-A11



ALFA MECCANICA

Contact: Davide Fusta
Phone no: +39 017253199
Email: davidefusta@alfameccanicasrl.it
LinkedIn: <https://www.linkedin.com/company/10777574>
Youtube: <https://www.youtube.com/@alfameccanicasrl5053>

Via G. Agnelli 3,
12048, Sommariva del Bosco,
Italy

ALFA MECCANICA, with a heritage of nearly 50 years in the Aerospace and over 35 years in the Space Business, is specialized in High Precision Machining (NC multi axis turning and 3-4-5 axis High Speed milling), hardware manufacturing, complex assembling and design and manufacturing of Jigs and Fixtures (MGSE).

ALFA MECCANICA has the capability to machine large structures up to 8000x3500x1400 mm (for the most important international Civil, Defense and Space Programmes).

Furthermore it has the capability to trim & drill Honeycomb Panels in dedicated humidity&temperature controlled areas, thanks to two customized milling machines.

ALFA MECCANICA manages a network of certified suppliers to perform special processes, surface treatments, painting and laboratory tests.

Alfa Meccanica is the manufacturer of many kind of structural parts of spacecrafts, space modules and satellites. Cygnus/ Axiom/Halo bulkheads and hatches (primary structures, mechanisms, MGSE) and many other structures flying since years.

Co-Exhibitor: MS-A11



APR

Contact: Alberto Massa
Phone no: +39 3783056438
Email: alberto.massa@apr.it
Web: www.apr.it
LinkedIn: <https://it.linkedin.com/company/aprsrl>

via R. Incerti, 10,
10064, Pinerolo,
Italy

APR vision is "enable the Power of Fluids, from Earth to Space": we design, industrialize and manufacture components, leveraging our vertical-integrated structure.

The rock-solid base is our industrial know-how: since 1998 we manufacture fluid dynamics critical parts (inducers, impellers, BLISKS/IBRs), engine components (hinges, casings) and accessories (filler caps, engine turning systems, helicopter gearbox cooling fans).

Progressively APR integrated special productions and prototyping (airfoils, full turbine demonstrators, additive-parts machining).

From 2019 APR developed the internal RD&E team, nowadays counting 30% of employees. We offer turn-key solutions via E2E "design-to-production" process for Valves, Pumps and Heat Exchangers, working in different contexts.

We proudly fly our ECLSS Valves on Cygnus and soon on HALO. We supply Active Thermal Control System (fluidic pumps, mixing and on-off valves) to I-HAB, and Propulsion (solenoid) Valves & Pumps for ARIANE, VEGA-E and EL3 studies.

Co-Exhibitor: MS-A11



ATLA

Contact: Diana Giorgini
Phone no: +39 0119472346
Email: diana.giorgini@atla.it
Web: www.atla.it
LinkedIn: www.linkedin.com/company/atlaturbine

Via S. Caselle, 10
10023, Chieri,
Italy

ATLA provides innovative solutions for the development of the Space Industry, thanks to a wide experience on advanced protective coatings and Special Processes to improve the performance of components and systems in severe and high temperature environment.

With huge investments in high technologies - new spraying techniques and coating advancements - ATLA can contribute to the realization of safer and more efficient Space missions in the domain of propulsion and thermal protection systems.

Founded in Turin, Italy in 1978, and relying on a crucial heritage, ATLA will present the results of the study "Characterization and simulation of advanced coatings for Space applications", in collaboration with the Politecnico di Torino (Tuesday 15th October, #55, 12h50).

IAC location: MS-A11, Level 0 (Piemonte Agency - Italy booth)"

Co-Exhibitor: MS-A11



AVIO COMPOSITE SRL

Contact: Adriana Isolatto
Phone no: +39 3791469024
Email: uff.amministrazione@avio-composite.it
Web: www.meko-group.net

Via L.Galvani 5,
10079, Mappano(TO),
Italy

We are a company certified EN9100 and we provide support with the design, manufacturing of ckecking-assembling- trimming fixtures and for the lamination of parts as well..

We manufacture parts in composite material, fiberglass that are trimmed and glued

Co-Exhibitor: MS-A11



AVIOTEC SRL

Contact: Barbara Barresi
Phone no: +39 0110437091
Email: barbara.barresi@aviotec.it
Web: www.aviotec.it

VIA STRESA 5,
10044, PIANEZZA-TURIN,
Italy

Aviotec is specialized in the design, manufacturing, integration and test of MLI, thermal control hardware and electrical harness for spacecraft, defense, and cryogenic applications. Our effort is focused on technological innovations to offer high reliability and cutting edge technology products.

Thermal Control S/S

• Multi-Layer Insulation (MLI) Blankets, Second Surface Mirror (SSM), Tapes, Heaters, Thermistors, Cryogenic and TVAC Insulation blankets / tapes

Electrical Harness S/S

• Power, signal cables according to ESA standards (ECSS-Q-ST-70-26C and ECSS Q-ST-70-08C), RF cables, Cryogenic and TVAC vacuum compatible EGSE harness
Starting from raw materials, all the Hardware is accepted, manufactured, inspected and tested in Aviotec ISO Class 8 (100.000) Clean Room. Aviotec QMS is certified EN9100, ISO9001.

Co-Exhibitor: MS-A11



AXIST

Contact: Valentina Castrianni
Phone no: +39 0119564437
Email: vcastrianni@axist.it

Corso Susa 242,
10098, Rivoli,
Italy

Co-Exhibitor: MS-A11



BAVA

Contact:
Alessandro Griva

Phone no: +39 0113496606
Email: alessandro.griva@bavasrl.com
Web: www.bavasrl.com
LinkedIn:

Via Riccardo Lombardi 9,
10028, Trofarello,
Italy

x:
Instagram:
Youtube:

Born in Torino in 1938; ISO9001 and AS9100D certified.
We made test benches for: engines, accessories; AGE, gearboxes, flight surfaces, landing gears, flight jacks.
Our test benches are produced from customer specifications, looking at best practice and state of art solutions and experience.
As result customers have an integrated machine that mixes performance, ergonomics, simplicity, hard design and durability.

Co-Exhibitor: MS-A11



COMPOSITE RESEARCH

Contact:
Federica Sala

Phone no: +39 3922064633
Email: info@composite-research.com
Web: e.martinelli@composite-research.com
LinkedIn: <https://www.composite-research.com/>

Corso Orbassano 402/15,
10137, Turin,
Italy

Co-Exhibitor: MS-A11



ERRE TI SRL

Contact:
Raffaele Tucci

Phone no: +39 0119857120
Email: raffaele.tucci@erreticompositi.com
Web: <https://erreti.eu/>
LinkedIn: <https://it.linkedin.com/company/erreti>

Via della Masolina n. 5,
10040, Piobesi Torinese,
Italy

With over 50 years of experience, ERRE TI excels in the composite industry, integrating advanced technology and artisanal expertise. Our focus spans various industries, including auto, motorsport, industrial, and aerospace. Specializing in crafting composite components for prototypes and small series, we leverage our in-depth knowledge of materials and processes to actively contribute to engineering projects. All aspects, from design to production, are managed in-house. Our commitment to replacing conventional materials with composites results in structurally robust, lightweight solutions. We oversee client projects closely, optimizing time and cost efficiency throughout the whole process. Furthermore, our comprehensive services extend to designing mold tools and providing expert advice.

Co-Exhibitor: MS-A11



Evolunar

Contact:
Giuseppe Bortolato

Phone no: +39 3334449339
Email: giuseppe@evolunar.com
Web: <https://www.evolunar.com>
LinkedIn: <https://www.linkedin.com/company/evolunar>

Corso Castelfidardo 30/A,
10129, Torino,
Italy

Since 2020, Evolunar's team has been working on LuNaDrone, a small spacecraft capable of flying autonomously over the lunar surface. The extreme mobility capabilities of this vehicle allow Evolunar to offer a whole range of post-landing services, from exploring sites of interest to last-mile delivery of customer payloads. This spacecraft can perform scouting flights to identify resources to be mined and collect critical data for efficient mission planning by identifying potential hazards and locating the most promising sites that maximize the commercial and scientific returns for the customer. Thanks to its rocket propulsion and autonomous navigation systems, LuNaDrone can fly even in the most challenging lunar environments. This innovative vehicle can collect data at a higher resolution than orbiters and fly over rough terrain that would otherwise be inaccessible to rovers. Furthermore, its compact size makes it suitable for being transported even on the smallest commercial landers, ensuring maximum flexibility.

Co-Exhibitor: MS-A11



HIPPARCOS S.R.L.

Contact:
Gabriella Caporaletti

Phone no: +39 6206991
Email: info@hipparcos.space
Web: <https://www.hipparcos.space/>
LinkedIn: <https://www.linkedin.com/company/hipparcos-srl>
x: https://x.com/Hipparcos_aads
Instagram: https://www.instagram.com/hipparcos_aads/
Youtube: <https://www.youtube.com/@hipparcossrl>

Corso Re Umberto 5,
10121, Torino,
Italy

The space industry is now facing the rise of SmallSats, tiny low-cost fast-developing spacecrafts. This leads to a demand for miniaturized Attitude Determination and Control Systems (ADCS), accurate, reliable, robust and low cost. HIPPARCOS's ADCS, based on 40-years experience of the team, intend to provide the best answer to such a demand: their competitive advantages stem in the intelligence of the algorithms for attitude determination through a smart multicamera architecture, in the intelligent data fusion from multiple sensors and in sophisticated in-orbit recalibration procedures.

Co-Exhibitor: MS-A11



KURS ORBITAL

Contact:
Roberto Morano

Email: roberto.morano@kursorbital.com
Web: <https://www.linkedin.com/company/kurs-orbital>
LinkedIn: [orbital](https://www.linkedin.com/company/kurs-orbital)
x: <https://x.com/KursOrbital>

C.so Castelfidardo 30/a,
10129, Torino,
Italy

Kurs Orbital expands human activities beyond Earth by providing rendezvous and docking technology to start-ups and companies which would like to offer in-orbit servicing or logistics missions, but cannot afford the development time and cost for this technology.

ARCap is a standardised module which enables any kind of spacecraft to perform such missions in a totally autonomous way, dealing also with non-cooperative targets like space debris, malfunctioning or out-of-fuel spacecrafts.

The algorithms running the ARCap module come from the soviet Kurs rendezvous-acquisition system, used continuously since 1985 and responsible for more than 300 successful dockings in orbit between Soyuz-Progress vehicles, the MIR and the International Space Station.

Co-Exhibitor: MS-A11



LABORMET DUE SRL

Contact:
Riccardo Girelli

Phone no: +39 3357165360
Email: r.girelli@labormetdue.it
Web: www.labormetdue.it
LinkedIn: <https://www.linkedin.com/in/riccardo-girelli-63a86>
Instagram: <https://www.youtube.com/watch?v=92nU6fvouU0>

CORSO ORBASSANO 402/18,
10137, TURIN,
Italy

LABORMET DUE Srl, Turin, is one of the most solid commercial structures in Northern Italy in the sector of scientific instrumentation for laboratories and quality controls, representing from decades the most important brands in this sector. The added value of services offered consists in experience acquired offering solutions tailored to customer needs, with the aim of solving problems related to the control of incoming materials, production control and quality improvement processes. Starting activities in 1992 the whole team is performing activities providing turnkey solutions for laboratories worldwide in the wide range of applications starting from Food, Automotive and (of course) Aerospace. In the Satellite specific sector the partnership with Thales Alenia Space, Tyvak, Argotec, Cira and many others strategic players confirm that the CT scan activities that we provide with our 3 instruments (from 300 to 450 kV) confirm our vision of outsourcing provider. EN9100 and ISO9112 quality management system certified

Co-Exhibitor: MS-A11



LAZZERO TECNOLOGIE

Contact:
Ivano Verzola

Phone no: +39 3486578321
Email: ivano.verzola@lazzero.com
Web: www.lazzero.com
LinkedIn: [Lazzero Tecnologie S.r.l.](https://www.linkedin.com/company/Lazzero-Tecnologie-S.r.l.)

strada Baldissero, 78,
10023, Chieri,
Italy

Lazzerio Tecnologie srl provides vacuum leaktesting solutions across all markets, using Helium mass spectrography. The Company develops, builds, sells and operate leaktesting machines. The Company owns and operates a NDT (LT method) laboratory for small production batches or prototypes run by ISO 9712 certified personnel, and a metrological laboratory (ISO 17025) for the production and calibration of reference leaks. The Company is certified ISO 9001 and ISO 14001. The Space Business Unit works on innovative (human) spaceflight systems and prototypes, across all phases of the project, developing, building, assembling and testing the products, in collaboration with public and private national and international partners.

Co-Exhibitor: MS-A11



NOVAC

Contact:
Alessandro Fabbri

Phone no: +39 3487011068
Email: alessandro.fabbri@novacsupercap.com
Web: <https://www.novacsupercap.com/>
LinkedIn: <https://www.linkedin.com/company/19100106/>
Instagram: <https://www.instagram.com/novac.srl/?hl=it>
Youtube: <https://www.youtube.com/@novacsrl7185>

Strada Nazionale Canaletto Sud 303,
41122, Modena,
Italy

Novac is an innovative startup that focuses on the development of innovative materials and solutions for the energy storage sector, in particular supercapacitors and batteries. Its main product is a shapable supercapacitor, that can be produced in any custom 3D shape, in order to substitute existing parts of the satellites and making them energy storage devices, instead of occupying volume and space inside of it. Thanks to the carbon fiber cover, Novac's supercapacitors also have mechanical properties, thus becoming structural parts that can both sustain mechanical loads and store/release electrical energy. The target markets are aerospace and automotive, in particular the product shows the best performances when the electric load is impulsive, rather than costant; in this scenario, Novac's solution, compared to lithium-ion batteries, can bring to increased performance, reduced volume and mass, better performances at low temperatures (down to -40°C) and longer life-cycle (up to 1 million cycles).

Co-Exhibitor: MS-A11



OPTEC SPA

Contact:
Musazzi Massimiliano

Phone no: +39 021815
Email: mmusazzi@optec.eu
Web: www.optec.eu
LinkedIn: <https://it.linkedin.com/company/optec-spa>

Via Mantegna 34,
20015, Parabiago,
Italy

Optec Spa designs, manufactures and tests high performing Optical Payloads for Cubesat and Nanosats. Diffraction limited Telescopes, Multispectral Camera System for Space, focus mechanism remotely controlled.

Co-Exhibitor: MS-A11



PASTORE CARMELO, FABRIZIO & C SRL

Contact:
Nicolo' Pastore

Phone no: +39 0322846744
Email: nicolo@pastorericambi.com
Web: www.pastorericambi.com
LinkedIn:

Via Eugenio Montale 28,
28021, Borgomanero,
Italy

Uniseals, founded in 1980 with 40 years of experience behind it, produces turned gaskets, including special ones, for all industrial sectors. Our mission is to guarantee effective and customized sealing solutions in a short time, starting from a drawing or sampling.

Co-Exhibitor: MS-A11



SPACEMOTIONERY

Contact:
Leonardo Reyneri

Phone no: +39 3383178501
Email: leonardo.reyneri@spacemotionery.it
Web: www.spacemotionery.it
Youtube: <https://www.youtube.com/@LeonardoReyneriSpaceMotionery>

via roma, 10,
10050, villar focchiardo (TO),
Italy

In the field of low cost space equipment, the difficulties related to testing (cost of equipment; ad-hoc procedures) is an important cause for mission failures, impairing all the design, development and launch efforts.

SpaceMotionery is developing a catalogue of equipment that could effectively solve the problem, named TT4CubeSat (Testing and Training For CubeSat). Innovative features are the selling price (a fraction of other commercially available solutions), the ease of use (self configurable and bench equipment), the modularity and possibility of performing combined testing sessions. Low cost space operators is our primary market.

The same kind of equipment can be usefully employed in the field of Space and STEM education, equally affected by usability and budget issues. This is our secondary market.

SpaceMotionery is an Italian Innovative Start-up, spinoff of Politecnico di Torino, funded in 2022, incubatee in ESA-BIC Turin. "Make your cubesat reliable, Make you mission successful" is our payoff.

Co-Exhibitor: MS-A11



SPACEV

Contact:
Franco Malerba

Email: f.malerba@spacev.bio
Web: <https://www.spacev.bio/>

Italy

Co-Exhibitor: MS-A11



STARTUP AEROSPAZIALE ROBOTICA/NEWROBOTICARM

Contact:
Giovanni Giordano

Phone no: +39 3935601010
Email: giovanni.giordano@newroboticarm.com
Web: www.newroboticarm.com

via Gen. Carlo Giordana 3,
10128, Turin,
Italy

Newroboticarm is a cutting-edge startup specialising in the development of advanced robotic arms and artificial intelligence solutions for space missions. Our mission is to enhance the capabilities and efficiency of space exploration through innovative robotic technologies. We design and manufacture high-precision robotic arms equipped with state-of-the-art AI algorithms, enabling autonomous operations in challenging space environments. Our solutions support a wide range of space activities, from satellite maintenance to deep-space exploration, providing reliable and adaptable tools for modern space missions. By leveraging the latest advancements in robotics and AI, Newroboticarm aims to revolutionise the way space missions are conducted, offering increased precision, safety, and autonomy. Our team of experts is committed to pushing the boundaries of what is possible in space technology, delivering solutions that meet the evolving needs of the space industry and contribute to the advancement of human knowledge and presence in space.

Co-Exhibitor: MS-A11



L.M.A.

Contact:
Barbara Goia

Phone no: +39 3462167086
Email: barbara.goia@lmasrl.it
Web: www.lmasrl.com
LinkedIn: company/lma-srl-aerospace-technology
Youtube: [LMA srl Aerospace Technology](https://www.youtube.com/LMA srl Aerospace Technology)

Via Vercelli 6,
10044, Pianezza,
Italy

LMA is a key reference supplier of complex metallic parts (up to 8 meters) for aerospace sector.

We are currently dealing with a lot of important players of the sector offering fully verticalized products in all aeronautical alloys (aluminum, titanium, steel, etc...).

LMA can rely on a whole set of 5 axis high speed machines ensuring highest performance and quality standards. We have successfully contributed to many important space projects: MPLM, HALO, EXOMARS, ORION MPCV (Artemis Mission), etc...

LMA provides co-design services, enabling it to effectively assist the Client from the early stages of development, guaranteeing feasibility and competitiveness.

LMA achieves its goals in full compliance with Sustainability/ESG criteria and encouraging collaboration, networks and networking as much as possible

Booth: MN-F23 Plug In - Orbital



Contact: Valérie Meilland
Phone no: +33 0563825060
Email: sales-support@plugin.fr
Web: www.plugin-vacuum.com
LinkedIn: <https://www.linkedin.com/company/plugin-vacuum/>

5, Rue du Corps Franc du Sidobre,
81210, Roquecourbe,
France

PLUG IN is considered today as a reference in matter of development & manufacturing of original and reliable hermetic feedthroughs for space environmental testing. Experienced by the major companies in the space industry around the world, our vacuum feedthroughs remain unbeaten in terms of innovation and reliability.

Booth: MN-B11 Polish Space Agency



Contact: Magdalena Franczak
Phone no: +48 797474022
Email: magdalena.franczak@polsa.gov.pl
Web: <https://polsa.gov.pl>
LinkedIn: <https://www.linkedin.com/company/polska-agencia-ko>
x: https://x.com/polsa_gov_pl <https://www.instagram.com/polsa.gov.pl/> <https://www.youtube.com/@polsa-space>

Trzy Lipy 3,
80-172, Gdansk,
Poland

Polish Space Agency (POLSA) was established in 2014. The task of the Agency is to support the Polish space industry by combining the world of business and science. POLSA helps to get provision for entrepreneurs in obtaining funds from the European Space Agency (ESA). An important aspect of the Agency's activity is to promote the development of satellite technology that can be used in everyday life, including communication, navigation, environmental monitoring and weather forecasting.

Booth: MB-B05 Politecnico di Milano



Contact: Franco Bernelli
Phone no: +39 0223991
Email: franco.bernelli@polimi.it
Web: <https://www.polimi.it/en/>
LinkedIn: <https://www.linkedin.com/school/polimi/>
x: <https://x.com/polimi>
Instagram: <https://www.instagram.com/polimi/>
Youtube: <https://www.youtube.com/polimi>

Piazza Leonardo da Vinci 32,
20133, Milano,
Italy

Politecnico di Milano is a public scientific-technological university which trains engineers, architects and industrial designers. The University has always focused on the quality and innovation of its teaching and research, developing a fruitful relationship with business and productive world by means of experimental research and technological transfer. It also wants to be a solid, recognisable and reliable reference point for sustainable development in Italy and Europe. Research has always been linked to didactics and it is a priority commitment which has allowed Politecnico Milano to achieve high quality results at an international level as to join the university to the business world. Research constitutes a parallel path to that formed by cooperation and alliances with the industrial system.

Booth: MC-10 Politecnico di Torino



Phone no: tto@polito.it
Email: <https://www.polito.it/en>
Web: <https://www.linkedin.com/school/politecnico-di-tor>
LinkedIn: <https://www.linkedin.com/school/politecnico-di-tor>
x: <https://x.com/#!/PoliTOnews> <https://www.instagram.com/politecnicoditorino>
Instagram: <https://www.instagram.com/politecnicoditorino>
Youtube: <https://www.youtube.com/user/PoliTOvideo>

Corso Duca degli Abruzzi, 24,
10129, Torino,
Italy

Booth: MS-A12 Progetto Iride



Contact: Fabrizio Zucchini
Phone no: +39 3280117244
Email: fabrizio.zucchini@asi.it
Web: www.iridespazio.it
LinkedIn: <https://www.linkedin.com/in/iride-spazio-79b6a9272>
x: <https://x.com/iridespazio?s=21>
Instagram: https://www.instagram.com/iride_programma_spaziale

Via Galileo Galilei 1,
00044, Frascati,
Italy

IRIDE stands as one of Europe's foremost space programs in the field of Earth observation. Initiated by the Italian Government, its development is centred in Italy, leveraging resources from the National Recovery and Resilience Plan (PNRR) along with funding from the National Complementary Plan (NCP). Expected to achieve full operational capability by June 2026, IRIDE is coordinated by the European Space Agency (ESA) in collaboration with the Italian Space Agency (ASI).

Booth: MN1-C04 Promech MC Srl



Contact: Luca Quaglia
Email: marketing@promech-mc.com
Web: <https://promech-mc.com/>
LinkedIn: <https://www.linkedin.com/company/promech-mc-srl>

Italy

Promech MC is an engineering firm specialising in mechanical and electrical design for the aerospace sector. The company was established with the aim of responding to the growing needs of mechanical design, developed according to the latest technologies.

The services offered include 3D modelling, co-design, kinematics study, FEM and CFD analysis, electrical diagrams, P&ID and technical documentation drafting. Our team of engineers, technicians, designers and draftsmen has vertical expertise and is able to meet even the most complex requirements and research and development needs in the mechanical and industrial fields.

We always aim to give maximum attention to quality, time planning and budget. The company is organised in such a way as to support the user throughout the entire industrial design process, from feasibility study to execution.

Booth: MN-B03 Regione Emilia Romagna



Contact: Gilli Adriano
Phone no: adriano.gilli@regione.emilia-romagna.it
Email: <https://www.investinemiliaromagna.eu/>
Web: <https://www.linkedin.com/company/regione-emilia-ro>
LinkedIn: <https://www.linkedin.com/company/regione-emilia-ro>
x: <https://x.com/regioneer>
Instagram: <https://www.instagram.com/regione-emiliaromagna/>
Youtube: <https://www.youtube.com/user/videoermes>

viale Aldo Moro,
40127, Bologna,
Italy

A key feature of Emilia-Romagna's innovation ecosystem is the "Data Valley Bene Comune," which positions the region as a leader in digital innovation and big data. This initiative supports the region's ambition to harness advanced technologies for the public good, driving both economic growth and social progress.

Additionally, the region has enacted a law focused on attracting and retaining talent, further emphasizing its commitment to fostering a skilled workforce capable of driving forward its ambitious goals. This legislative framework is designed to make Emilia-Romagna an attractive destination for professionals and researchers from around the world.

Moreover, Emilia-Romagna is actively working to carve out a significant role in the aerospace sector. This ambition is part of its broader strategy to diversify its industrial base and establish itself as a key player in high-tech industries, leveraging its strong tradition of engineering and manufacturing excellence.

Booth: MN-F01 Regione Lazio



Contact: Donatella Piccione
Phone no: +39 06605160
Email: internazionalizzazione@lazioinnova.it
Web: <https://www.regione.lazio.it>
LinkedIn: <https://www.linkedin.com/company/regione-lazio/>
x: <https://x.com/RegioneLazio>
Instagram: <https://www.instagram.com/regionelazio.official/>
Youtube: <https://www.youtube.com/@regionelazio>

Via Rosa Raimondi Garibaldi 7,
00145, Rome,
Italy

Regione Lazio through the project "LAZIO AEROSPACE TECHNOLOGY DISTRICT" plays a role as aggregator and knowledge enabler in transferring technology to enterprises and research centres, focused on Innovation and Internationalisation. Lazio is the land of Aerospace due to companies with high technical skills and highest quality manufacturing systems, Universities, Incubators and Technology Parks. 23,500 employees, 300+Companies, 10 Research organizations, 5 BNEuro turnover, 4 Faculties of Engineering, 12 Universities Dept, 30 post-Degree University courses.

Lazio Companies @IAC 2024:

- CShark S.r.l.
- Delta Space Leonis S.r.l.
- Gmspazio S.r.l.
- Miprons S.r.l.
- Progetti Speciali Italiani S.r.l.
- Studiomapp S.r.l.

Co-Exhibitor: MN-F01

STUDIOMAPP

STUDIOMAPP SRL

Contact:
Leonardo Alberto Dal Zovo

Phone no: +39 338432995
Email: leonardo@studiomapp.com
Web: www.studiomapp.com
LinkedIn:

Via G.Peroni 442-442,
Italy

Studiomapp is a leading provider of geospatial intelligence solutions, leveraging advanced AI, remote sensing and data analytics to optimize decision-making. Our expertise lies in transforming satellite imagery and geospatial data into actionable insights, enabling organizations to enhance situational awareness, planning and operational efficiency in several domains. At Studiomapp, we specialize in proprietary AI-powered image analysis, multi-sensor data fusion and development software solutions to support remote monitoring. Our innovative solutions contribute to enhancing safety, security, and environmental sustainability.

With a strong commitment to R&D and strategic partnerships, Studiomapp continues to push the boundaries of geospatial technologies and AI. We help clients overcome the complexities of handling geographically distributed big data with precision and reliability.

Discover how Studiomapp's cutting-edge technology can support your goals at IAC24.

Co-Exhibitor: MN-F01



CShark S.r.l.

Contact:
Alessandro Fanni

Phone no: +39 329 953 8031
Email: alessandro.fanni@cshark.it

Via Giacomo Peroni 442/444,
131, Rome,
Italy

Cshark is an innovative PMI. We work in the IT and AEROSPACE fields. Our goal is to create an inovative HW/SW infrastructure that allows the integrationof any IoT device, gateway and can communicate with the control room even without an Internet connection at an affordable cost.

OUR PATENTS ARE:
PILOT

- Maximum component miniaturisation
- Smallest size on the marketHigh-performance solar panels
- Full range of usable radio frequencies
- All components developed by Cshark

Co-Exhibitor: MN-F01



DELTA SPACE LEONIS SRL

Contact:
Davide Nejoumi

Phone no: +39 3519914966
Email: info@deltaspacelonis.com
Web: <https://www.deltaspacelonis.com>

Via di Casal Boccone, 256,
137, Rome,
Italy

Delta Space provides IoT connectivity through a proprietary constellation of satellites in Low Earth Orbit (LEO). We remotely monitor and control agricultural facilities, highway infrastructures, energy systems, and the maritime logistics sector. We reach all corners of the globe without the need for cellular or internet sector. We reach all corners of the globe without the need for cellular or internet coverage. Unlike legacy telcos, our antennas are in orbit, allowing us to serve the entire world in near real-time. With our Deployer we also offer Launch Services for picosats.

Co-Exhibitor: MN-F01



GMSPAZIO

Contact:
Antonio Nicoletti

Phone no: 3351374073
Email: Antonio.nicoletti@gmspazio.com
Web: www.gmspazio.com

Viale Marconi, 19 ,
181, Rome,
Italy

GMSpazio has been operating since 2005 for Aerospace, Defense and Security, Managing 4D Synthetic Scenarios(Space+Time), AI and digital twin.

Co-Exhibitor: MN-F01



Progetti Speciali Italiani Srl

Contact:
Armando Orlandi

Phone no: +39 347 5542653
Email: aorlandi@intese.com
Web: www.psi-space.eu
LinkedIn:

Via Giunio Bazzoni 15,
195, Rome ,
Italy

Progetti Speciali Italiani Srl (PSI) is an Italian SME entirely owned by Italian shareholders, specializing in Integrated Systems and Multidisciplinary Activities.

With a turnover of 20 million euros and around 200 employees, PSI still maintains a small fraction focused on special projects.

The combination of High Tech and Multidisciplinary approach demonstrated to be successfully in the competitive environments participated by PSI with Italian and Foreign Final Client with dedicated development of High Performances Microsatellites and UAV with their relevant payloads for Dual Use Application for EO, SAR, ELINT and METEO mission.

- Mission Identification and System Analysis for Large. Micro and Cube satellites
- Active Antenna design and development
- RF analysis
- Advanced TT&C apparatus in Ka and Q/V band
- On Board Digital Architectures
- On Board Supercomputer
- On Board Modem Development for Space and UAV applications
- Full Payload Space Test

Co-Exhibitor: MN-F01



MIPRONS

Contact:
Angelo Minotti

Phone no: +39 328 289 1745
Email: angelo.minotti@miprons.com
Web: <https://www.miprons.com/>

Via Ing. Riccardo Morandi snc,
34, Colleferro,
Italy

MIPRONS is an innovative small enterprise whose mission is to develop a high-performance, miniaturized, patented water electrolysis space propulsion system, designed to enhance satellite operations.

MIPRONS' solution stands out due to its technological, procedural, and commercial advantages. It delivers high thrust while maintaining compact size and low weight, thereby increasing sustainability, safety, reliability, and operational lifespan, and offering profitability gains of up to €40 million per satellite.

Furthermore, water-based propulsion is the only technology that can drive space exploration and foster technological independence. Water can be sourced directly from planetary glaciers or even human bio-fluids, eliminating the need for procurement from sensitive regions.

Booth: MS-A09



Regione Puglia

Contact:
Emanuele Abbattista

Phone no: +39 3495617744
Email: e.abbattista@regione.puglia.it
Web: internazionalizzazione.regione.puglia.it
LinkedIn: <https://it.linkedin.com/company/regionepuglia>
x: <https://x.com/RegionePuglia>
Instagram: <https://www.instagram.com/regionepuglia/>
Youtube: <https://www.youtube.com/c/regionepuglia>

Corso Sonnino 177,
70121, Bari,
Italy

The Puglia Region, located in southeastern Italy, is a dynamic and innovative area that blends a rich historical heritage with a strong entrepreneurial spirit. With over 330,000 active businesses in 2023 and a growing international reputation, Puglia is a strategic hub for investments, particularly in the aerospace sector. This sector, which has been developing since the 1930s, now hosts over 50 specialized companies and 450 SMEs operating across the entire production chain, from aircraft component design and manufacturing to space research. Supported by regional incentives and an efficient airport network, Puglia has become a recognized center of excellence, attracting major international players like GE Avio and Leonardo. The Aerospace Technological Cluster (DTA) and partnerships with local universities further strengthen the region's position as a leader in aerospace innovation, with cutting-edge infrastructure such as Grottaglie Airport, set to become Italy's first spaceport.

Co-Exhibitor: MS-A09



Aeroporti di Puglia SpA

Contact: Patrizio Summa
Phone no: +39 3351341967
Email: psumma@aeroportidipuglia.it
Web: www.aeroportidipuglia.it

Via E. Ferrari snc,
70128, Bari,
Italy

AEROPORTI DI PUGLIA S.p.A. is the management company of the Apulian airport network (Bari, Brindisi, Foggia and Grottaglie), which represents a strategic asset for regional economic development. Within the regional airport network ADP manages Grottaglie airport which has been qualified as an airport testbed for remotely piloted aircraft systems and designated by the Italian Ministry of Transport as the Italian Spaceport in Italy, for suborbital flights, aviolaunches, return to base and other space operations, named Ciptaliae Spaceport (in partnership with ENAC, ENAV, CIRA). Grottaglie Airport Development Plan includes Investment set at 2030, integrated with the Special Economic Zone. The involvement of scientific (University, Polytechnic) and institutional (Puglia Region, Pugliasviluppo, Regional Agency for Technology and Innovation - ARTI) entities will allow to generate a positive economic and social fallout with effects also in the long term.

Co-Exhibitor: MS-A09



DTA - Distretto Tecnologico Aerospaziale

Contact: Manuela Matarrese
Phone no: +39 3929393173
Email: manuela.matarrese@dtascarl.it
Web: www.dtascarl.org
LinkedIn: [DTA Distretto Tecnologico Aerospaziale scarl](https://www.linkedin.com/company/dta-aerospaziale-scarl)
x: [Dta_aerospaziale](https://www.linkedin.com/company/dta-aerospaziale-scarl)
Instagram: [dtascarl](https://www.instagram.com/dtascarl)
Youtube: [DTA scarl](https://www.youtube.com/dtascarl)

Distretto Tecnologico Aerospaziale (DTA) is a not-for-profit consortium society whose shareholders are the main public and private regional and national organizations (i.e. Leonardo). DTA provides research and experimentation services (from project management to UAS flight test management). DTA is developing UAS sector by deploying the Grottaglie Airport Test Bed (GATB), the Italian research and flight test infrastructure. GATB includes labs on PNT, AI, innovative propulsion systems, HF, UAS applications and services and provides airport facilities and services and 370+Km2 dedicated air space. The GATB is joined with Urban Drone Range, an UAS experimentation area in the city of Bari. R&D actions range from integration of space services in UAS operations (SATCOM and GNSS devices and performance), UAV flight performance, ATM and UTM development and testing, UAS-based observation and transport services (on farming, smart city, risk management, urgent delivery). DTA manages an ESA BIC, 6 start-ups incubated, 20+ in 3 years.

Co-Exhibitor: MS-A09



Flying Demon S.r.l.

Contact: Francesco Giordano
Phone no: +39 3470830387
Email: info@flyingdemon.it
Web: <https://flyingdemon.it/en/home-flying-demon/>
Linkedin: <https://www.linkedin.com/company/flying-demon-s-r-l>

Via Amendola 173,
70126, Bari,
Italy

Flying DEMon s.r.l. is an innovative startup founded in 2023 after receiving the E-TEC (ENAC Technology Contest) award for the best Corporate Start-Up Proposal. The goal of the company is to provide services in the field of detecting radioactive elements, with high sensitivity and fast response. Flying DEMon has designed and developed an innovative methodology using compact, high-efficiency, and low-power sensors for measuring environmental radioactivity. Thanks to the use of innovative materials and space-derived technologies, the instrument ensures high sensitivity, significantly reducing the Minimum Detectable Activity, allowing the detection of environmental radioactivity levels below legal limits. The technology employed enables a compact, lightweight, extremely fast response time, high reliability, and low power consumption. High sensitivity also ensures fast flight surveillance with real-time analysis. The ease of use allows for in-situ measurements without the need for customers to install fixed monitoring stations, reducing installation and maintenance costs.

Co-Exhibitor: MS-A09



GEOPHYSICAL APPLICATIONS PROCESSING (GAP) SRL

Contact: Ciola Filomena
Phone no: +39 3296530748
Email: mimma.ciola@gapsrl.eu
Web: www.gapsrl.eu

via Amendola,173,
70126, BARI,
Italy

GAP now innovative SME, was born in 2006 as a spin off of the Polytechnic of Bari, from the vision of prof.Luciano Guerriero and Dr.Giovanni Sylos Labini.Thanks to its experience in the satellite remote sensing sector,GAP is characterized by its ability to find innovative solutions that allow environmental monitoring and the provision of services based on use of Earth satellite observation data,not limited to the use of instruments already available on the market but which require knowledge of the most recent scientific results on the identification of the physical mechanisms that contribute to the formation of the measured signal,and also of the new developments reported in the international specialist literature to develop original models and algorithms, suitable for the creation of new services in the application field of digital image processing. The sector in which GAP usually operates is the Downstream Sector of Earth Observation.

Co-Exhibitor: MS-A09



G-nous srl

Contact: Davide Giardino
Phone no: +39 0809179885
Email: info@g-nous.com
Web: g-nous.com
LinkedIn: <https://www.linkedin.com/company/g-nous/>
Instagram: https://www.instagram.com/g_nous_/

Piazza G. Massari, 6,
70122, Bari,
Italy

G-nous is your gateway to the space market. We partner with European institutions, industries, research centers, and venture capitalists to foster the growth of the space sector. By bridging the gap between space and terrestrial businesses, we promote cross-fertilization and innovation.

G-nous offers advisory services and develops strategic initiatives to drive the commercialization of space assets. We provide actionable insights and market development opportunities across various areas of the space industry, including industrial policy, geo-return, startup and SME growth, space economy, space commercialization, and communication and outreach.

Partnering with Ogilvy Orbiter, G-nous empowers global brands to capitalize on the space economy by designing focused marketing strategies and exploring new market opportunities, business models, and product R&D initiatives.

Co-Exhibitor: MS-A09



ITS Aerospazio Puglia

Contact: Emanuele Abbattista
Phone no: e.abbattista@regione.puglia.it
Email: <https://www.itsaerospaziopuglia.it/>

Cittadella della Ricerca - S.S. 7, Km 7.300,
72100, Brindisi,
Italy

The ITS ACADEMY FOUNDATION FOR SUSTAINABLE MOBILITY AND AEROSPACE was established on July 29, 2010, under the law 296/2007, concerning the reorganization of the higher technical education and training system, and within the framework of the Regional Territorial Plan of Apulia. The Foundation was created to meet the demand of businesses for new and advanced technical and technological skills. Our goal is to train higher-level technicians in strategic technological areas essential for economic development and competitiveness.

Co-Exhibitor: MS-A09



NEW ERA SMART SOLUTIONS AND TECHNOLOGIES S.R.L.

Contact: Francesco Lucia
Phone no: info@nesst.it
Email: www.nesst.it

Via Argiro 79,
70121, Bari,
Italy

NESST S.r.l. has been founded in 2022 with the objective of developing products in composite materials through 3D printing. The initiative launched by NESST aims to exploit and optimize FDM (Fused Deposition Modeling) technology for additive manufacturing of finished parts with high-performance materials. The company focuses mainly on the implementation of Metal Replacement processes, particularly in the AEROSPACE & DEFENSE sector, substituting traditional metal components with equivalents made of high-performance polymers. Additive manufacturing presents new opportunities for the industry, offering a significant weight reduction due to the construction method, which allows the complexity of objects to be increased starting from the design phase. In addition, the use of new materials as substitutes for metals with lower densities offers solutions with improved performance. NESST S.r.l. currently has collaborations and contracts with the European Space Agency and Italian Defense.

Co-Exhibitor: MS-A09



NOVOTECH SRL AEROSPACE ADVANCED TECHNOLOGY

Contact: Leonardo Lecce
Phone no: +39 3386536815
Email: leonardo.lecce@novotech.it
Web: <https://novotech.it/>
LinkedIn: <https://www.linkedin.com/company/novotech-aerospac>
Facebook: <https://www.facebook.com/novotechadv>

NOVOTECH is a key partner for many industries working in the aerospace field and other advanced technology sectors. The Company was founded in 1992 as spin-off engineering consulting company from Department of Aerospace Engineering of the University of Naples "Federico II". In order to keep high competitiveness on the market, NOVOTECH has developed well consolidated know-how on aircraft and aircraft components: design/certification; automated composite manufacturing processes; advanced FEA; static/dynamic experimental tests. Novotech has produced several demonstrators by AFP process, as a tail-cone portion of the Next Generation Turboprop Regional Aircraft (NGTP) or a portion of the lower skin of the M-346 aircraft, as well as testing activities for the qualification and validation of design methodologies implemented. NOVOTECH recently is involved on the design and manufacturing of the SEAGULL aircraft, a high performing ultralight amphibian vehicle with hybrid motorization, easy and economical, operating in autonomy from any infrastructure.

Co-Exhibitor: MS-A09



PLANETEK ITALIA Srl

Contact: Daniela Drimaco
Phone no: +39 0809644200
Email: drimaco@planetek.it
Web: <https://www.planetek.it/>
LinkedIn: <https://www.linkedin.com/company/planetek-italia>
x: <https://x.com/planetek>
Youtube: <https://www.youtube.com/user/planetekitalia>

Planetek Italia is a Benefit Company established in 1994, employing 130+ passionate and skilled men and women in Geomatics, Earth sciences, and software for space missions. With sustainability and business ethics as our core values, we simplify the complexity of space to enable users to act in an informed, efficient and sustainable way. We develop systems and services for processing cartographic and satellite data aimed at creating geo-localized knowledge in many application fields, including environmental and land monitoring, smart cities, defense and security, engineering, energy, utilities, agriculture, and marine resources.

We have a sound experience in the design and implementation of software for ground and space systems of Earth Observation and Cosmic exploration missions. In more than 20 years, we contributed to the definition and implementation of software for space missions, such as COSMO-SkyMed, COSMO SG, PRISMA, TRUTHS, Solar Orbiter, MicroHETSat, Chime, PLATINO, AIX, and IRIDE.

Co-Exhibitor: MS-A09



REA Srl

Contact: Ilario Lagravinese
Phone no: +39 3934361796
Email: i.lagravinese@reaspazio.com
Web: www.reaspazio.com
LinkedIn: <https://www.linkedin.com/company/rea-spazio>
Instagram: <https://www.instagram.com/reaspazio/>

Italian company founded in Puglia in 2022 specialized in design, research and development of wearable and protective tools for astronauts.

The mission is to develop innovative solutions to overcome space challenges, making human missions safer and easier, adapting advanced space technologies to drive terrestrial innovation.

REA Space is developing the most innovative spacesuit ever built.

EMSi (Electrical Muscle Simulation) is the first intra-vehicular spacesuit designed for astronaut needs, that counteracts the serious problem of muscle and skeletal mass loss caused by micro-gravity.

With an innovative (and patented) system of sensors and electrodes embedded in the suit and guided by artificial intelligence, the astronaut's muscles are constantly stimulated and his movements are compensated as if he was on Earth. On 18 January 2024, in the Ax-3 space mission promoted by Axiom Space, EMSi carried out the first test in microgravity, inside the SpaceX's Crew Dragon.

For more info visit www.reaspazio.com

Booth: MN1-B06



Reliasat

Contact: Gurvinder Chohan
Phone no: +1 5147063475
Email: gurvinder@reliasat.ca
Web: <https://reliasat.ca/>

2329 Rue Guenette,
H4R2E9, Montreal,
Canada

ReliaSat is dedicated to being a leader in the satellite communications industry by offering the most advanced and reliable technology available. Our mission is to provide innovative solutions that meet the unique needs of our customers while maintaining a focus on exceptional customer service. We are committed to staying ahead of the market by continuously developing and implementing cutting-edge technology to ensure our clients always have the most reliable and efficient satellite communication solutions at their fingertips. ReliaSat provides advanced space engineering solutions that integrate an innovative proprietary portfolio of satellite technologies and disruptive business solutions to support the domestic and international market through telecommunications, IoT, data science, and additive manufacturing from our facilities in Canada, UK AND INDIA. Innovation Story/market Though a start-up, RSAT already possesses proven intellectual property and ready-to-build designs for space solutions, including commercial communication satellites, propulsion systems, les and unmanned orbital spacecraft

Booth: MN1-A04c



ReOrbit

Contact: Jana Avdeeva
Phone no: +358 504344104
Email: jana.avdeeva@reorbit.space
Web: <https://www.reorbit.space>
LinkedIn: <https://www.linkedin.com/company/reorbit>
x: <https://twitter.com/ReOrbitOy>
Instagram: <https://www.youtube.com/@ReOrbit-Satellites>

Itälahdenkatu 22 A
00210, Helsinki,
Finland

ReOrbit builds software-enabled satellites as network nodes.

Our equation helps untangle the complications of space: our top-notch team of software engineers and system architects develop in-house software, procure hardware from the best-in-class suppliers, and seamlessly integrate the components to create flexible and secure satellites.

By implementing onboard edge-processing and interoperability with other architectures, we deliver the insights directly to the decision maker and ensure rapid response.

Security and Edge with ReOrbit's satellites.

Booth: MS-A16



Rete Innovativa Regionale A.I.R. - Aerospace Innovation Research

Contact: Michele Peterle; Alessandra Marcer
Phone no: michele.peterle@zoppas.com
Email: alessandra.marcer@zoppas.com
Web: <https://rir-air.it/>
LinkedIn: <https://www.linkedin.com/company/rete-innovativa-regionale-aerospace-innovation-and-research-rir-air/posts/?feedView=all>

Via Torino 151/C,
30172 Mestre VENEZIA,
Italy

What is RIR-AIR

The regional innovative network A.I.R. is made of companies, research centres, and the Univeneto Foundation. The network is represented by the Aerospace and Cosmonautical Consortium - Co.Si.Mo, which includes the Univeneto Foundation, ISOCLIMA S.P.A.I.R.C.A. S.P.A. Zoppas Industries, Zero Srl and Officina Stellare S.p.A.

Our Mission

Promote the mutual technological transfer and synergies between the aerospace sector and the industrial chain of the territory, in transversal applications with a high economic and social impact.

Our Services

- Add value to the research and patents developed by member companies
- Professional, technological and structural support to government bodies and other institutions, both in the public and private sectors
- Promote, develop and manage scientific initiatives; contribute to national and international projects
- Develop value adding, spin-off and start-up initiatives based on research by AIR member companies
- Participate, or compete in, regional, national and European funding tenders, both public and private, involving AIR businesses "

Co-Exhibitor: MS-A16



EIE GROUP Srl

Italy

Email: <https://www.eie.it/>

EIE GROUP is an engineering company, an excellence in the Italian Industrial panorama. It is a leader in Management & Contracting, Engineering & Design, Production & Services, and it operates in the fields of Astronomy, Astrophysics and the Big Science, besides producing machines, equipment and integrated systems for the industry and the scientific research fields.

The company has been on the international scene for more than 25 years. It has focused on the development of industrial and civil projects, becoming a leader in the production of Telescopes, Radio-telescopes, Astronomical Observatories and scientific equipment, all through focused engineering assets and solid know-how in fabrication and assembly processes, as well as in mechanisms and plants management.

Flexibility and adaptability of the organizational structure, a certain versatility combined with solid engineering and technological knowledge acquired over the years and applied with creativity to serve the requests of its customers, are the basis of the success of EIE GROUP. For this reason the group operates a constant process of growth of its technological culture and training at all company levels.

VISION

EIE GROUP intends to consolidate and reinforce its position as an international Leader in the design and development of cutting-edge astronomical projects and scientific instrumentation with high technological impacts.

MISSION

Promoting technology and scientific innovation through products and services for the Industry and Science, and generating value for its clients and scientific partners.

Co-Exhibitor: MS-A16



Stellar Project (startup, pmi innovativa)

Italy

Web: <https://stellarproject.space/>

Stellar Project is a deep tech company created as a spin-off of the University of Padua, Italy.

We offer game-changing solutions for light satellites with a high degree of care towards space environmental sustainability. We aim to fill the gap in performances and capabilities between small satellites and large spacecraft, providing original and proprietary technology: accessible and affordable space technology for all.

Co-Exhibitor: MS-A16



Benozzi Engineering s.r.l.

Italy

Web: <https://benozzi.com/en/>

Founded in 1974, Benozzi Engineering is a leading player in the market for high precision mechanical components. Since its creation, it has invested in machinery and technologies to produce components through complex and coordinated processes, with very tight tolerances.

Benozzi Engineering is able to respond to the dynamic needs of a wide range of customers from different product markets, this capability is due to the up-to-date technologies of the machines, the high performance efficiency of the control instruments and the very high technical knowledge of the staff.

A priority for Benozzi's team is optimizing waste, adopting eco-sustainable action policies and working with an eye to the environment. Every day it is committed to reduce CO2 emissions and it encourages the use of electric vehicles.

Co-Exhibitor: MS-A16



IRCA SPA - Zoppas Industries Heating Element Technologies S.p.A.

Italy

Web: <https://zoppasindustries.com/en/aerospace/>

Zoppas Industries Heating Element Technologies (ZIHET) is based in Italy, in Vittorio Veneto (TV).

With a global presence boasting over 8000 employees and 15 production sites across Europe, America, and

Asia, ZIHET plays a pivotal role in various application areas that permeate daily life. These applications span from coffee machines and electric cars to satellites, forming an integral part of both household and industrial settings.

ZIHET is acknowledged by its clientele as a strategic partner in developing optimized heating solutions. This recognition stems from the company's robust technical expertise, cultivated through experience across multiple sectors, and a comprehensive technology portfolio.

Co-Exhibitor: MS-A16



T4i S.p.A.

Italy

Web: <https://www.t4innovation.com/>

OUR MISSION

We develop innovative engines to serve small satellite platforms. We work with creativity, determination and commitment to open unexplored mobility forms to small satellites and unlimited windows to access space.

OUR VISION

We dream the day when each of us will have a personal satellite to move in space and to look at the Earth with new eyes

WHAT WE DO

We provide simple, versatile, customizable, and cost-effective electric propulsion systems, cold gas systems and chemical propulsion systems for microsatellites and hybrid rockets for microlaunchers, small upper stages, and sounding rockets.

Co-Exhibitor: MS-A16



COMPOSITEX S.r.l.

Italy

Web: <https://www.compositex.com/>

Carbon fiber technology.

History of a company, a team, a large family, which has been able to develop itself, evolve and keep up with the times, not just a supplier but a collaborator of the major motor vehicle and aerospace brands.

Flexible and advanced technology to achieve high quality goals to meet the market needs and continue to grow, making available expertise and resources only a consolidated team can provide.

Proposals, ideas, solutions. All this in order to satisfy the customer. All this in order to assure the business satisfaction. Together, since 1986.

Co-Exhibitor: MS-A16



Nablawave (startup, S.r.l.)

Italy

Web: https://www.nablawave.com/en/home_/

ADVANCED ENGINEERING, DISRUPTIVE TECHNOLOGY TRANSFER.

Mission

We help our customers build extraordinary products and stay one step ahead of the competition.

Vision

An industrial world made up of automated processes and creative people.

The team

One day four young engineers joking about starting a company felt it was time to do so. The ingredients were all there: high skills, organizational and entrepreneurial mindset, determination, and above all the desire to offer value and change the industrial world. Utopian? Time has proven that utopy becomes reality.

Co-Exhibitor: MS-A16



Quascom srl

Italy

Web: <https://www.qascom.it/>

Qascom is an engineering company offering security solutions in satellite navigation and space cybersecurity.

Started in 2004 by three young engineers with self-financing, Qascom competences have grown steadily in the years, positioning itself as one of the European key player in GNSS authentication and security.

Qascom is committed to grow its worldwide leadership in GNSS authentication and it heavily invests in research and innovation. Its success is based on a powerful combination of talented employees, solutions and support that exceeds the customers' expectations.

Qascom covers 100% of your GNSS security needs for assessing the risks, performing your security test campaigns, analysing the results, implementing the security strategies as well as the detection and mitigation systems.

Booth: MN1-C02



S. E. R. E. M. E.

Contact:

Max Steinberg

Phone no: +33 160864236

Email: sereme@sereme.com

Web: www.sereme.com

LinkedIn: <https://fr.linkedin.com/company/sereme>

31 rue Gutenberg,
91070, Bondoufle,
France

High-end Testing solutions for Vibration (1 DOF / 4 DOF / 6 DOF), Acoustic (RAC & Noise Generators) and Microvibration.

Booth: MN-E10



SAB Srl

Contact:

Robert Batinas

Phone no: +39 082425587

Email: rbatinas@sabaerospace.ro

Web: www.sabaerospace.com

Via Alfonso Capecelatro, 87,
20148, MILANO,
Italy

SAB, or Società Aerospaziale Benevento, is a private holding company, based in Milan, Italy. Its core business is to provide aerospace operators with precision components for space applications.

With areas dedicated to satellite and launch vehicle development, additive manufacturing, launch services and space applications, the SAB Group covers a broad spectrum of expertise in the aerospace sector. From its roots as an Italian aerospace operator, the company has grown to establish a strategic presence in several European countries in the form of national subsidiaries.

Leveraging its collective knowledge and experience, SAB Group is committed to providing exceptional solutions that drive the future of space. SAB's commitment to excellence, innovation and collaboration positions the company as a reliable and forward-thinking partner within the global aerospace community.

Booth: MS-A07 **Sabelt**



Contact: Diego Cagna
Phone no: +39 3468187975
Email: cagna@sabelt.com
Web: <https://www.sabelt.com/>
LinkedIn: <https://www.linkedin.com/company/sabelt/>
Instagram: <https://www.instagram.com/sabeltofficial/>

Via Guido Rossi 2,
10024, Moncalieri,
Italy

Sabelt was founded in 1972 as a design and manufacturing company of safety seatbelts. Today, with over 400 employees and 5 plants, the Company specialises as well in the production of high-performance road car seats, racing products for motorsport and restraint systems for the aviation and space industries.

Sabelt's products are designed to achieve the highest levels of safety and performance through the combination of lightness and technology. This quality is the result of intensive research and development: 8% of its resources are invested annually in R&D activities. Furthermore, the in-house dynamic testing laboratory enables Sabelt to conduct ECE and FIA tests to verify the strength and effectiveness of its products.

Booth: MN-F37 **Safran**



Contact: Cathleen BERTHE
Email: cathleen.berthe.ext@safrangroup.com
Web: <https://www.safran-group.com/group/profile/space>
LinkedIn: <https://www.linkedin.com/showcase/safran-space/?or>

5 avenue des Andes ZA de Courtaboeuf,
91940, Les Ulis,
France

For over 50 years now, Safran Electronics & Defense has developed and supplied a wide range of technologies for connectivity, propulsion, navigation, timing, optics and space awareness. Safran solutions encompass the full range of space applications, including all mission critical functions necessary to realize our customers' ambitions. Every day in Safran, women and men design, manufacture and support critical equipment, components and subsystems that enable Agencies, Governments, Integrators and Commercial providers to build and operate complex systems in need of reliable & sustainable critical elements. By contributing to the space endeavor, our talents and solutions contribute to strengthen sovereignty, protect the Earth and push the boundaries of Space exploration.

Booth: MN1-B15 **Satellite Applications Catapult**



Contact: Ashleigh John
Phone no: +44 07884602828
Email: ashleigh.john@sa.catapult.org.uk
Web: <http://sa.catapult.org.uk>
LinkedIn: <https://www.linkedin.com/company/satellite-applica>
x: <https://twitter.com/SatAppsCatapult>
Youtube: <https://www.youtube.com/@SatelliteApplicationsCatapult>

The Satellite Applications Catapult is one of nine UK catapults uniquely positioned to innovate and promote the development of satellite technologies and applications. The Catapult works with business, researchers, and government across all sectors to accelerate growth by offering access to cutting-edge facilities and expertise. Key areas of focus include Earth observation, satellite communications, positioning, navigation, and timing. Encouraging collaboration and partnerships, the company also supports the commercialisation of new technology, products and services. As a major player in UK's space sector, the Satellite Applications Catapult promotes growth and development in the satellite applications industry both locally and globally.

Booth: MS-C06 **Satrec Initiative**



Contact: Seri Lee
Email: seri@satreci.com
Web: <https://www.satreci.com/>
LinkedIn: <https://www.linkedin.com/company/satrec-initiative>
Facebook: <https://www.facebook.com/satreci>
Instagram: <https://www.youtube.com/channel/UCC7iWYwZqffUiYxJqDezoyg>
Youtube: [UCC7iWYwZqffUiYxJqDezoyg](https://www.youtube.com/channel/UCC7iWYwZqffUiYxJqDezoyg)

Satrec Initiative was founded in 1999 by the engineers who developed the first Korean satellite.

Over the past 25 years, we have dedicated ourselves to developing high-performance small and medium satellite systems for Earth observation missions.

Through active participation in numerous domestic and international space projects, we have contributed significantly to the advancement of space technology and the space industry.

As a leading company with global competitiveness in developing Earth observation satellites, Satrec Initiative provides high-performance satellite systems optimized for various missions.

Booth: MC-12 **SDA Bocconi School of Management - SEE Lab**



Contact: Filippo Borgogno
Phone no: +39 3381269774
Email: filippo.borgogno@sdabocconi.it

Via Salieri 1,
20131, Milano,
Italy

SDA BOCCONI SCHOOL OF MANAGEMENT

For more than 50 years, SDA Bocconi has been committed to fueling educational experiences with passion for knowledge and concrete know-how, creativity and scientific rigor, cultural and international diversity.

Ranked among the top institutions in the world, we support the continuous growth, improvement and transformation of people, companies, and organizations. We have designed our offering to meet the changing needs of the modern world, becoming a global leader in education. We are an international school based in Milan with the biggest urban campus in Europe, a new headquarter in Rome and a pan-Asian hub in Mumbai.

SDA Bocconi School of Management anticipates the future and embraces courage, imagination, and a strong sense of purpose. We are determined to play a leading role in the global market of higher education while remaining true to our Italian identity and openness to the world.

Booth: MS-G04 **Shenzhen MagicCubeSat Technology Co., Ltd**



Contact: Lei Fu
Phone no: +86 18813016358
Email: ful@mgcsat.com

15th Floor, Whole Floor, T1 Building,
Runhong Mansion,
518000, Shenzhen,
China

MCS and its subsidiary use "component development capabilities + mass production capabilities" as our core advantages to achieve industrialized satellite development, drive the company's business to extend to whole satellites, remote sensing constellations, and data operations, and provide integrated solutions from core components to data operations.

Booth: MS-H13 **Sidereus Space Dynamics Srl**



Contact: Luca Principi
Phone no: +39 3383394366
Email: luca.principi@sidereus-space.com
Web: <https://www.sidereus.space/>
LinkedIn: <https://www.linkedin.com/company/sidereus-space-dv>

Sidereus develops ultra-small, super-responsive space launchers.

Booth: MS-E11 **Sigma Fit**



Contact: Aya Hesham
Phone no: +20 01008511313
Email: aya.heshams@hotmail.com
Web: https://sigmafiteg.com/?srsltid=AfmBOoocY-yVt_rpTa9FQZR5wJNHDLZ_tkFoF2OeC3_4wDu7VHNCzWU
LinkedIn: <https://www.linkedin.com/company/sigma-fit-eg?trk=>

Sigma Fit is revolutionizing the space apparel industry by developing next-generation tech-textiles designed for the unique challenges of space exploration. Tailored for short and long-term space missions, our innovative clothing solutions ensure enhanced comfort, safety, and durability, addressing critical gaps in astronaut protection.

Booth: MN1-C04c

Singapore Space and Technology



Contact:
Beverly Chen

Email: beverly.chen@space.org.sg
Web: www.space.org.sg
LinkedIn: [Singapore Space and Technology](https://www.linkedin.com/company/singapore-space-and-technology)
Instagram: [@sg_space](https://www.instagram.com/space_sg)

318 Tanglin Road (Phoenix Park) #01-39,
Singapore, 247979,
Singapore

Singapore Space and Technology bridges technology and communities to harness the power of space for the benefit of future generations.

Established in 2007, Singapore Space and Technology champions the Singapore space ecosystem, connecting it to the global and regional space agenda to drive business opportunities. We create platforms in partnership with the private and public sectors to support industry advocacy, drive adoption of space technologies into new sectors, and advance commercialisation of new space enterprises.

Our partners and clients cover the gamut of space agencies, private enterprises, global humanitarian organisations and deep tech accelerator programmes.

Together, we have curated the Global Space Technology Convention and Exhibition – our signature platform where the world of space comes to Asia.

Leveraging our deep industry knowledge and connectivity, we bridge the divide between space and non-space sectors to create opportunities today that will shape our tomorrow.

For more information, please visit: <https://www.space.org.sg>, <https://space.org.sg/gstce>

Booth: MN-D01

Sitael Spa



Contact:
Marco Molina

Phone no: +39 3481518254
Email: marco.molina@sitael.com
Web: <https://www.sitael.com/>
LinkedIn: <https://it.linkedin.com/company/sitael-spa>
x: <https://x.com/sitaelspa>

via San Sabino, 21,
70042, Mola di Bari,
Italy

SITAE is the largest privately-owned Space Company in Italy and small emerging Prime in the Small Satellites sector. With highly qualified employees and state-of-the-art facilities, SITAE covers a wide range of activities in development and manufacturing of small satellite platforms, electric propulsion systems and on-board electronics, providing turn-key solutions for Earth Observation, Telecom and Science. Being one of the main players of the Space Economy, SITAE is changing the way to conceive space products, both in the upstream and downstream segments, providing competitive smart services for a wide range of applications. It belongs to Angelo Investments holding, a worldwide leading Group with more than 2500 highly skilled employees, composed by successful high-tech companies strongly involved in Transportation and Aerospace markets. SITAE assists its customers to make the right choices for their applications, always driven by a best value-over-cost criterion.

Booth: MN-E06

Société Anonyme Belge de Constructions Aéronautiques (SABCA)



Belgium

Email: marc.dubois@sabca.be

Co-Exhibitor: MN-E06

AMOS



Contact:
Aurore Carpentier

Phone no: +32 43614040
Email: aurore.carpentier@amos.be
Web: www.amos.be
LinkedIn: <https://www.linkedin.com/company/amos/>
Youtube: https://youtu.be/Gw9qfgZWVvE?si=-lLAQgYwuej2_5-E

Rue des Chasseurs Ardennais 2,
4031, Angleur,
Belgium

AMOS has been designing and manufacturing high-precision optical and mechanical equipment for nearly 40 years. Its main products are telescopes for professional astronomy, ground-based or space-based optical systems, spacecraft test facilities and high-precision mechanical equipment. AMOS is one of the world's leading manufacturers of telescopes from 2 to 4 m in diameter, and the European leader for space optics.

Today, AMOS employs over 100 highly qualified engineers, technicians and workers. Thanks to its expertise and ability to design as well as manufacture in-house, AMOS remains one of the rare Belgian integrators capable of managing, in-house or with local subcontractors, a project from A to Z, with technologies as different as mechanics, optics, thermal or electronics. To date, AMOS has contributed to more than 40 space missions.

MN-E06



Antwerp Space

Contact:
Mai Vu

Phone no: +32 38295050
Email: info@antwerpspace.be
Web: <https://www.antwerpspace.be/>
LinkedIn: <https://www.linkedin.com/company/antwerp-space/>
x: [@antwerpspace](https://www.youtube.com/@AntwerpSpace2000)
Youtube: <https://www.youtube.com/@AntwerpSpace2000>

Berkenrodelei 33,
2660, Hoboken,
Belgium

Antwerp Space, is a leading Belgian Space company active in the field of Space based equipment and subsystems with more than 60 years of heritage. Antwerp Space's core business is in the delivery of satellite communication, navigation, and radar solutions as well as instruments for scientific and exploration missions.

Antwerp Space delivers breakthrough technology for space, science and secure communication with 100% reliability.

The products of Antwerp Space range from communication subsystems, TT&C transponders, VLBI instrument, PRS receivers. We work in S-, X-, K- and KA-band. In addition, we develop PIC (Photonic Integrated Circuit) solutions for quantum communication and Edge AI solutions for onboard processing system.

Antwerp Space delivered the communication subsystem for JUICE, developed the LaRA instrument for Mars structure monitoring, launched the ARGO software-defined radio from ISS, builds the communication subsystem for ExoMars and ARIEL, as well as PRS receivers for secure communication.

Co-Exhibitor: MN-E06



Arcsec

Contact:
Tjorven Delabie

Phone no: +32 498817370
Email: tjorven@arcsecspace.com
Web: <https://www.arcsec.space/>
LinkedIn: <https://be.linkedin.com/company/arcsec>

Sint-Pietersstraat 5,
8520, Kuurne,
Belgium

arcsec develops and sells attitude determination and control systems for SmallSats and CubeSats. This includes star trackers, reaction wheels and fully autonomous attitude determination and control systems. With its DeDUST project, arcsec is giving SSA capabilities to its star trackers, building a large-scale space debris detection sensor network.

Co-Exhibitor: MN-E06



CSL

Contact:
Christophe Grodent

Phone no: +32 499930240
Email: cgrodent@uliege.be
Web: <https://www.csl.uliege.be/>
LinkedIn: <https://www.linkedin.com/company/centre-spatial-de>

Liege Science Park, Avenue Pré Aily,
4031, Angleur,
Belgium

Centre Spatial de Liège (CSL) is the foremost institute for Space instrumentation, technological research and Space Environmental testing. CSL is the applied research center of the University of Liège (Uliège), specialized in design, development, integration, qualification and calibration of Space Instruments.

The core activity of CSL is the End-to-End Optical Calibration of Space instruments. The BRDF large sized diffusers characterization together with Straylight analyses are significant added values. Vibration Test facilities and thermal vacuum chambers from 1.5 to 6.5m diameter are made available under a clean environment (ISO5 and ISO7). Cryogenic Temperature down to 4K is achievable thanks to Helium closed loop refrigerators/liquefiers. CSL also develops specific space qualified coatings within a large wavelength bandwidth. Optical Stimuli from UV (Mc-Pherson) to VIS and NIR (tunable laser) are made available for appropriate characterization/calibration.

Co-Exhibitor: MN-E06



Lambda-X High-Tech

Contact:
Fabrizia Candido

Phone no: +32 471515853
Email: fcandido@lambda-x.com
Web: <https://hightech.lambda-x.com/>
LinkedIn: <https://www.linkedin.com/company/lambda-x>

Avenue Robert Schuman 102,
1400, Nivelles,
Belgium

Lambda-X High Tech is a Belgian company specializing in engineering services for the development of optical systems and subsystems for imaging and metrology applications. From the initial stages of conception to the final steps of industrialization, including prototyping and rigorous qualification, Lambda-X High Tech offers comprehensive and innovative custom-made solutions as well as COTS objective. Application fields include Earth Observation, SSA, monitoring camera, space exploration and microgravity experiments.

Co-Exhibitor: MN-E06



neXat

Contact:
Caroline De Vos

Phone no: +32 27905585
Email: caroline.devos@nexat.be
Web: www.nexat.be
LinkedIn: <https://www.linkedin.com/company/2785420/admin/das>

Avenue Herrmann Debroux, 54,
1160, Brussels,
Belgium

neXat is a worldwide technology and operator agnostic satellite telecommunication service provider that empowers operators, enterprises & NGOs across the globe with access to the most advanced communication and services infrastructure available. With neXat, satcom management is redefined: it is made stress-free, fully secured and as cost-effective as possible thanks to the neXat virtualized industry-specific OSS/BSS.

Co-Exhibitor: MN-E06



OIP Sensor Systems

Contact:
Bart Desoete

Phone no: +32 494797146
Email: bart.desoete@oip.be
Web: <https://www.oip.be/>
LinkedIn: <https://www.linkedin.com/company/oip-sensor-system>
Youtube: <https://www.youtube.com/watch?v=nHv06bocO-8&t=3s>

Huygenstraat 44,
2201 DK, Noordwijk,
The Netherlands

OIP Sensor Systems specializes in design, development and production of high-end electro-optical systems for the Defence and Space markets. The application fields of the Space instruments include Earth Observation (ISR), Space Situational Awareness, Early Warning, Atmospheric Analysis, Navigation & Landing, and scientific Instrumentation.

Co-Exhibitor: MN-E06



Redwire Space

Hogenakkerhoekstraat 9,
9150, Kruibeke,
Belgium

Phone no: +32 32501450
Email: marketing@redwirespace.eu
marta.lebron@redwirespace.eu
Web: <https://redwirespace.com/>
LinkedIn: [@RedwireSpace](https://www.linkedin.com/company/redwirespace)
x: [@redwirespace](https://www.linkedin.com/company/redwirespace)
Instagram: [@redwire_space](https://www.instagram.com/redwire_space)
Youtube: [@redwirespace](https://www.youtube.com/channel/UCredwirespace)

Redwire Corporation (NYSE:RDW) is a global space infrastructure and innovation company enabling civil, commercial, and national security programs. Redwire's proven and reliable capabilities include avionics, sensors, power solutions, critical structures, mechanisms, radio frequency systems, platforms, missions, and microgravity payloads. Redwire combines decades of flight heritage and proven experience with an agile and innovative culture. Redwire's approximately 700 employees working from 14 facilities located throughout the United States and Europe are committed to building a bold future in space for humanity, pushing the envelope of discovery and science while creating a better world on Earth.

For more information, please visit redwirespace.com.

Co-Exhibitor: MN-E06



SABCA

Contact:
Tillo Vanthuyne

Phone no: +32 471973679
Email: tillo.vanthuyne@sabca.be
Web: <https://www.sabca.be>
LinkedIn: <https://www.linkedin.com/company/sabca/>

Haachtsesteenweg 1470,
1130, Brussels,
Belgium

SABCA is one of the main aerospace companies in Belgium. Founded in 1920, it has built an extensive and varied know-how based on its 90+ years experience in designing, building and upgrading large and complex elements for aircraft and space launchers. Our customers and partners belong to the elite of the aerospace world and are spread worldwide.

Co-Exhibitor: MN-E06



Simera Sense Europe

Contact:
Corne Eloff

Phone no: +32 1623959
Email: Corne.Eloff@simera.com
Web: <https://www.simera-sense.com/>
LinkedIn: <https://www.linkedin.com/company/simera-sense/>

Technologielaan 9, 3001, Leuven, Belgium.
3001, Leuven,
Belgium

Simera Sense is on a mission to increase the detail sensed with smaller and affordable satellites. We produce end-to-end optical payload solutions for the nanosatellite Earth Observation industry. Our standard range of products target the medium to high-resolution imagery market for Cubesat, micro- and small satellites. Our goal is to make Earth Observation effortless and affordable. The products and services offered to the market ranges from optical payload products in a compact form factor to services that complement these products to make this goal possible.

Co-Exhibitor: MN-E06



Sonaca

Contact:
Vivien Croes

Phone no: +32 0474477763
Email: vivien.croes@sonaca.com
Web: <https://www.sonaca.com/>
LinkedIn: <https://www.linkedin.com/company/sonaca/mycompany/>

Route Nationale 5,
6041, Gosselies,
Belgium

Sonaca is one of the world leaders in development, manufacturing, assembly and detailed parts supply in the aeronautical sector. Its competencies are spread throughout civil, defense and space markets. Across 6 countries, 3,800 people are working with the goal of serving major OEMs and super tier-ones. Sonaca combines one-stop shop industrial capabilities with metallic and composite supplies. Sonaca offers the best price combination with the latest automation technologies, low cost country manufacturing facilities and worldwide engineering offices. Sonaca is recognized by its customers. We have engaged transition to reach 4.0 industry while materializing sustainable transformation. Sonaca works closely with its customers, from early design stages to in-service support, focusing on reducing overall costs.

Co-Exhibitor: MN-E06



Space Applications Services

Contact:
Koen Struyven

Phone no: +32 024160511
Email: koen.struyven@spaceapplications.com
Web: <https://www.spaceapplications.com>
LinkedIn: <https://www.linkedin.com/company/space-application>
<https://www.youtube.com/@SpaceApplicationsServices>
Youtube: [SpaceApplicationsServices](https://www.youtube.com/@SpaceApplicationsServices)

Leuvensesteenweg 325,
1932, Woluwe-Sint-Stevens,
Belgium

Since 1987, Space Applications Services has been a trusted partner in space exploration, recognized for its expertise and commitment to innovation. We focus on researching and developing advanced technologies that push the boundaries of space exploration. Our dedicated teams work on a range of systems, from space robotics and planetary exploration to sophisticated data platforms.

Among our cutting-edge products is HOTDOCK®, a versatile interface that enables the assembly and reconfiguration of spacecraft and payloads both on-orbit and on planetary surfaces. Our portfolio also includes LUVMI-X, a compact lunar rover designed for planetary exploration, and YAMCS, a powerful mission control system used by leading space agencies.

By collaborating with national and international space agencies, research organisations, and private companies, we deliver solutions and products that support the future of space exploration.

Co-Exhibitor: MN-E06



SPACEBEL

Contact:
Michel Gruslin

Phone no: +32 43618111
Email: sales@spacebel.be
Web: <https://www.spacebel.com/>
LinkedIn: <https://www.linkedin.com/company/spacebel/>
x: <https://x.com/spacebelsa>
Youtube: <https://www.youtube.com/@spacebelsa5597>

Rue des Chasseurs Ardennais 6 - LIEGE
science park,
4031, Angleur,
Belgium

Reaching Into Space TOGETHER

Established in 1988, the Belgian software engineering Space company SPACEBEL designs, develops, integrates, tests and validates innovative software for Space systems:

- Space segment,
- Mission and control centre,
- Simulation and modelling systems,
- Space data access and management.

Earth observation applications for sustainable management of forestry, agriculture, natural resources and natural disasters are also part of the company's activities.

Co-Exhibitor: MN-E06



Telespazio Belgium

Contact:
Alexandre de Geradon

Phone no: +32 0472720137
Email: Alexandre.DeGeradon@telespazio.com
Web: www.telespazio.be
LinkedIn: <https://www.linkedin.com/showcase/telespazio-belgi>

Rue devant les hêtres, 2,
6890, Transinne,
Belgium

Telespazio Belgium, a subsidiary of Telespazio S.p.A (67% Leonardo, 33% Thalès), provides state-of-the-art services and applications, engineering services and support for space program and high-tech projects. As part of one of the world's leading operators in satellite solutions and services, Telespazio Belgium is at the forefront of providing advanced and innovative satellite services in the fields of navigation, earth observation, satellite communications and space operations. Telespazio Belgium started its activities in Wallonia in 1982, being responsible for the operations of the ESA ground station in Redu. Over the 42 years of its existence, its portfolio has expanded considerably to cover high-tech application solutions in a wide range of fields: advanced services for agriculture, maritime traffic and disaster management, navigation and telecommunications services, cybersecurity, etc. Telespazio Belgium has now offices in 5 European countries : Belgium, Netherlands, Luxembourg, France and Czech Republic, improving the use of satellites for EU citizens.

Co-Exhibitor: MN-E06



VEOWARE

Veoware

Contact:
Barbara Samuel

Email: barbara.samuel@veowarespace.com
Web: veowarespace.com
LinkedIn: <https://www.linkedin.com/company/veoware-space/>

Vaartstraat 131,
3000, Leuven,
Belgium

VEOWARE develops and commercializes Attitude Control Systems improving 10X the agility of any spacecraft. VEOWARE's next-gen technologies include high-torque Reaction Wheels and ultra-high-torque Control Moment Gyroscopes (CMG), both made to reduce maneuvering time, therefore improving productivity in space. Headquartered in Belgium, and founded in 2016, VEOWARE developed a unique scalable-by-design microCMG, miniaturizing technology that has traditionally been adopted for larger satellites, enabling high-agility maneuvering for small satellite applications such as Earth Observation, Communication, Space Situational Awareness and In-Orbit Servicing. The VEOWARE team can also provide mission analysis support, define ACS requirements, simulate required attitude and propose a suitable ACS design to meet mission requirements.

Co-Exhibitor: MN-E06



VITO

Contact:
Steven Krekels

Phone no: +32 476485335
Email: steven.krekels@vito.be
Web: <https://remotesensing.vito.be/>
LinkedIn: <https://www.linkedin.com/showcase/vito-remote-sens>
x: https://x.com/VITO_RS
[https://www.youtube.com/@](https://www.youtube.com/@vitoremotensing)
Youtube: [vitoremotensing](https://www.youtube.com/@vitoremotensing)

Boeretang 200,
2400, Mol,
Belgium

VITO Remote Sensing has a long-time and noted expertise in the high-tech development of cutting-edge EO instruments, technologies & services. VITO plays a primary role in collecting and processing EO data into objective and useful information and insights, that are actively made available and promoted via several platforms. Our unit counts about 130 highly qualified developers and scientists with expertise in a wide range of remote sensing instruments, image processing, image quality, AI, end-to-end solutions, geomatics,...

Co-Exhibitor: MN-E06



von Karman Institute for Fluid Dynamics - VKI

Contact:
Christelle Debeer

Phone no: +32 475751475
Email: christelle.debeer@vki.ac.be
Web: <https://www.vki.ac.be>
LinkedIn: <https://be.linkedin.com/company/vki-vonkarmaninsti>
x: https://twitter.com/vki_vonkarman
Instagram: <https://www.instagram.com/vonkarmaninstitute>
Youtube: <https://www.youtube.com/c/vonKarmanInstituteforFluidDynamics>

Waterloosesteenweg,
1640, Sint-Genesius-Rode,
Belgium

VKI, an international education and research center, is at the leading edge of fluid dynamics in aeronautics and aerospace, turbomachinery and propulsion, as well as environmental and industrial processes. VKI focuses on the study of complex dynamic flows. It is one of the few places in the world where not only numerical simulations, but also extensive experimental research is carried out.

To expand its traditional skills and expertise in hypersonic fluid dynamics, VKI is focusing on strategic research areas in the coming years:

Study and design, of a new generation of very quiet and efficient, low or zero CO2 aircraft engines;

Anticipating the growth of commercial space travel, designing small satellites that can return to Earth;

Deep and accelerated transition to CO2-neutral energy production, through research activities into hydrogen and wind energy production;

Decarbonisation of the chemical industry, partly by applying the knowledge of turbomachinery acquired over decades; Study of liquid metals for complex industrial applications

Booth: MN1-A12

Solestial

Contact:
Luke Gordon

Email: lg@solestial.com
Web: <https://solestial.com/>
LinkedIn: <https://www.linkedin.com/company/solestial/>
x: <https://twitter.com/SolestialSpace>
Instagram: <https://www.instagram.com/solestialspace/>
Youtube: <https://www.youtube.com/@solestialspace>

7700 South River Parkway,
85284, Tempe, Arizona,
USA

Solestial, Inc. exists to deliver abundant energy in space. The company's breakthrough technology is a silicon solar cell engineered for space to self-cure radiation damage under sunlight at operating temperatures as low as 65°C. Solestial solar cells are packaged in an ultrathin, low mass, flexible solar power module designed to withstand up to 10 years in a variety of destinations in space. The flexible solar power modules can be produced on automated machines resulting in costs 90% lower than traditional III-V multijunction solar products.

Booth: MN-A28



South African National Space Agency (SANSa)

Contact:
Khumbulani Mkhize

Email: kmkhize@sansa.org.za

South Africa

The South African National Space Agency (SANSa) came into being in December 2010, but South Africa's involvement with space research and activities started many decades earlier with helping early international space efforts in the second half of the 20th century, and observing the Earth's magnetic field at stations around Southern Africa.

SANSa was created to promote the use of space and strengthen cooperation in space-related activities while fostering research in space science, advancing scientific engineering through developing human capital, and supporting industrial development in space technologies. The research and work carried out at SANSa focuses on space science, engineering and technology that can promote development, build human capital and provide important national services. Much of this work involves monitoring the Earth and our surrounding environment, and using the collected data to ensure that navigation, communication technology and weather forecasting services function as intended.

Co-Exhibitor: MN-A28



Cube Space

Contact:
Britt-Lee Smith

Email: brittlee@cubespace.co.za

10 Elektron Road, Technopark,
Stellenbosch, 7600,
South Africa

Co-Exhibitor: MN-A28



NewSpace Systems

Contact: Ané Verwoerd
Email: av@newspacesystems.com

12 Cyclonite Road, The Interchange,
Somerset West, 7130,
South Africa

NewSpace Systems (NSS) is a trusted multinational manufacturer of spacecraft components and sub-systems, headquartered in South Africa and with additional branches in North America, Europe, and Oceania. As leaders in the field of Guidance, Navigation, and Control (GNC) products, NSS boasts over a decade of experience and is supporting the majority of commercial spacecraft manufacturers. This includes collaborations with esteemed blue-chip companies and constellations builders comprising 500 or more satellites. Currently exporting to >33 countries across 6 continents, NSS is actively expanding its market share.

NSS is dedicated to delivering high-quality solutions and services. Whether offering clients access to flight-proven, off-the-shelf GNC products or collaborating closely to develop custom solutions, the NSS team recognizes the uniqueness of each mission. Given the critical nature of space endeavors, NSS maintains stringent manufacturing standards. Technicians adhere closely to rigorous space standards, and the company's state-of-the-art cleanroom facilities align with the ISO 14644-1 standard. Moreover, NSS's commitment to quality is underscored by its ISO 9001:2015 certification.

Co-Exhibitor: MN-A28



RIIS

Contact: Kerryn Mckay
Email: kerryn.mckay@riis.africa

20 Baker Street, Rosebank,
Johannesburg, 2196,
South Africa

RIIS is Africa's largest innovation-focused advisory firm. We have helped shape innovation ecosystems, redefine industries, and create socio-economic and commercial value. The company operate at the very edge of technology frontiers to build competitive companies, dynamic sectors, and healthy industrial ecosystems. Our approach is grounded in strong commercial, economic and human understanding of our focus areas, and a positive impact orientation to support our clients make meaningful societal change. At the largest scale, our work covers themes such as space innovation ecosystems, climate action, industrial transformation, socio-economic and sector development. Our work with individual firms includes long-term strategic planning, business analysis, technology road-mapping, organisational change, and specialised technology development.

Co-Exhibitor: MN-A28



SCS Space

Contact: Thongwane Namane
Email: thongwane@scs-space.com

South Africa

SCS-SPACE | space advisory

Co-Exhibitor: MN-A28



Simera Sense

Contact: Ana-Mia Louw
Email: mia@simera.com

Old Paardevlei Road,
Somerset West, Cape town,
South Africa

Simera Sense Pty Ltd is an offspring of Simera Technology Group Pty Ltd, an engineering company that was established in 2010, which, amongst other capabilities, operated as an independent space engineering consultancy.

Co-founder Johann du Toit soon realised that the Company should expand its capabilities to make earth observation effortless and more affordable for everyone.

Simera Sense Pty Ltd was established, and the Company commenced business in 2018.

Co-Exhibitor: MN-A28



Cubecom

15 Elektron Road, Techno Park,
Stellenbosch, 7600,
South Africa
Email: marketing@cubecom.space
Web: [hWps://cubecom.space](https://cubecom.space)

At CUBECOM we design, develop and manufacture communication systems for satellites. Our goal is to provide reliable communication systems with the bandwidth your mission requires.

Our S-Band, X-Band and K-band products are ideal for low earth orbiting nanosatellite and microsatellite applications and extremely well suited for integration with the latest generation hyperspectral optical payload technology.

Our team has been designing and manufacturing RF communication systems for over 25 years and been dedicated to the commercial space industry since 2014. CUBECOM is the aerospace division and a registered trademark of Etse Electronics Pty Ltd, an electronic engineering firm based in South Africa since 1997.

As a division we are focused on developing high data rate communication systems, that offers an end-to-end solution with a range of antennas, transmitters, and downconverters to match your mission requirements.

We offer solutions for both the nanosatellite and microsatellite market. Our products have been proven in flight, from single missions to large scale constellations, for Earth Observation, SAR, and Geo-Location Monitoring Applications.

Planning your next mission?

Let's talk specifications for your communication needs. Get in touch with us at sales@cubecom.space for more information.

Booth: MN1-A18



Space BD Inc.

Contact: Yuichiro Yamada
Phone no: +81 7039676171
Email: y.yamada@space-bd.com
Web: www.linkedin.com/in/yuichiro-yamada-spacebd
LinkedIn: [spacebd](https://www.linkedin.com/in/yuichiro-yamada-spacebd)

7th floor, 2-1-1 Nihonbashi Muromach
Chuo-ku,
103-0022, Tokyo,
Japan

Space BD (Japan), since its establishment in 2017, has provided the optimal solutions to utilize space for everyone. With the variety of options, Japanese and global launch methods, we offer satellite launch, the International Space Station (ISS) utilization, and other tailor-made services regarding space, for one-stop.

Our unique service started with the partnership with JAXA (the Japan Aerospace Exploration Agency) in 2018. We have been chosen as JAXA's commercial service provider for their first open project. While we have developed businesses with the partnership, such as the utilization of the ISS facilities and the rideshare operations on the Japanese launch vehicles, we keep expanding our launch options.

In addition to the satellite launch, we are also responding to increasingly diversifying needs regarding commercial use of space, such as life science experimental, technical demonstration, promotion, and education programs. With our engineers' expertise, we also take the role of project management for joint projects.

Booth: MN1-A02c Space Engine Systems



Contact: Rafal Dabkowski
Email: rdabkowski@spaceenginesystems.com
Web: www.spaceenginesystems.com

Canada

Established in 2011, Space Engine Systems (SES) is a Canadian aerospace company that is pioneering the next generation of hypersonic Mach 5 to 8 transfer vehicles targeting payload delivery into Low Earth Orbit (LEO), Geo-synchronous Earth Orbit (GEO), Lunar Low Orbit and lunar surface. Through the development of its Hello series (Hello 1, Hello 2, and Hello 3M) of horizontal takeoff and landing hypersonic spaceplanes, the company will become the "Lowest Cost Space Trucking Company to anywhere in Space including the Lunar Mission". These spaceplanes are 100 % reusable, using a multi-fuel propulsion system. In addition, numerous spin-off technologies are being developed such as novel heat exchangers, hypersonic defense products, turbo pumps for liquid hydrogen, cryogenic tanks for liquid hydrogen, and various other products. The focus of the company is the Lunar Mission and to land personnel on the moon. All space planes are piloted with an unmanned option.

Booth: MN-C17 Space Exchange Switzerland



Contact: Carole Müller
Phone no: +41 798259660
Email: carole.muller@epfl.ch
Web: <https://www.space-exchange.ch/>
LinkedIn: <https://www.linkedin.com/company/sxs-space-exchang>
Instagram: [space_ex_ch](https://www.instagram.com/space_ex_ch)

We promote space in Switzerland!

Space Exchange Switzerland (SXS) is national platform for the promotion of space in Switzerland funded by the Swiss Space Office (SSO) of the State Secretariat for Education, Research and Innovation (SERI).

It is implemented by five Swiss universities for the whole Swiss space ecosystem.

Our mission

- Amplify the voices of the Swiss space ecosystem nationally and internationally.
- Improve Swiss stakeholders' visibility and adaptability in the space field, including ESA and its technology needs.
- Engage young talents to become the future generation of space experts.
- Support Swiss entities in developing their knowledge and aptitude in using earth observation space data.

Booth: MS-A03 Space Flight Laboratory (SFL)



Contact: Dr. Robert E. Zee
Phone no: +1 4166677864
Email: rzee@utias-sfl.net
Web: www.utias-sfl.net

4925 Dufferin Street,
M3H 5T6, Toronto,
Canada

x: @SFL_SmallerSats
Instagram: [sfl.smallersats](https://www.instagram.com/sfl.smallersats)
Youtube: <https://www.youtube.com/watch?v=P6OP0JT1hTw>

SFL generates bigger returns from smaller, lower cost satellites. Small satellites built by SFL consistently push the performance envelope and disrupt the traditional cost paradigm. We build quality small satellites at low cost that work the first time and enable NewSpace companies to mass produce through our Flex Production program. Satellites are built with advanced power systems, stringent attitude control and high-volume data capacity that are striking relative to the budget. SFL arranges launches globally and maintains a mission control center accessing ground stations worldwide. The pioneering and barrier-breaking work of SFL is a key enabler to tomorrow's cost-aggressive satellites and constellations.

Booth: MB-B14/B15 Space Generation Advisory Council (SGAC)



Contact: Tatiana Komorna
Email: info@spacegeneration.org
Web: <http://www.spacegeneration.org/>
LinkedIn: <https://www.linkedin.com/company/space-generation->
x: <http://www.twitter.com/SGAC>

Schwarzenbergplatz 16, TOP 1,
1010, Vienna,
Austria

Instagram: <http://www.instagram.com/spacegeneration/>
Youtube: <http://www.youtube.com/spacegeneration>

The Space Generation Advisory Council in Support of the United Nations Programme on Space Applications is a global non-governmental, non-profit (US 501(c)3) organisation and network which aims to connect and represent university students and young space professionals ages 18 – 35 to the United Nations, space agencies, industry, and academia.

Booth: MS-H03 Space Industry Association of Australia (SIAA)



Contact: Lisa Vitaris
Phone no: +61 408692340
Email: lisa@spaceindustry.com.au
Web: <https://spaceindustry.com.au/>
LinkedIn: <https://www.linkedin.com/company/spaceindustryaustralia>
x: <https://twitter.com/spaceindustryoz>

Founded in 1992, Space Industry Association of Australia is the national peak body for the space industry in Australia. SIAA and its member companies work closely with Australian governments, international partners, academia, and industry to advance Australia's space industry and economy. SIAA hosted the 68th International Astronautical Congress in Adelaide, Australia in 2017, where the establishment of the Australian Space Agency was announced and is proud to host the 76th International Astronautical Congress in Sydney, Australia from 29 September to 3 October 2025.

The theme of IAC 2025 Sydney is "Sustainable Space : Resilient Earth" which will set the stage for important discussions such as: space-based application for earth; sustainable space activities; and sustaining life off earth. Key focus areas include: showcasing the entire Indo-Pacific region; engaging a broad range of space enabled industries; inspiring and engaging our next generation's space workforce; and educating the community about 'why space matters'.

Booth: MN1-C15 Space Inventor A/S



Contact: Michael Maciejczuk
Phone no: +45 28966900
Email: michael@space-inventor.com
Web: www.space-inventor.com
LinkedIn: <https://www.linkedin.com/company/space-inventor>

Selma Lagerløfs Vej 312,
9220, Aalborg,
Denmark

We excel in crafting microsatellites ranging from 10 to 200 kg. Space Inventor comprises world-class engineers who bring unparalleled specialization to the table. We've developed a flexible and scalable platform lauded for its exceptional performance, proven reliability, and groundbreaking innovation.

Coupled with our state-of-the-art R&D facilities and test labs, our technology stands unrivaled on a global scale.

Our experienced team at Space Inventor collectively brings over 250 years of expertise to the space industry. Our mission is simple: to consistently challenge the boundaries of satellite engineering, aiming to bring elegance and innovation to the field of space technology.

With a well-rounded understanding of the complete life cycle of space missions, Space Inventor is your trusted partner from initial planning and concept development through satellite manufacturing, launch, and operational phases."

Booth: MN1-B11 Space Park Leicester (University of Leicester)



Contact: Alex Wheldon
Phone no: +44 01163736060
Email: enquiries@space-park.co.uk
Web: <https://www.space-park.co.uk/>
LinkedIn: <https://www.linkedin.com/company/spaceparkleiceste>
x: <https://x.com/SpaceParkLeic>
Instagram: <https://www.instagram.com/spaceparkleic/>
Youtube: <https://www.youtube.com/playlist?list=PLkBZZhQeuA80dITskxGtK-GuPPvwcvpTR>

Space Park Leicester is an international centre for combining world-leading excellence in space research, inclusive education and space-enabled industry. Partnerships deliver impactful innovation through the integration of upstream technology development and manufacture with downstream application of space-derived data.

Space Park Leicester is an influential venture by the the University of Leicester for transformational impact and academic-industry co-operation that can address the big challenges facing society including achieving net-zero, improving health, ensuring sustainability, transforming how we observe the Earth from space, developing knowledge to drive space science, exploration and space sector growth. Space Park Leicester provides state-of-the-art facilities for research, development and manufacturing.

Booth: MS-A05b Spaceclick



Contact: Federica Sala
Phone no: +39 0280889611
Email: info@spaceclick.com
Web: <https://www.spaceclick.com/>
LinkedIn: <https://www.linkedin.com/company/spaceclick>
x: <https://twitter.com/spaceclickcom>
Instagram: <https://www.instagram.com/spaceclick>

via Enrico Toti 2,
20123, Milano,
Italy

SPACECLICK is the partner for lunar explorers. We develop software solutions for space training and space science operations, with a focus on future Lunar Astronaut missions. SPACECLICK provides SCI/OPS IT services to the ESA Space Training division for running astronauts field analogue campaigns, on innovative software systems and hardware prototypes looking toward the next-gen space systems for information-exchange, decision support, and mission monitoring. We offer cross-platform software and web development, as well as cloud architecture development services and data management for both real-time/streaming and big-data/disruption tolerant information systems. Our goal is to create a space intelligence platform for commercial Lunar missions, with a set of tools for collecting, exchanging, and visualizing structured information from any remote or extreme environment, supported by specific ML and optimization algorithms for mission operations. Visit SPACECLICK at our booth to learn more on how we can improve your mission operations.

Booth: MN1-A07 Spaceflux Ltd



Contact: Viktoria Urban
Phone no: +44 7398615819
Email: viktoria.urban@spaceflux.io
Web: <https://spaceflux.io/>
LinkedIn: <https://www.linkedin.com/company/80485753/admin/dashboard>
x: <https://x.com/spacefluxHQ>

Spaceflux is a Space Situational Awareness and space safety company with a proprietary, global network of optical sensors which track satellites and space debris from low earth orbit to XGEO orbit.

We provide the highest quality optical SSA data with a capability to detect objects down to 2.5cm in size, and a comprehensive coverage with 10+ sensor locations on 5 continents. Spaceflux network is operated by Cortex - a proprietary, AI-driven software. We also license our software and deliver end-to-end solutions to build and operate independent SSA networks for civil and defence organisations.

Since 2023 Spaceflux is the sole provider of geostationary satellite tracking data to the UK MoD and the UK Space Agency. We are also delivering the first sovereign UK optical SSA sensor in Cyprus, managed by Cortex software.

Booth: MS-H08 Spacemap Inc.



Contact: Sungwoo Park
Phone no: +82 1099220561
Email: sungwoo.park@spacemap42.com
Web: <https://www.spacemap42.com/>
LinkedIn: <https://www.linkedin.com/company/spacemap42/>

#1103-1, ITBT building, 222, Wangsimno-ro, Seongdong-gu, 04763, Seoul, South Korea

"We aim to provide the best-possible solutions in real-time or near real-time for decision-making problems in space."

SpaceMap has developed transformative space collision prevention methods. In a landscape where satellites navigate increasingly crowded orbits, the risk of collisions becomes a pressing concern. Our mission is to present an autonomous & convenient software for safer, more efficient & sustainable space. We will produce the best-possible solutions in real-time or near real-time for all decision-making problems in space. SPACEMAP was founded in 2021 based on the idea for spatiotemporal reasoning problems, initiated by the research funded by the US AFOSR/AFRL about conjunction assessment and collision avoidance since 2016.

Booth: MN-B06 Spain Space



Contact: Alejandro García Fernández-Miranda
Phone no: +34 913497100
Email: alejandro.garcia@icex.es
Web:
LinkedIn:
x:
Instagram:
Youtube:

Paseo Castellana 278, 28046, Madrid, Spain

The Spain Space at IAC 2024, organized for the fifth time by ICEX Spain, Trade and Investment in collaboration with the Spanish Space Agency will be hosting the following companies: ACORDE; ARKADIA Space; ARQUIMEA; AVS Added Value Solutions; DHV Technology; ELECNOR DEIMOS; HISPASAT; IACTEC SPACE; LOGO2 Manufacturing; PANGEA Aerospace; SATLANTIS and TELSTAR.

The Spanish space industry has a solid track record in international programs (with ESA, NASA and other space agencies) and broad participation in all segments of activity: satellite systems and equipment, launchers, operators, service providers, ground control centers and small sats/new space technologies.

ICEX Spain Trade and Investment is a public business organization which works worldwide to promote the internationalization of Spanish companies and attracting foreign investment in Spain.

The mission of the Spanish Space Agency is to provide a unified national space policy and to guarantee effective strategic action of the Spanish government in the space sector.

Co-Exhibitor: MN-B06



ACORDE

Contact: David Presmanes
Phone no: +34 942764400
Email: david.presmanes@acorde.com
Web: www.acorde.com
LinkedIn: <https://www.linkedin.com/company/acorde-technologi>
x: https://x.com/Acorde_Tech

ACORDE, founded in 1999 and NATO AQAP-2110 certified, designs, develops and manufactures in-house high-performance RF subsystems for satellite communications, datalinks and electronic warfare, from S band up to Q band, being a world reference in X and Ka bands. The company provides robust, reliable and field proven solutions to customers worldwide in Defense, Space, Telecom and Professional Broadcast markets.

ACORDE manufactures compact and lightweight high power BUCs, SSPAs, LNBs, LNAs, TLTs and frequency converters, in stand-alone or redundancy configurations, and versatile approaches such as dual and quad sub-bands integrations, both in standard and built-to-spec products.

Equipment is also certified, at customers' request, in accordance with U.S. military standards MIL-STD-810H (environmental testing) and MIL-STD-461G (electromagnetic compatibility), DO-160, DO-178, etc."

Booth: MN-E09 SPIRIT Slovenia Business Development Agency



Contact: Tina Lukan
Phone no: +386 15891870
Email: tina.lukan@spiritslovenia.si
Web: <https://www.sloveniabusiness.eu>
LinkedIn: <https://www.linkedin.com/company/slovenia-business>
Instagram: <https://www.instagram.com/explore/locations/376424>
Youtube: <https://www.youtube.com/channel/UCQtlvU-jgTWD8HZ--Q5rUZQ>

SPIRIT Slovenia Business Development Agency is a single point of contact for businesses and investors looking for new opportunities. The agency's chief tasks include promotion of Slovenia's companies abroad as well as promoting Slovenia's advantages as an FDI location. SPIRIT Slovenia helps both Slovenian companies to increase their exports and international companies to invest and expand in Slovenia and beyond.

Co-Exhibitor: MN-E09 Comtrade



Contact: Gregor Molan
Phone no: +386 40254724
Email: gregor.molan@comtrade.com
Web: www.comtrade.com
LinkedIn: <https://www.linkedin.com/company/comtrade-group>
x: <https://x.com/comtradegroup>
Instagram: <https://www.instagram.com/comtrade>
Youtube: <https://www.youtube.com/@ComtradeGroup>

Comtrade is a dynamic and well-established group of technology companies with a 30-year track record of innovation and steady development. Initially founded as a software engineering and services company, it now stands at the forefront of the industry in Southeast Europe. Comtrade offers high-quality vendor and proprietary software solutions and outstanding system integration services to drive digital transformation across industries.

Comtrade, a holding company for many vibrant businesses, is at the forefront of incubating new and exciting technologies, including the space domain. As a service provider, the company partners with top global vendors and is focused on delivering high-quality IT solutions to improve efficiency for each customer.

Co-Exhibitor: MN-E09 Dewesoft



Contact: Marko Novak
Phone no: +386 41334972
Email: marko.novak@dewesoft.com
Web: <https://dewesoft.com/>
LinkedIn: <https://www.linkedin.com/company/dewesoft>
Instagram: https://www.instagram.com/we_are_dewesoft/
Youtube: <https://www.youtube.com/dewesoft>

Gabrsko 11A, 1420, Trbovlje, Slovenia

Co-Exhibitor: MN-E09



FERROCRTALIC d.o.o.

Contact:
Aleš Škraba

Phone no: +386 41338266
Email: ales.skraba@ferrocrtalic.com
Web: <https://addiblast.com/>
LinkedIn: <https://www.linkedin.com/company/addiblast/>
Instagram: <https://www.instagram.com/addiblast>
Youtube: https://www.youtube.com/channel/UCvhNhYCV5gP1_LSzAHWlcAQ

Sela pri Dolenjskih Toplicah 47,
8350, Dolenjske Toplice,
Slovenia

Addiblast post-processing solutions bring together 3 key post-processing solutions within the same product line: depowdering, powder recovery, and surface treatment of 3D-printed parts, whether made from plastic or metal. The ADDIBLAST smart solution series is the latest user-friendly line of machines from FerroCOBlast®, a company boasting over 58 years of tradition, continuous development and a drive for excellence, which is an indispensable surface treatment partner to various industries such as aeronautical, medical, automotive, foundry, and more. The new machines are specifically designed for post-processing in additive manufacturing (AM), better known as 3D printing. The family of new machines follows Industry 4.0 guidelines and includes state-of-the-art automated solutions of key processes for more efficient depowdering of parts, recycling of excess powder, and surface treatment of 3D-printed products, regardless of the material used. The goal is to achieve the immediate usefulness of 3D-printed parts in practice and to reduce costs. Post processing, redefined.

Co-Exhibitor: MN-E09



Instrumentation Technologies, d.o.o.

Contact:
Federica Sala

Phone no: +386 40855873
Email: vega.abrahamsberg@-tech.si
Web: www.i-tech.si
LinkedIn: <https://www.linkedin.com/company/instrumentation-t>
Youtube: <https://www.youtube.com/@liberaebpp>

Velika pot 22,
5250, Solkan.
Slovenia

Instrumentation Technologies is a European high-tech company developing instruments for high-speed signal acquisition and data processing, offering FPGA engineering solutions, and design services.

We started 25 years ago in the field of particle accelerators, where we are now offering diverse high-performance instruments, known by the name Libera. We are present in more than 60+ advanced laboratories worldwide with 7,000+ systems in the field. Using the knowledge gained in high-energy science, we provide complex hardware, FPGA, and embedded software design, rapid prototyping, product development, and EMC certification assistance in technologically demanding fields, such as Transportation, Telecommunications, Aerospace, Energy, and Defense.

Co-Exhibitor: MN-E09



INTECTIV d.o.o.

Contact:
Majda Sever

Phone no: +386 040282862
Email: majda.sever@intectiv.si
Web: www.intectiv.si
LinkedIn: <https://si.linkedin.com/company/intectiv>

Ljubljanska cesta 24a,
4000, Kranj,
Slovenia

With over 5 decades of experience and newly obtained AS9100D we are setting trend in European space industry and providing solution to space grade pcbs. With over 100 highly qualified staff members we are supporting your development projects and producing printed circuit boards according to the latest environmental and technological standards.

Co-Exhibitor: MN-E09



SkyLabs d.o.o.

Contact:
Dejan Gacnik

Phone no: +386 59338890
Email: dejan.gacnik@skylabs.si
Web: <https://www.skylabs.si/>
LinkedIn: <https://linkedin.com/company/skylabs.si>
x: https://x.com/SkyLabs_si
Instagram: https://www.instagram.com/skylabs_si/

Zagrebska cesta 104,
2000, Maribor,
Slovenia

SkyLabs specializes in developing innovative nano and small satellite solutions, focusing on miniaturization to reduce mission costs while maintaining fault tolerance for enhanced robustness and reliability. As an aerospace technology company, SkyLabs offers miniaturized, SWaP-C optimized solutions and cutting-edge aerospace engineering approaches. By following the latest technology trends, combined with proactive and creative design approach, they are providing high-tech, tailor-made solutions, including fault-tolerant electronics, fail-safe software, digital signal processing, and radiation-hardened IP/ASIC development. SkyLabs' product line includes AI-supported onboard computers (HPC-AI), RISC-V core computers (HPM), SWaP-C fault-tolerant PicoSkyFT core (NANOobc), communication modules (NANOLink series), interface boards (NANOif), and power systems (NANOeps). Due to the process of miniaturization, robustness and reliable operation, the existing subsystems are also applicable in other industries (defense, nuclear, medical, ...). This positions SkyLabs as a key player in the niche market for small satellite electronic assemblies.

Co-Exhibitor: MN-E09



SPACE-SI

Contact:
Petra Merjasec

Phone no: +386 40866945
Email: tomaz.rodic@space.si
Web: www.space.si

Aškerceva 12,
1000, Ljubljana,
Slovenia

SPACE-SI has been established in 2010 by a consortium of academic institutions, high-tech SMEs and large industrial and insurance companies in order to benefit from the advantages of small satellite technologies and applications in Earth observation, meteorology and astrophysics. The RTD activities of SPACE-SI are focused on high resolution interactive remote sensing and formation flying missions. Space-SI has in 2020 successfully launched Nemo-HD microsatellite which explores new EO concepts by combining high- and low-resolution video acquisitions with multispectral and panchromatic imaging. The spacecraft proved excellent Guidance, Navigation and Control capabilities which make satellite so agile and GNC capable that it can execute very advanced multi-payload EO scenarios including extremely accurate and stable pointing for video observations of cities, ports, airports, open mines and other areas with intensive economic and environmental activities as well as very precise tracking on non-linear paths that enable scanning of rivers, coastlines, motorways, powerlines, etc.

Co-Exhibitor: MN-E09



XLAB d.o.o

Contact:
Raffaele Bova

Phone no: +386 12447760
Email: raffaele.bova@islonline.com

Pot za Brdom 100,
SI15779092,
SI-1000, Ljubljana,
Slovenia

ISL Online offre soluzioni remote desktop sicure per gestire e supportare dispositivi mobili e fissi a distanza, garantendo assistenza tecnica e collaborazione in tempo reale.

Booth: MN-E08



SSC - Swedish Space Corporation

Contact:
Pia Bonaure

Phone no: +46 86276200
Email: pia.bonaure@sscspace.com
Web: <https://sscspace.com/>
LinkedIn: <https://www.linkedin.com/company/ssc-swedish-space>
x: https://x.com/i/flow/login?redirect_after_login=%2
Instagram: https://www.instagram.com/ssc_space/
Youtube: https://www.instagram.com/ssc_space/

Torggatan 15,
17104, Solna,
Sweden

SSC – Swedish Space Corporation helps Earth benefit from Space. Our products and services enable successful space projects within Earth observation, telecommunications, security, meteorology, navigation and positioning, scientific research and other applications. Through our global satellite ground station network, we offer state-of-the-art consultancy in a wide range of satellite communications disciplines. We also offer specialist expertise in spacecraft operations, rocket and balloon systems, launch services and flight test services. Among SSC's strongest assets is Esrange Space Center in northern Sweden, set to begin launching satellites in 2024. The facility has been operational since the 60's, and has recently enlarged its service offering with multiple testbed services such as motor-, stage-, reusability-, drop- and launch tests.

Booth: **MS-A02** **ST Engineering Satellite Systems Pte. Ltd.**



Contact: Joyce Lie
Phone no: +65 96972792
Email: lie.yamei.joyce@stengg.com

6 Ang Mo Kio, Electronics Park Road,
Satellite Hub #03-01,
567711, Singapore,
Singapore

ST Engineering Satellite Systems (SatSys) is a joint venture company formed between ST Engineering, DSO National Laboratories and Nanyang Technological University (NTU). SatSys pioneered the design, development, build, test and operation of Singapore's first commercial earth observation satellite TeLEOS-1. SatSys has also obtained AS9100 Certification since 2016, which is a standard that is often required for effective participation in the aviation, space and defense businesses. We offer high performance, high assurance small/medium satellite systems with unique solutions for our customers.

Booth: **MN-A01** **Starion Group**



Contact: Karen Rogers
Phone no: +32 10487270
Email: k.rogers@stariongroup.eu
Web: <https://www.stariongroup.eu/>
LinkedIn: <https://www.linkedin.com/company/stariongroup/>
x: <https://x.com/stariongroupeu/>

Starion provides engineering expertise and solutions for space and other critical infrastructures across Europe. Through our 30 years' heritage and investment in the sector, we provide professional engineering services, developing and operating systems and solutions tailored to our clients' needs. Our experts work across the complete space mission lifecycle, from spacecraft design, mission operations to decommissioning at the end of a satellite's life and data archiving. By combining space and system engineering with established and emerging technologies, we produce innovative solutions that make a fundamental difference for our clients.

Starion is a pioneer in the field of cybersecurity for space assets, working closely with space organisations to offer security by design across the entire mission operations value chain. In support of the integrity of European missions, we work closely with the European Space Agency to help model the future space security landscape and develop best practices for European space safety.

Booth: **MS-F09** **Surrey Satellite Technology Ltd (SSTL)**



Contact: Emma Turnbull
Phone no: +44 7905098097
Email: eturnbull@sstl.co.uk
Web: <https://www.sstl.co.uk/>
LinkedIn: <https://www.linkedin.com/company/sstl>
x: [@SurreySat](https://www.linkedin.com/company/sstl)
Instagram: <https://www.instagram.com/surreysatellites/>
Youtube: <https://www.youtube.com/user/SSTLTV>

Surrey Satellite Technology Ltd (SSTL) is a United Kingdom-based provider of turn-key operational space missions for governments and commercial customers, in operation since the early 1980s. SSTL specialises in advanced optical, thermal and radar imaging missions, but is also involved in communications, BIU, navigation, science, exploration, and technology demonstration missions. SSTL designs and builds payloads, or accommodates customer payloads, and is building its 80th spacecraft today. SSTL can help launch, insure, and operate spacecraft, provide ground segment installation or SaaS, and where required licence and localise production to its partners and customers. Headquartered in Guildford, UK, SSTL is part of Airbus.

Booth: **MS-C07** **Swisst012**



Contact: Larissa Updike
Phone no: +41 765107874
Email: l.updike@swisst012.ch
Web: <https://swisst012.com/>
LinkedIn: <https://www.linkedin.com/company/swisst012-sa/>

SWISSt012 is a leading manufacturer of advanced satellite RF products, payloads and systems, including the HummingSat: a small yet powerful geostationary telecommunications satellite developed in collaboration with the European Space Agency (ESA) through its public-private-partnership program. The company's RF products benefit from unique and patented 3D-printing technologies and associated Radio Frequency (RF) product designs that deliver lightweight, compact, highly performing, and competitive RF functionality. SWISSt012 has developed commercially with success in Europe and in the USA, and is amongst the fastest growing aerospace companies in Europe. SWISSt012 spun off in 2011 from the Swiss Federal Institute of Technology in Lausanne (EPFL), is privately owned and backed by prominent Swiss and European Investors.

Booth: **MS-H07** **SYNERGIE**



Contact: Simona SANNA
Phone no: +39 3386690280
Email: simona.sanna@synergie-italia.it
Web: <https://www.synergie-italia.it/>
LinkedIn: <https://www.linkedin.com/company/synergie-italia/>
Instagram: <https://www.instagram.com/synergieitalia/>
Youtube: <https://www.youtube.com/user/SynergieItaliaSpA>

Synergie opera per gestire al meglio il capitale più importante di un'azienda: le persone. Synergie è un network internazionale che permette a candidati e aziende di trovare le opportunità che stanno cercando, in Italia e nel mondo. Nata in Francia nel 1969, Synergie è la prima agenzia per il lavoro francese e la quinta a livello europeo, con sedi in Europa, Canada, Australia e Cina. Synergie arriva in Italia nel 1999 e diventa un punto di riferimento in ambito risorse umane, mettendo a disposizione di lavoratori e aziende la professionalità e l'alto livello di specializzazione dei suoi HR Consultant. Oggi, la nostra agenzia per il lavoro conta 157 filiali in tutta Italia e dà occupazione a più di 20 mila persone. Da più di 50 anni Synergie è sinonimo di esperienza, credibilità e solidità finanziaria.

Booth: **MS-E03** **Teledyne**



Contact: Lynn Todd
Phone no: +44 7801722332
Email: lynn.todd@teledyne.com
Web: <https://www.teledynespaceimaging.com/en-us>
LinkedIn: <https://www.linkedin.com/company/e2vteledyne/mycom>

Teledyne Space Imaging has a long heritage of developing space-qualified imaging sensors, focal plane arrays and camera instrument systems for the world's foremost space agencies, NASA, ESA, JAXA, and KARI, collaborating on over 250 space projects. We deliver across a wide range of applications – from ground astronomy through to deep space exploration - meeting institutional requirements and commercial space specifications alike. Teledyne Space Imaging designs, tests, and manufactures a range of CCD, CMOS, and IR detectors with optical filters, package options and cameras to meet every performance requirement. Talk to us for your next space imaging solution.

Booth: **MN1-C05** **Terma A/S**



Contact: Sandra Voss Kampel
Phone no: +45 87436000
Email: svka@terma.com
Web: www.terma.com
LinkedIn: <https://www.linkedin.com/company/166334/>
x: https://twitter.com/Terma_Global
Instagram: https://www.instagram.com/terma_group/
Youtube: <https://www.youtube.com/channel/UCcnIbDCti4e68JSFd1XwGJA>

With more than 1,600 committed employees, we develop and manufacture mission-critical products. Our business activities include C2 systems; radar solutions; self-protection for ships and aircraft; space technology; advanced aerostructures; and system integration for land, air, naval, space, and multi-domain operations. Terma offers comprehensive solutions, providing a wide array of flight equipment, spacecraft operation, and testing services, along with cutting-edge EGSE products. Our tailored solutions empower our customers with reliable, innovative technologies crucial for successful missions, ensuring seamless operations and robust performance throughout the entire space exploration journey. Our portfolio is designed to support spacecrafts throughout their lifecycle, delivering unparalleled value and ensuring the success of missions by meeting their specific needs. This commitment to excellence is demonstrated by our role in over 75 space missions since our first equipment was launched in 1972, making Terma one of Europe's most seasoned providers of mission-critical products, software, and services for space missions.

Booth: **MB-B04** **The Council of European Aerospace Societies (CEAS)**



Contact: Andrea Alaimo
Email: andrea.alaimo@unikore.it
Web: <https://ceas.org/>

Rue du Trône 98,
1050, Brussels,
International

The Council of European Aerospace Societies (CEAS) is an International Non-Profit Organisation, with the aim to develop a framework within which the major European Aerospace Societies can work together.

It was established as a legal entity conferred under Belgium Law on 1st of January 2007. The creation of this Council was the result of a slow evolution of the 'Confederation' of European Aerospace Societies which was born in 1992, with three nations only at that time: France, Germany and UK. Its basic mission is to add value at a

European level to the wide range of services provided by the constituent Member Societies, allowing for greater dialogue between the latter and the European institutions, governments, aerospace and defence industries and academia.

CEAS currently comprises 11 Member Societies: Czech Republic(CzAeS),France(3AF), Germany(DGLR), Italy (AIDAA),The Netherlands(NVvL), Poland(PSAA), Romania(AAAR), Spain(AIAE), Sweden(FTF), Switzerland(SVFW), United Kingdom(RAeS) and 5 Corporate Members: ESA, EASA, EUROCONTROL, EUROAVIA, von Karman Institute.

Booth: MN1-A05

The Exploration Company GmbH



Contact:
Victor Maier

Phone no: +49 17632474597
Email: victor@exploration.space
Web: <https://www.exploration.space>
LinkedIn: <https://www.linkedin.com/company/exploration-compa>
Youtube: <https://www.youtube.com/channel/UCNPX8yYUi4qS3obLp5RJxew>

The Exploration Company is a leading European space exploration company with the goal of advancing the development of an accessible, sustainable, and collaborative space logistics infrastructure. It was co-founded in 2021 by Helene Huby and industry pioneers. Today, The Exploration Company has sites in Munich, Bordeaux, Turin and Houston with over 130 employees. It is among the top 10 fastest-growing startups in Germany and, in 2022, secured an unprecedented Series-A funding of 40.5 million Euro led by EQT Ventures. The company develops, manufactures, and operates Nyx, a modular and reusable orbital vehicle that can eventually be refueled in orbit and uses green propellants. Nyx provides a wide scope of missions ranging from resupplying space stations around the Earth and the Moon, free flying around Earth or landing on the Moon – and safely coming back on Earth. Nyx will begin by flying cargo with the potential to carry humans.

Booth: MS-B04

Thrust Me



Contact:
Rishav Varshney

Phone no: +33 769718444
Email: rishav.varshney@thrustme.fr
Web: <https://www.thrustme.fr/>
LinkedIn: <https://www.linkedin.com/company/thrustme.fr>
x: https://x.com/ThrustMe_space

ThrustMe is a leading provider of high-performance in-orbit space propulsion and space hardware testing solutions for a global clientele. It offers a portfolio of disruptive, deeply integrated, and smart in-orbit space propulsion solutions tailored for the new industrialized constellation space era. ThrustMe's notable achievements include the world's first demonstration of an iodine-fueled electric propulsion system in space, a milestone the space industry has strived to achieve for over six decades. Now, ThrustMe not only delivers propulsion systems to major satellite constellations but also provides comprehensive support from ground testing to in-orbit maneuvering strategies.

Booth: MN1-A06

TIGBIS



Contact:
Vitalijus Deniušas

Phone no: +370 62088521
Email: vitalijus@tigbis.lt
Web: www.tigbis.com

Elniu str. 27, room 103,
LT-08101, Vilnius,
Lithuania

Tigbis is engaged in the development of electric propulsion systems and their subsystems for use on satellites. The main task of our products is: maintenance of satellite orbit parameters, launching the satellite to the required orbit.

Engineers of our company can create one specific system for a satellite or create a satellite according to your order, carrying out a full cycle of tests.

The Tigbis team consists of experienced specialists and young engineers full of enthusiasm.

All employees have advanced engineering degrees, many are PhDs, and have attended or spoken at world space conferences.

Since the early 2000s, we have completed more than 30 joint projects with Israeli, French, Spanish, German and Chinese companies. Our products are successfully operating on satellites in a number of Asian and European countries.

Booth: MN-D11

Trade Estonia



Contact:
Kättrin Aas

Phone no: +372 56652498
Email: katrin.aas@eas.ee
Web: <https://tradewithestonia.com/events/iac2024/>
LinkedIn: <https://www.linkedin.com/showcase/tradewithestonia>
Youtube: <https://www.youtube.com/@tradewithestonia>

As the world's most advanced digital nation, Estonia offers fertile ground for innovation across the astronomical industry. See you @ the Estonian Pavilion stand no MN-D11.

Estonian Pavilion at IAC 2024 is organized by Trade Estonia which is part of the Estonian Business and Innovation Agency, a government extension connecting Estonian companies with business partners across the world.

Co-Exhibitor: MN-D11



AS Datel

Contact:
Janne Mikkiver

Phone no: +372 5138467
Email: janne.mikkiver@datel.ee
Web: <https://www.datel.eu/en/>
LinkedIn: <https://www.linkedin.com/company/as-datel/>
Youtube: <https://www.youtube.com/@asdatel1122>

With 30+ years of experience, Datel AS is an Estonian ICT services company known for excellence in Geo-Informatics. Notable projects include the Estonian Land Management System, Urban Planning System, and 3D Digital Twin for e-construction platform. Our Clients are Large Corporations and governments across sectors.

2017 Datel opened the Space Domain and started cooperation with the European Space Agency. Sillespace, an international Early Warning System for infrastructure monitoring was launched.

Co-Exhibitor: MN-D11



CrystalSpace

Contact:
Pätris Halapuu

Phone no: +372 56693134
Email: patris@crystalspace.eu
Web: <https://crystalspace.eu/>
LinkedIn: <https://www.linkedin.com/company/crystalspace>

CrystalSpace develops and produces camera systems for Cubesats, New Space and High Reliability missions. Our camera systems are suitable from 1U cubesats to bigger satellites and for landers and rovers on the Moon and beyond. CrystalSpace camera systems have capability for up to 60fps in 720p resolution streaming, work in Stereo configuration and many more features.

CrystalSpace is Estonian SME that develops and produces camera systems for satellites and other spacecrafts since 2013. CrystalSpace cameras have flight heritage from numerous missions with the Moon lander and Moon rovers missions planned in the year 2024+. CrystalSpace develops camera systems both to NewSpace as well as to high-rel missions, following the ECSS standards. CrystalSpace has been awarded with several ESA contracts, e.g. industrial partner for Comet Interceptor OPIC instrument. We are happy to discuss and review your requirements and find a way to provide a suitable camera system for you!"

Co-Exhibitor: MN-D11



Cybernetica AS

Contact:
Baldur Kubo

Phone no: +372 5084771
Email: baldur.kubo@cyber.ee
Web: <https://cyber.ee/>
LinkedIn: <https://www.linkedin.com/company/cybernetica>
x: <https://x.com/cybernetica>
Instagram: https://www.instagram.com/cybernetica_ee/
Youtube: <https://www.youtube.com/channel/UC5OMm2uprXamTV8yGtHT5iww>

Mäealuse 2/1,
12618, Tallinn,
Estonia

MN-D11



CybExer Technologies

Contact: Kristiina Omri
Phone no: +372 56682088
Email: kristiina.omri@cybexer.com
Web: <https://cybexer.com/>
LinkedIn: <https://www.linkedin.com/company/cybexer-technolog>
Youtube: <https://www.youtube.com/@cybexertechnologies>

CybExer Technologies offers a cutting-edge, NATO-awarded Cyber Range Platform engineered to meet the highest cybersecurity standards. Our platform delivers unmatched scalability, flexibility, and high availability, enabling clients to conduct complex and extensive cyber defense exercises without constraints. This empowers organizations to simulate real-world scenarios, train personnel, and test security measures in a fully customizable environment.

Co-Exhibitor: MN-D11



Hedgehog OÜ

Contact: Taavi Hein
Phone no: +372 55692909
Email: taavi.hein@hedgehog.ee
Web: <https://hedgehog.ee>
LinkedIn: <https://www.linkedin.com/company/hedgehog-o-/>

Founded on Estonian entrepreneurship and knowledge, we have experience in building analog and digital circuits, writing firmware and designing electronics to the standards required in manufacturing.

We design our devices and firmware to be manufacturable, practical and usable, not to gather dust as prototypes or ideas, our electronics and firmware are present in millions of devices.

Co-Exhibitor: MN-D11



Spaceit

Contact: Mr. Silver Lodi
Phone no: +372 5093886
Email: silver.lodi@spaceit.eu
Web: www.spaceit.eu
LinkedIn: <https://www.linkedin.com/company/spaceittd/>
x: https://x.com/Spaceit_eu

Software for satellite operations, ground station services, and space cyber solutions. Founded in 2015, Spaceit makes space access affordable, leveraging efficient resource use, extensive ground station connections, and a flexible pay-as-you-go pricing model. Spaceit software platform ensures satellite missions benefit from automated operations, low latency, high data rate, and high reliability combined with top-notch security.

Main features:

- * Mission Operations System (MCS): telemetry processing, advanced communication and telecommanding, event-based automation, extended dashboards, mission log, asset configuration and states, intuitive and user-centric interface.
- * Ground Station Marketplace: aggregation of services and prices from different providers, contact management and booking via unified UI, optimization of bookings, built-in online payments capability, near real-time data delivery.
- * Seamless Integration: Integration with third-party solutions e.g., flight dynamics, mission planning.
- * Satellite Platform Agnostic: supports various satellite communication protocols e.g., CCSDS, CSP, AX-25, etc.
- * Hosting Flexibility: AWS, GCP, private clouds, or on-premise.
- * Tools and Services for Testing: simulators, cyber exercises.

Co-Exhibitor: MN-D11



Vegvisir

Contact: Saamuel Stepanov
Phone no: +372 5613 3648
Email: saamuel.stepanov@vegvisir.ee
Web: <https://www.vegvisir.ee/>
LinkedIn: <https://www.linkedin.com/company/vegvisirar>
Youtube: <https://www.youtube.com/@vegvisir9387>

Pärnu maantee 105,
11312, Tallinn,
Estonia

Booth: MN1-C09

TRL SPACE ↑

TRL Space

Contact: Václav Havlíček
Phone no: +420 607156785
Email: havlicek@trlspace.cz
Web: <https://trlspace.cz/>
LinkedIn: <https://www.linkedin.com/company/trl-space/>

We are a mission integrator, covering the entire project cycle and adding value for customers by combining heritage technologies with new products.

Our team has more than a decade of experience in working on many large space projects and missions in the space industry (VEGA and PLATO structures, Sentinel, Galileo, BepiColombo, Juice or Solar Orbiter, or ISS experiments).

Since 2022 we are building customized satellite missions for high-resolution EO for agriculture, climate change, or security. We are designing constellations to deliver both EO and

communication solutions. We work on three preliminary phases of Lunar Orbiter missions for ESA.

We offer custom missions and we can partner together on Mission Analysis, Project management, System engineering, Mechanical design, Structural and Thermal verification, MGSE, EGSE, Qualification, Testing, Launch, and Operations.

Booth: MN1-A04b



TU Delft

Contact: Prachi Sachdeva
Phone no: +31 649179561
Email: P.Sachdeva@tudelft.nl
Web: <https://www.tudelft.nl/en/>
LinkedIn: <https://www.linkedin.com/company/lunarzebro/>
x: <https://x.com/lunarzebro>
Instagram: <https://www.instagram.com/lunarzebro?igsh=MXZ5cWw1Y3p0dW9mMA==>
Youtube: https://www.youtube.com/@lunar_zebro

At Delft University of Technology (TUD), one of the world's premium technical universities, we are combining science, technology and engineering to design the next generation robots for extreme and inaccessible environments e.g., the Lunar surface, to enable science and commercial explorations.

Lunar Zebro - the first European and Dutch Moon mission, is a swarm robot with the footprint of an A4 sheet and the aim of conducting groundbreaking science and exploration on the Lunar surface. Scalable and adaptable swarm platforms, the Zebros aim to establish a reliable, self-deploying, and self-repairing infrastructure for navigation, communication, inference and habitats, on the surface and sub-surfaces e.g., in caves and lava tunnels of the Moon.

Come meet the Zebro swarm at the TU Delft booth showcasing a demonstration of the Zebros' autonomy in path planning in the presence of obstacles.

Booth: MS-H09



Turin Tech Group srl

Contact: Serena Panetta
Phone no: +39 0116476993
Email: panetta@turintech.it
Web: www.turintech.it
LinkedIn: <https://www.linkedin.com/company/turin-tech-spa/my>
Youtube: <https://www.youtube.com/watch?v=Z6iHAlYd6vA>

via Bruno Buozzi 19
10024, Moncalieri (TO),
Italy

Over two decades of industrial engineering excellence, fueled by expertise, innovation, and a natural passion for progress. Through three complementary companies we provide customers with innovative and customized solutions. TurinTech SPA coordinates the activities of TurinTech Group and TurinTech Ind. TurinTech Group is our consulting company. It offers engineering services in various sectors, bringing together transversal skills: this translates into the ability to offer customers inspiration in relation to all the themes of technological innovation. TurinTech Ind is our company specialized in Automotive. With more than 230 engineers thanks to an engineering cross fertilization approach Turin Tech is now growing in the aerospace sector focusing on SW development/testing and Mechanical design/development.

Booth: MN-A30 7 & MN-A26 FOC

Turkish Space Agency (TUA)



Contact:
Seda Demir

Phone no: +90 5453348752
Email: seda.buyuk@tua.gov.tr
Web: <https://www.instagram.com/tua/>
LinkedIn: <https://www.linkedin.com/company/turkiye-uzay-ajan>
x: <https://x.com/tuajans>
Instagram: <https://www.instagram.com/tua/>

Turkish Space Agency is a state authority which carries out the activities on finance, law, management, marketing etc. to support the development and dissemination of space and aeronautics sciences and technologies and coordinates the work carried out within the national and international organizations with a view to protect and safeguard the space-related rights and interests of the Republic of Türkiye.

Established with the Presidential Decree No. 23 in December 2018; TUA is a state institution which is responsible for the preparation of the strategic plans governing the medium and long term goals on aeronautics and space technologies, basic principles and approaches, objectives and priorities, performance indicators as well as the methods to achieve these goals and the distribution of resources.

Co-Exhibitor: MN-A30 7 & MN-A26 FOC

Aselsan AS



Contact:
Federica Sala

Phone no: +90 3125921000
Email: cunver@aselsan.com
Web: <https://www.aselsan.com/en>
LinkedIn: <https://www.linkedin.com/company/aselsan/>
x: <https://x.com/aselsan/>
Instagram: <https://www.instagram.com/aselsan/>
Youtube: <https://www.youtube.com/@AselsanTV>

Developing technology for half a century, ASELSAN is a leading international defense electronics company that offers solutions in a wide range of fields from under the sea to outer space.

ASELSAN continues to offer the best solutions and develop groundbreaking technologies in many fields such as air defense, radar, electronic warfare, electro-optics, avionics, guidance, land and weapon systems, underwater systems, communication, satellite and space, command and control systems in the military field, and transportation, security, energy and health technologies in the civilian field.

ASELSAN creates national and unique solutions for the needs of civil and military users within the scope of Satellite Payloads and Satellite Ground Systems, and provides ground support equipment design and production, ground station installation, payload assembly, integration and test services, including testing in orbit.

Co-Exhibitor: MN-A30 7 & MN-A26 FOC

DeltaV Space Technologies



Contact:
Federica Sala

Phone no: +90 2169995147
Email: rozturk@deltav.com.tr
Web: deltav.com.tr
LinkedIn: [linkedin.com/company/deltav-space-technologies/](https://www.linkedin.com/company/deltav-space-technologies/)
x: x.com/deltavuzay
Instagram: [instagram.com/deltavuzay](https://www.instagram.com/deltavuzay)
Youtube: [youtube.com/@deltav1215](https://www.youtube.com/@deltav1215)

DeltaV Space Technologies Inc. operates in space technologies and carries explicitly out R&D activities in chemical rocket propulsion. DeltaV's suborbital sounding rocket system (SORS), which is one of the most capable hybrid-sounding rocket systems in the world, has been successfully launched many times and is currently ready for commercial operations. Our primary goal is to develop paradigm-shifting novel rocket propulsion technologies to enable the new-space industry.

Co-Exhibitor: MN-A30 7 & MN-A26 FOC



Fergani Space

Contact:
Zeynep Yasa

Phone no: +90 2128670920
Email: contact@ferganispace.com

Istanbul, Turkey,
34555, Istanbul,
Turkey

Promoting Türkiye's technological independence in space since 2022, Fergani Space focuses on commercial satellites, satellite components, payloads, and orbit transfer vehicles (OTVs) powered by indigenous propulsion technology.

Fergani is developing the Space Tug using indigenous hybrid rocket propulsion technology to provide an innovative and cost-effective solution for maximizing orbit-changing capacity. Additionally, the company is working on Türkiye's largest Low Earth Orbit (LEO) Satellite Constellation for various space-based applications. This LEO Satellite Constellation will offer communication and positioning services across multiple bands with satellites that provide global coverage.

Co-Exhibitor: MN-A30 7 & MN-A26 FOC



Roketsan AS

Contact:
Cenk Onen

Phone no: +90 3128605500
Email: dogan.surucu@roketan.com.tr
Web: <https://www.roketan.com.tr/en>
LinkedIn: <https://www.linkedin.com/company/roketan-missile>
x: <https://twitter.com/roketan/>
Instagram: <https://www.instagram.com/roketan/>
Youtube: <https://www.youtube.com/RoketsanAS>

Huygenstraat 44,
2201 DK, Noordwijk,
The Netherlands

ROKETSAN has actively engaged in a wide range of projects centered around the design, development, and production of missile systems for the past 36 years. Within the space industry, ROKETSAN actively participates in two major areas: space launchers and space propulsion systems. A key ongoing project focuses on the development of a Turkish space launch system, following a gradual development model. As an initial step, two scale sounding rockets were designed to test space technologies and gather data on the space environment. Consequently, Türkiye achieved its first independent access to space in 2017. The primary objective of this project is to develop a low Earth orbit launcher named Simsek-1, capable of injecting payloads weighing up to 400 kg into an altitude of 550 km.

Co-Exhibitor: MN-A30 7 & MN-A26 FOC



TÜBİTAK / The Scientific and Technological Research Council of Türkiye

Contact:
Merve Özek Ekinici

Phone no: +90 3122101310
Email: kitm@tubitak.gov.tr
Web: uzay.tubitak.gov.tr
LinkedIn: <https://tr.linkedin.com/company/uzay>
x: https://x.com/tubitakuzay?ref_src=twsrc=ts&ref_src=twsrc=ts
Instagram: <https://www.instagram.com/tubitak>
Youtube: [tubitak](https://www.youtube.com/tubitak)

Huygenstraat 44,
2201 DK, Noordwijk,
The Netherlands

TÜBİTAK - Space Technologies Research Institute (UZAY) - is the leading research and development entity in Türkiye in the field of rapidly developing space technologies and applications. With its impressive heritage portfolio, UZAY develops subsystems and application projects such as communication systems, stargazers and flight computers, as well as turnkey operational satellite systems.

Co-Exhibitor: MN-A30 7 & MN-A26 FOC



Turkish Aerospace Industries Inc.

Contact:
Ipek Berfin Ipek Yazar

Phone no: +90 5353940930
Email: berfin.ipek@tai.cm.tr
Web: www.tusas.com

Fethiye Mahallesi, Havacilik Bulvarı No:17,
Kahramankazan,
06980, Ankara,
Turkey

x:
Instagram:
Youtube:

EXHIBITION TIMES
EXHIBITION FLOOR PLAN
EXHIBITORS LIST
EXHIBITORS IN ALPHABETICAL ORDER

TURKISH AEROSPACE COMPANY PROFILE

Turkish Aerospace, ranking among the top hundred global players in aerospace and defense industry, is the center of technology in design, development, modernization, manufacturing and life cycle support of integrated aerospace systems, from fixed and rotary wing air platforms to unmanned aerial vehicle (UAV) systems and space systems.

ANKA Multirole UAV System, AKSUNGUR High Payload Capacity UAV System, HÜRKUS Advanced Trainer Aircraft, T129 ATAK Multirole Combat Helicopter, T625 GÖKBAY Multirole Utility Helicopter, HÜRJET Advanced Jet Trainer & Light Attack Aircraft, TF Turkish Fighter, Advanced Avionics Modernization Suites for Fixed Wing and Rotary Wing Platforms, Telecommunication and E/O Surveillance/Reconnaissance Satellites, Satellite AIT Center, Special Mission Aircraft Conversions and aerostructures for military and commercial airborne platforms are among Turkish Aerospace's major products and activities.

Co-Exhibitor: MN-A30 7
& MN-A26 FOC



Türksat Uydu Haberlesme ve Kablo TV İşletme AS

Contact:
Semih Serhat Yanar

Phone no: +90 3129253000
Email: syanar@turksat.com.tr
Web: <https://www.turksat.com.tr>
LinkedIn: <https://tr.linkedin.com/company/turksat>
x: <https://www.x.com/turksat>
Instagram: <https://www.instagram.com/turksat>
Youtube: <https://www.youtube.com/turksat>

Yaglipinar Mahallesi Türksat (Küme Evler)
Idari Bina No:1,
06830, Ankara,
Turkey

Türksat Uydu Haberlesme Kablo TV ve İşletme A.S. (Türksat Company) is one of the world's leading companies providing all sorts of satellite communications through the satellites of Türksat as well as the other satellites. Providing services for voice, data, internet, TV, and radio broadcasting through the satellites across a wide area extending from Europe to Asia, Türksat is able to provide flexible solutions aimed at customers' needs in regions where no terrestrial infrastructure is available.

Booth: MN1-B04



TY-Space Technology (Beijing) Ltd.

Contact:
Tina Guo

Phone no: +86 1062468847
Email: guo@ty-space.com
Web: <https://www.ty-space.net/>
LinkedIn: <https://www.linkedin.com/in/%E6%95%8F-%E6%98%93-20>
Youtube: <https://www.youtube.com/@TY-Space>

307,1#Building,9# Lianqiao 2nd Street,
Haidian District,
100094, Beijing,
China

TY-Space Technology (Beijing) Ltd. is professional focusing on advanced attitude optical sensors, especially Star Trackers for space industry. TY-Space Star Trackers successfully launched and operating flawlessly on board of High Resolution Remote Sensing Project, Lunar Exploration Program and other satellites & on-orbit applications, such as Jilin-1, NS-1, NS-2, High-resolution Micro-Nano, Smart imaging, Laser communications, Chuangxin-06, CE-4 moon formation Constellation, Zhuhai-1 Constellation, Microscope Constellation Celestial constellation. TY-Space supply professional celestial technologies and products with innovative, advanced and economic solutions for a wide range of customer challenges.

Booth: MS-A20



Tyvak International SRL

Contact:
Alessandro Santoni

Phone no: +39 3202592151
Email: alessandro.santoni@tyvak.eu
Web: <https://tyvak.eu/>

Via Orvieto 19,
10149, Torino,
Italy

Tyvak International is a leading manufacturer of nano and micro satellites primarily serving the European market. Our team comprises passionate engineers, scientists, and space enthusiast who are united by a shared vision to revolutionize the way we explore and utilize space. With a wealth of experience and an unwavering commitment to excellence, our team embraces the challenges of the cosmos, continually pushing the boundaries of what is possible. We thrive on collaboration and are driven by a relentless pursuit of innovation, delivering satellite solutions that empower organizations across industries to achieve their space-based goals.

Booth: MN-C13



United Nations Office for Outer Space Affairs (UNOOSA)

Contact:
Federica Sala

Phone no: +43 69914598789
Email: andrew.peebles@un.org
Web: <https://www.unoosa.org/>
LinkedIn: [United Nations Office for Outer Space Affairs \(UNO\)](https://www.linkedin.com/company/un-office-for-outer-space-affairs)
x: [UNOOSA](https://www.x.com/unoosa)
Instagram: [UNOOSA](https://www.instagram.com/unoosa)
Youtube: <https://www.youtube.com/c/UNOfficeforOuterSpaceAffairs>

Wagramer Straße 5,
1400, Vienna,
International

The United Nations Office for Outer Space Affairs (UNOOSA) is based in Vienna, Austria, and is part of the UN Headquarters. UNOOSA supports States in the Committee on the Peaceful Uses of Outer Space (COPUOS) to develop the global governance of outer space, most notably the Outer Space Treaty (1967) and the Guidelines for the Long-Term Sustainability of Outer Space Activities (2019). UNOOSA also promotes the inter-operability of Global Navigation Satellite Systems, international asteroid warning, the registration of space objects, and emergency response and disaster management.

As a capacity-builder, UNOOSA supports countries to scale space solutions and leverage space data, services, and technology, and develop national space laws and policies, so that they can promote their own space industry, develop a predictable regulatory environment, and achieve the sustainable development goals.

Booth: MN1-B09



Weiss Technik - Dynavac

Contact:
Alexandre Gustave

Phone no: +33 762008348
Email: alexandre.gustave@weiss-technik.com
Web: <https://www.weiss-technik.com>

73 avenue du gros chene,
95610, Eragny,
France

We are the world market leader for environmental simulation systems and leading in heat technology, climate technology and pharmaceutical systems. Acquired in 2023 by Weiss Technik, Dynavac is a world leader in thermal vacuum systems to simulate the harsh conditions of space. As a long time trusted partner of aerospace companies, we support all aspects of flight testing and space simulation from hardware space qualification to bakeout, from smallsats to large satellites to manned space capsules

Booth: MS-H01



Women in Aerospace Europe (WIA)

Contact:
Christiane Llaca


Phone no: +31 612827474
Email: backoffice@wia-europe.org
Web: <https://www.wia-europe.org>
LinkedIn: <https://www.linkedin.com/company/wia-europe/>
x: https://x.com/wia_europe
Instagram: <https://www.instagram.com/wia.europe/>
Youtube: <https://www.youtube.com/@womeninaerospaceeuropewia-6854>

Space Business Park. Kapteynstraat 1,
2201 BB, Noordwijk,
The Netherlands

Women in Aerospace Europe connects and empowers women in the aerospace sector by enhancing visibility, supporting career advancement, and fostering inclusivity. Our mission is to be the platform for promoting diversity and excellence in the aerospace profession, helping aerospace professionals and their organisations succeed, and attracting younger generations to the sector. Backed by our individual and corporate members and industry partners, we promote a strong network of aerospace professionals, advocate for equal opportunities, and deliver diverse events and initiatives. Our regional networks across Europe play a crucial role in amplifying our mission locally, providing tailored support, resources, and networking opportunities to our members throughout the continent, while also supporting our corporate partners in their efforts to increase diversity and inclusion.

Booth: MN1-C07

Zaitra



Contact:
Alexandra Jelenová

Plynárenská 499,
60200, Brno,
Czech Republic

At Zaitra we provide Onboard Data Processing for Space Missions powered with AI. Our flight software and hardware solutions cover all data handling needs of Earth Observation missions. This includes:

- Object Detection
- Change Detection
- Signal Intelligence
- Onboard Debris Monitoring
- Data Processing HW for satellites/spacecraft

We enhance satellite autonomy while reducing mission costs.

Reference space missions:

- VZLUSAT-2 - AI experiments performance
- SLAVIA - performing onboard spectral analysis of meteor composition
- Biomission19 - data handling for microgravity experiments onboard ISS
- TROLL - on-board cloud screening and object detection on hyperspectral data
- CORVUS - onboard space debris monitoring and more.

Phone no: +420 605247388

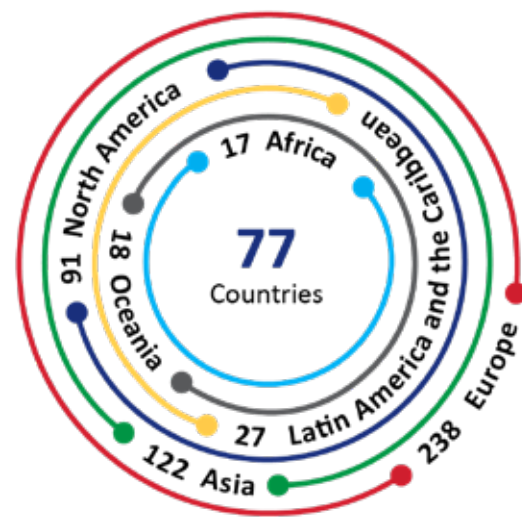
Email: alexandra@zaitra.io

Web: <https://zaitra.io>

LinkedIn: <https://www.linkedin.com/company/zaitra/>

Instagram: <https://www.instagram.com/zaitra.io/>

Join the IAF, the world's leading space advocacy body!



Become an IAF Member

- ✓ Download the Application Form on www.iafastro.org
- ✓ Participate in the IAF Committees in charge of defining the Technical Programme
- ✓ Propose to host a Plenary Event during the IAC
- ✓ Propose a Global Networking Forum (GNF) Event to showcase your organization's latest achievements or to discuss the most interesting topics about Space
- ✓ Participate and vote in the General Assembly and nominate IAF Officers
- ✓ Host one of our events!

Join Us

1 ↓

Download the **Application Form** on our website (www.iafastro.org) or request it to the Secretariat.

2 ✎

Complete the Application Form and attach the **requested documents**.

3 ✉

Send everything to our Secretariat. (info@iafastro.org)

4 🔍

We will review your application and ask in case of missing information.

5 ✓

Once reviewed, your application will be recommended by the **IAF General Counsel**.

6 👥

Final approval by the General Assembly during the IAC.

Connecting @ll Space People

Sponsors and Media Partners

Anchor Sponsors



Platinum Sponsors



Gold Sponsors



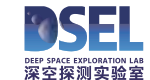
Silver Sponsors



Bronze Sponsors



Sponsors



Media Partners





ORGANIZER:



International Astronautical Federation (IAF)

100 Avenue de Suffren
75015 Paris, France

Phone: +33 1 45 67 42 60

E-mail: info@iafastro.org

www.iafastro.org

HOST:



**The Italian Association of Aeronautics
and Astronautics (AIDAA)**

Via Salaria 851
00138, Rome, Italy

Phone: +39 366 1442131

Email: info@aidaa.it

www.aidaa.it

Connecting @ll Space People
for a sustainable future 

Be part of the conversation [@iafastro](#) and [#IAC2024](#)

