

ORGANIZED BY



HOSTED BY



76TH
INTERNATIONAL
ASTRONAUTICAL
CONGRESS
SYDNEY

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

EXHIBITION

FINAL PROGRAMME

SUSTAINABLE SPACE: RESILIENT EARTH

CO-HOSTED BY



SUPPORTED BY



IAC2025.ORG



THERE IS A LOT OF SPACE!

ANTALYA, TÜRKİYE
5-9 OCTOBER 2026

THE
WORLD
NEEDS
MORE
SPACE



We look forward to welcoming you
at our booths at IAC 2025 Sydney.

IAC 2026
Antalya


1 5 2

TUA

1 3 8

IAC2026.ORG

#IAC2026

 [iac2026antalya](https://www.instagram.com/iac2026antalya)

ORGANIZED BY



INTERNATIONAL
ASTRONAUTICAL
FEDERATION

HOSTED BY



Turkish
Space Agency

CO-HOSTED BY



SUPPORTED BY





→ THE EUROPEAN SPACE AGENCY

The European Space Agency is dedicated to fostering cooperation among European States in space research and technology, aiming to advance scientific knowledge and operational space applications. Our mission drives us to push the boundaries of exploration and innovation. At the same time, our vision focuses on benefiting humanity and nurturing a sustainable, inclusive, and prosperous future in space and on Earth.

EUROPEAN SPACE AGENCY.

ELEVATING THE FUTURE OF EUROPE.





Next Space Era, Powered by KOREA

KASA, the Korea AeroSpace Administration, is spearheading Korea's new era in space. Unifying the nation's efforts across space and aeronautics, KASA drives innovation that pioneer new frontiers for science, exploration, and economic growth.

We are advancing our capabilities in next-generation launch vehicles, Ultra-High-Resolution satellites, and a multi-orbit navigation system. From lunar exploration to future missions to Mars, KASA is leading Korea's ambitious journey into deep space.

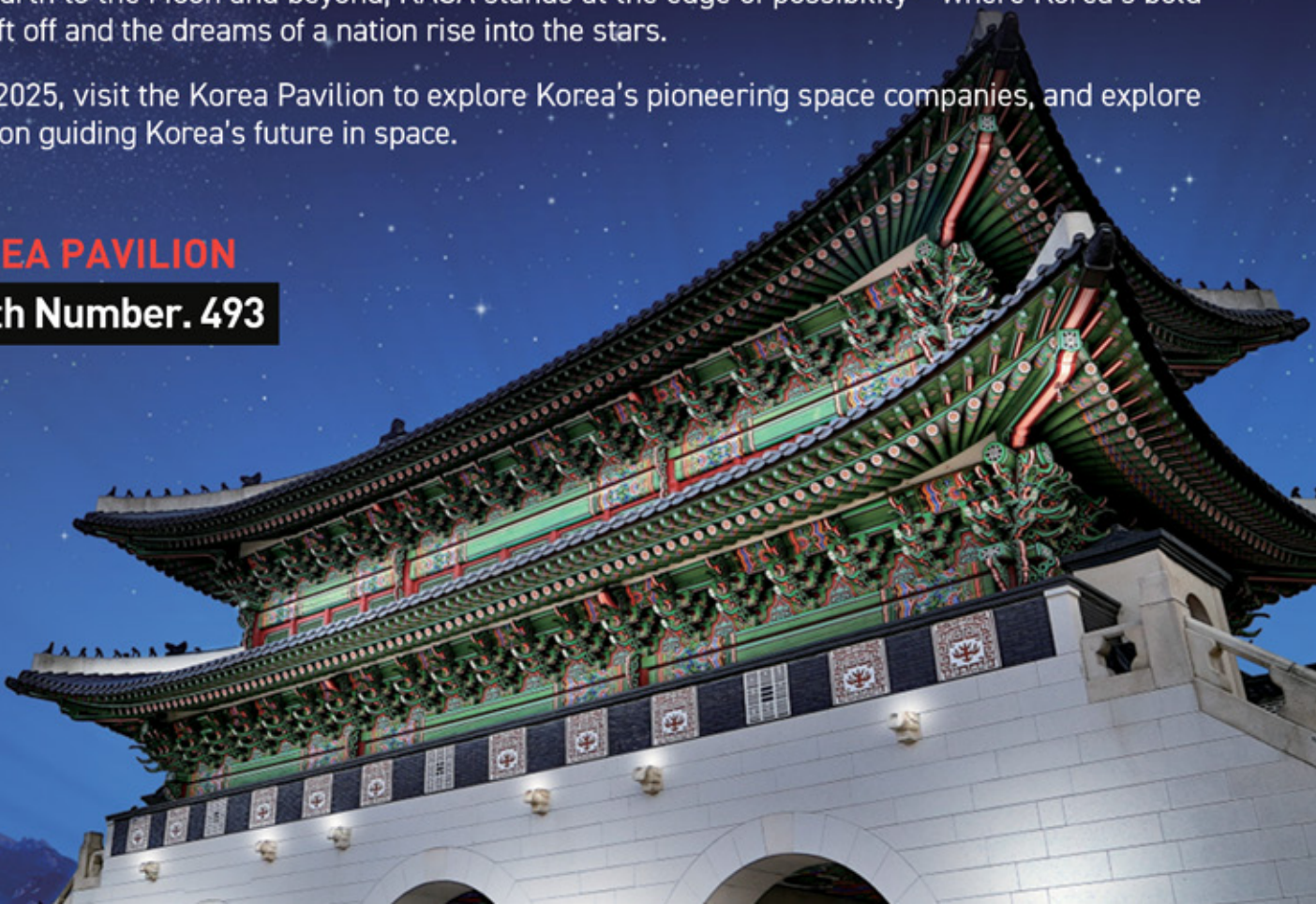
Beyond technology, our mission is to build a sustainable and innovative space ecosystem—empowering private industry, fostering global cooperation, and promoting the peaceful use of outer space.

From Earth to the Moon and beyond, KASA stands at the edge of possibility—where Korea's bold ideas lift off and the dreams of a nation rise into the stars.

At IAC 2025, visit the Korea Pavilion to explore Korea's pioneering space companies, and explore the vision guiding Korea's future in space.

KOREA PAVILION

Booth Number. 493





GOVERNMENT OF
WESTERN AUSTRALIA

Invest & Trade
WESTERN AUSTRALIA

Western Australia

A key Indo-Pacific space hub



Over 130 international and Australian organisations in space and space-related services



Ideal geographic location for space activity with radio quiet zones and clear skies



World-leading excellence in mission operations, automation and robotics



A vibrant and thriving centre for space research, training and education



Home to critical space communications and tracking infrastructure, and the Square Kilometre Array—the world's largest radio telescope



Find out more about Western Australia's space sector.

Accelerate Your Success at **IAC 2025**

Stay Connected.

Stay ahead with exclusive insights from the industry's most trusted source. Aviation Week Network's renowned editorial and data team provides real-time coverage straight from the show floor, keeping you updated on breakthrough innovations, emerging trends, and critical announcements.

Use our expert reporting to gain competitive intelligence, make data-driven decisions, and connect with what truly matters in the space industry.

Learn More and Subscribe



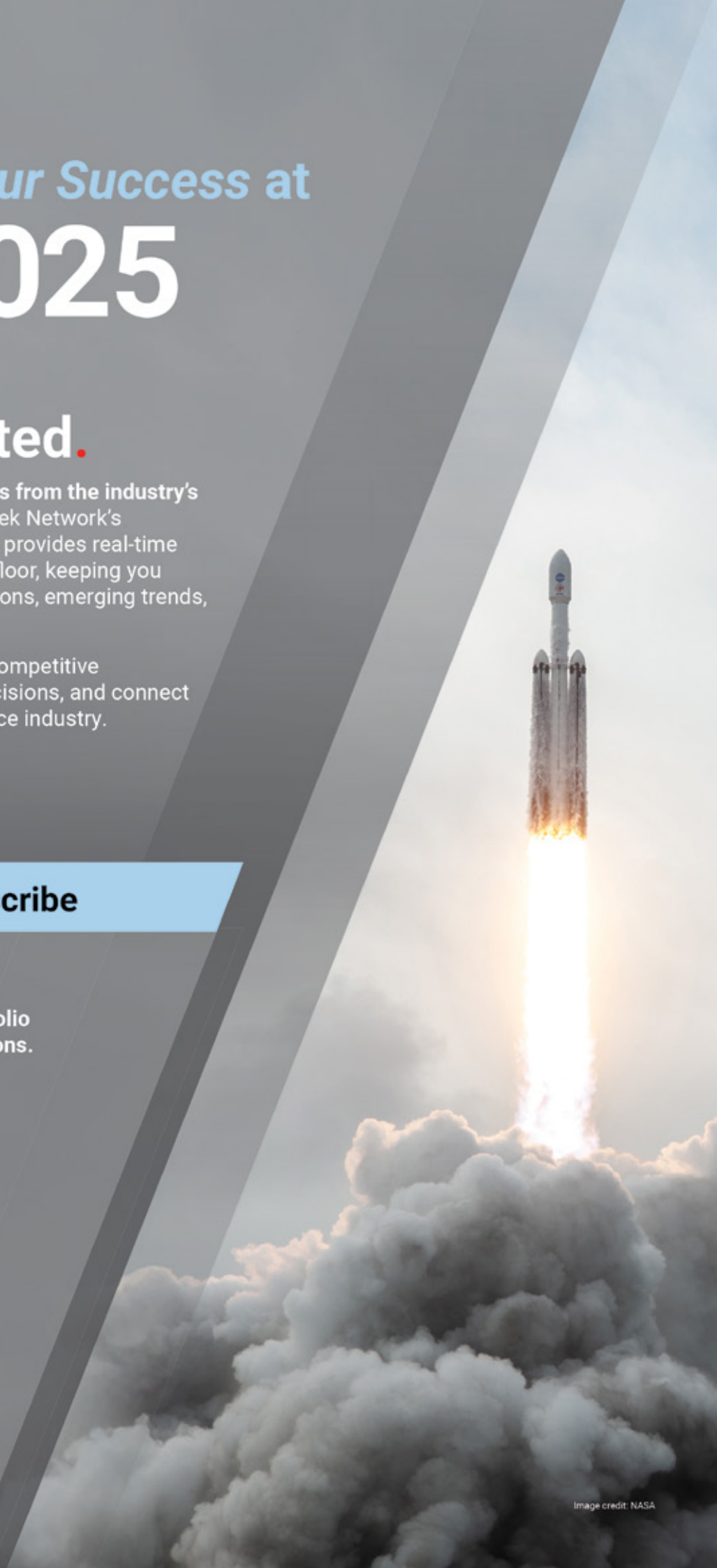
Scan to explore our complete space portfolio and subscription options.

AVIATION WEEK
NETWORK

Know. Predict. Connect.

AviationWeek.com/space

Image credit: NASA



NIKKEI FORUM

THE FUTURE OF SPACE 2025

EXPLORING THE EXPANDING BUSINESS POTENTIAL IN OUTER SPACE

FRIDAY, 31ST OCTOBER | IN-PERSON & LIVESTREAMING

 REGISTER for FREE

<https://www.global-nikkei.com/space/25/en/>



HIROSHI YAMAKAWA

JAXA President



ANTONINO SALMERI

Director
Lunar Policy Platform



ENRICO PALERMO

Head
Australian Space Agency
and more...

SPONSORS

 SKY Perfect JSAT

 ANA

 ArkEdge Space

 Mitsui Sumitomo Insurance
MS&AD INSURANCE GROUP

 MITSUI FUDOSAN

 cross U

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

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

Developing the future of Australian space capability.

IGNIS means fire in Latin, and fire often means trouble in Australia.

IGNIS, a collaboration between ECU, NASA and four other Australian universities, is using space technology to study lightning and fire, providing research data for scientists and emergency services.

The project builds global partnerships, empowers communities, and fosters future STEM leaders; uniting technology, tradition, and education to combat bushfires and safeguard our environment. The Noongar Boodja Rangers ensure that cultural knowledge informs scientific decisions.

IGNIS saves lives, protects ecosystems, and inspires STEM learning through cutting-edge lightning and bushfire detection technology.

Learn more ecu.edu.au/ignis-mission

ECU
EDITH COWAN
UNIVERSITY

Creative thinkers
made here.

PHOTO: PETER LIN / GETTY IMAGES. ILLUSTRATION: AUSTRALIAN UNIVERSITY



Indian Space Research Organisation
Department of Space, Government of India



Shaping the Future with Space-Driven Innovation



NEWSPACE INDIA LIMITED (NSIL)

A Government of India Company under Department of Space
For carrying out commercial space activities
contact@nsilindia.co.in | www.nsilindia.co.in



INDIAN NATIONAL SPACE PROMOTION AND AUTHORIZATION CENTRE

An autonomous body "to permit, regulate, promote, hand-hold, monitor and supervise
Space Activities of Non-Governmental Private Entities (NGPEs) in India."
contact@inspace.gov.in | www.inspace.gov.in

ORGANIZED BY:



**INTERNATIONAL
ASTRONAUTICAL
FEDERATION**

HOSTED BY:



GLOC 2026
IAF GLOBAL SPACE
CONFERENCE ON
CLIMATE CHANGE

**2-4 JUNE 2026
KIGALI, RWANDA**

CALL FOR PAPERS

**Submit your abstract by
7 November 2025**

***Uniting Space and Earth
for Climate Resilience***



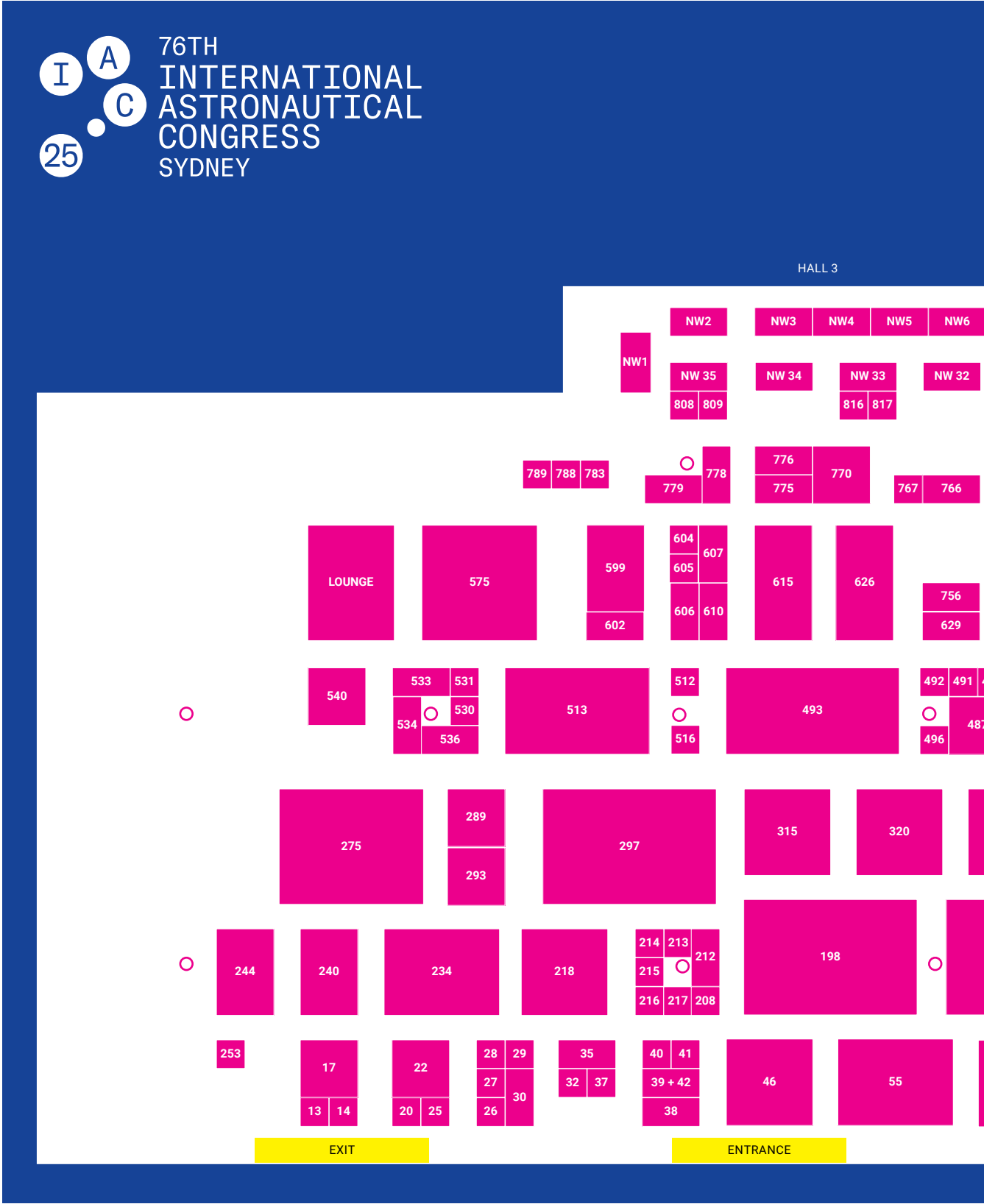
GLOC2026.ORG

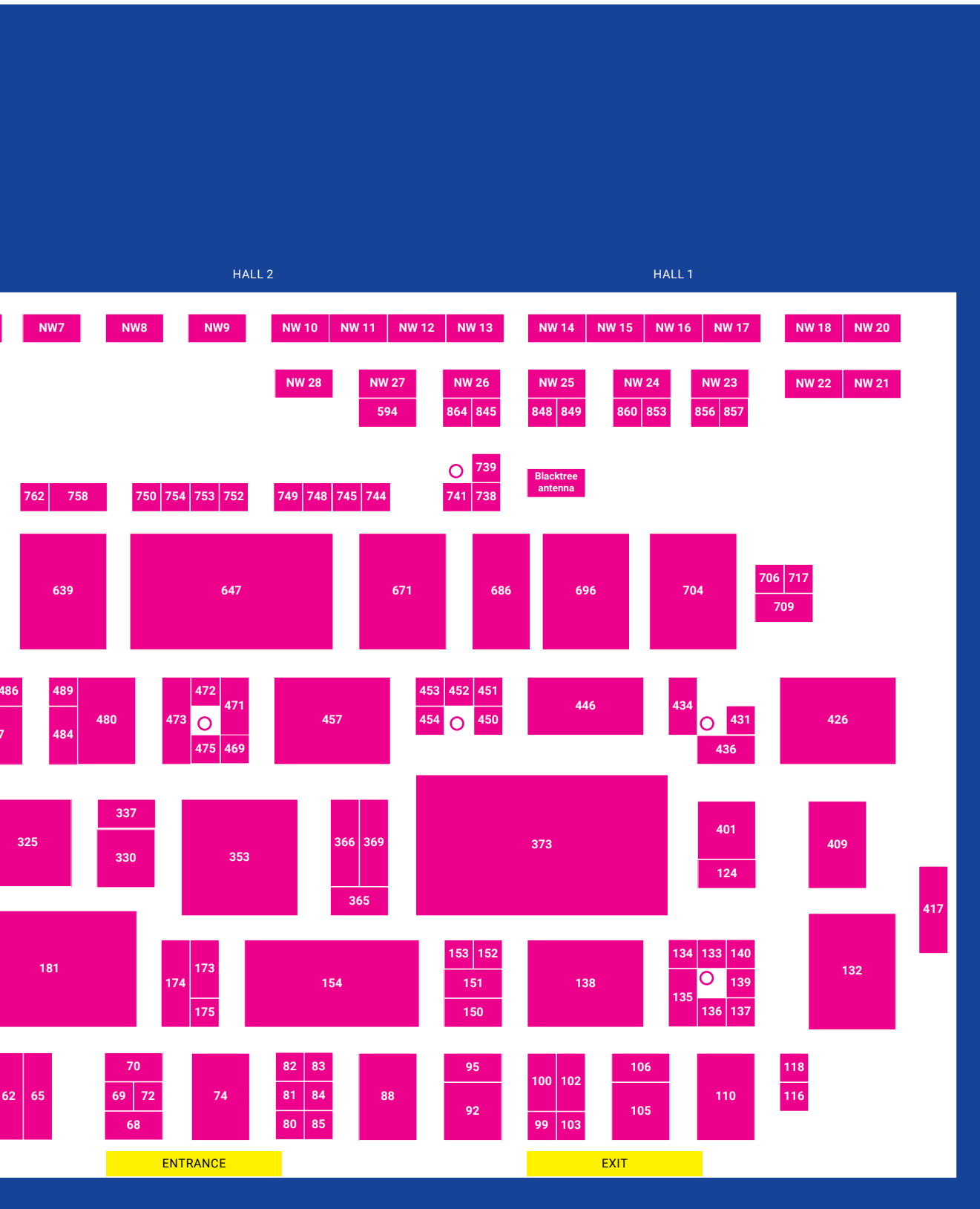
CONTENTS

1. Exhibition	2
1.1 Exhibition Floor Plan	2
1.2 Exhibition Times	6
1.3 Sponsors List	7
1.4 Exhibitors List in Alphabetical Order	9
1.5 Detailed Exhibitors List By Booth Numberr	27



1.1 Exhibition Floor Plan





76TH INTERNATIONAL ASTRONAUTICAL CONGRESS

29.SEPTEMBER - 03.OCTOBER.2025, SYDNEY, AUSTRALIA

EXHIBITION
FLOOR PLAN

EXHIBITION
TIMES

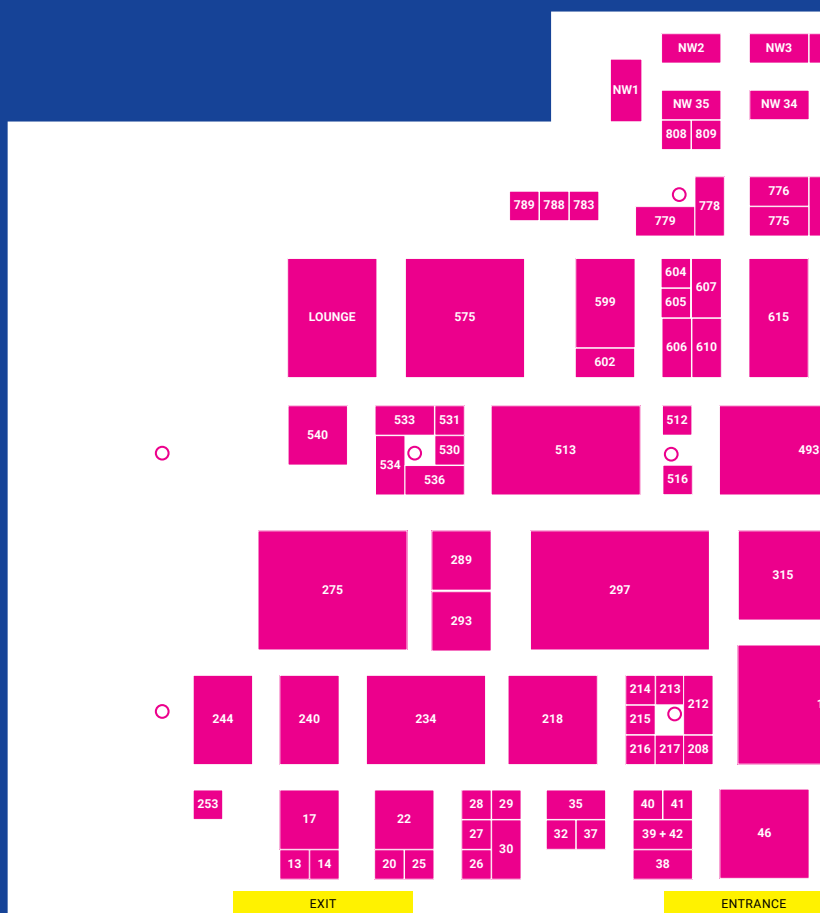
SPONSORS
LIST

EXHIBITORS IN
ALPHABETICAL
ORDER

EXHIBITORS
BY BOOTH
NUMBER

76TH INTERNATIONAL ASTRONAUTICAL CONGRESS SYDNEY

EXHIBITOR	BOOTH
3c Creative Communication Concepts GmbH	696
ACES	809
ADA Space	758
Agenzia Spaziale Italiana	NW 32
Agenzia Spaziale Italiana	218
Agnikul Cosmos	401
AIAA	102
Alba Orbital	849
Amazon Web Services	NW7
Angolan Space Program Management Office (GGPEN)	540
Anywaves	516
ARC Centre of Excellence in Plants for Space	489
Astos Solutions	738
Astrolab	100
Astroscale	46
AusOptic International Pty Ltd	136
Australasian Society of Aerospace Medicine (ASAM)	750
Australian Astronomical Optics	208
Australian Space Agency	181
AXELSPACE	95
Axiom Space	NW 33
Azista	484
BAE Systems Digital Intelligence	366
Bahrain Space Agency	629
Bertin Winlight	512
Blacktree Technology	Blacktree Technologies Display
Blue Origin	NW8
Blue Origin	NW9
BOC	717
Boryung	NW 27
Canadian Space Agency/ Agence Spatiale Canadienne	778
Capricorn Space	70
Centre National d'Etudes Spatiales (CNES)	615
Chinese Society of Astronautics	Coexhibitors Chinese Society of Astronautics (10)
Chinese Society of Astronautics	575
CONTEC Space Group	240
CONTEC Space Group	Coexhibitors CONTEC (3)
Cosmoworks, Inc.	81
COSPAR 2026, Florence, Italy - INAF	452
Creotech Instruments	767
CrystalSpace OU	531
CSIRO	330
Defence Science Institute	173
Edith Cowan University	749
Edrive Space Technology Co., Ltd	496
Emposat Co., Ltd.	491
EOS Space Systems	457
European Space Agency	671
ExoAnalytic Solutions, Inc.	NW4
Fleet Space Technologies	409
FLEXELL SPACE	72
Frontier Development Lab	139
FUCHS Lubricants Australasia	471
GALAXYSPACE	492
German Pavilion	704
German Pavilion	446
German Pavilion	686
Gilmour Space	337
Glenair	92
Global Commutech PTE, LTD	864
Gran Systems Co., Ltd.	83
Guangzhou Bayern Messe Co.,Ltd.	27
Guangzhou Bayern Messe Co.,Ltd.	36
Guangzhou Bayern Messe Co.,Ltd.	32
Guangzhou Bayern Messe Co.,Ltd.	33
Guangzhou Bayern Messe Co.,Ltd.	Coexhibitors Guangzhou Bayern Messe (9)



EXHIBITOR	BOOTH
Guangzhou Bayern Messe Co.,Ltd.	22
Guangzhou Bayern Messe Co.,Ltd.	26
Guangzhou Bayern Messe Co.,Ltd.	25
Guangzhou Bayern Messe Co.,Ltd.	37
Guangzhou Bayern Messe Co.,Ltd.	30
Guangzhou Bayern Messe Co.,Ltd.	20
HEX20 Pty Ltd	436
HIBERIA	857
Huber	215
HUNOR - Hungarian to Orbit	124
IAC 2026 Antalya	152
IAF	Level 2 Expo 1
IAI	599
IHI	99
ILaUNCH Trailblazer	213
Indian Space Research Organisation	647
IngeniArs S.r.l.	28
INNOSPACE Co., Ltd.	289
Innovation Agency, Space Hub	Coexhibitors Innovation Agency Lithuania
Innovation Agency, Space Hub	766
Inovor Technologies	106
InterGravity Technologies	783
International Astronautical Federation (IAF)	NW 22
International Astronautical Federation (IAF)	NW 24
International Astronautical Federation (IAF)	NW 18
International Astronautical Federation (IAF)	NW 21
International Astronautical Federation (IAF)	NW 25
International Astronautical Federation (IAF)	NW 23
International Astronautical Federation (IAF)	NW 20
International Space Centre	472

EXHIBITOR	BOOTH
Intuitive Machines	NW3
Invest and Trade Western Australia	325
Invest and Trade Western Australia	Coexhibitors Invest and Trade Western Australia (16)
INVESTGIS	754
Investment NSW	198
Investment NSW	Investment NSW Technical Tours
Investment NSW	Coexhibitor NSW
Ispac, Inc	234
ISU International Space University	469
Italian Trade Agency	297
Japan Aerospace Exploration Agency (JAXA)	154
Japan Aerospace Exploration Agency (JAXA)	NW12
KAIST Space Institute (KSI)	534
Kayhan Space	41
Kingsoon Optoelectronics	856
Korea AeroSpace Administration (KASA)	493
Korea AeroSpace Administration (KASA)	NW 34
Korea Aerospace Industries, Ltd. (KAI)	770
KSAT Kongsberg Satellite Services	610
LASP/CJ Boulder	118
Leonardo S.p.a.	17
Lockheed Martin	480
Lockheed Martin	NW2
Loft Orbital	NW5
Lumir Inc.	594
Lunar Outpost	135
Luxembourg Space Agency	639
Madde Inc.	776

EXHIBITOR
Maldives Space Research Organ
MDA Space
MIEEG
MIPRONIS
Nara Space
NASA Space Operations Mission Directorate
National Aeronautics and Space Administration (NASA)
New Zealand Space Agency
Nicomatic Pty Ltd
NL Space
Northrop Grumman
Northrop Grumman
Norton Rose Fulbright
NSQ National Space Qualificat
NSW Space Research Network
OculloSpace
Omnitronics Connector Corporatio
Omnitronics Connector Corporatio
Open Cosmos
Optec SpA
Optus
Orbview
Pfeiffer Vacuum
Plug In
Plug In
Plug In
Polish Space Agency
Powerhouse
PrimaLuceLab Space Division
Queensland Government



1.2 Exhibition Times

EVENT DATE:	SHOW TIMINGS
Monday 29 September 2025	12:00 - 18:00
Tuesday 30 September 2025	09:00 - 18:00
Wednesday 1 October 2025	09:00 - 18:00
Thursday 2 October 2025	09:00 - 18:00
Friday 3 October 2025	09:00 – 17:00

1.3 Sponsor List

SPONSOR
PLATINUM
Indian Space Research Organisation (ISRO)
Italian Trade Agency
UAE Space Pavilion
GOLD
European Space Agency (ESA)
Chinese Society of Astronautics (CSA)
Japan Aerospace Exploration Agency (JAXA)
Turkish Space Agency (TUA)
VAST Space
SILVER
Italian Space Agency (ASI)
Axiom Space
EOS Space Systems
Fleet
Korea AeroSpace Administration (KASA)
Lockheed Martin
The MITRE Corporation
Invest & Trade Western Australia
BRONZE
The Aerospace Corporation
Bahrain Space Agency
BAE Systems
Blue Origin
Boryung
Gilmour Space
Open Cosmos
Sustainable Markets Initiative
The Hong Kong Polytechnic University
Yokogawa

SPONSOR

OTHER SPONSORS

Amazon Web Services

AIDAA

Astroscale

Colorado School of Mines

Edith Cowan University

Gran Systems Co., Ltd.

Gyeongnam Technopark

Innovation Agency, Space Hub

Kingsoon Optoelectronics

Luxe Quotes

Nara Space

Northrop Grumman (escalator branding)

Planet Labs Singapore Pte Ltd

Rocket Lab

Scitek Technologies for Space

Space it Up!

Space Products and Innovation (SPIN)

SpaceOpal GmbH

SpaceX

Swiss Space Office

Swissmem

Johns Hopkins Applies Physics Laboratory (APL)

UK Space Agency

Varda Space Industries

Viasat

Voyager Technologies

1.4 Exhibitors List in Alphabetical Order

EXHIBITOR	CO-EXHIBITOR	BOOTH
3c Creative Communication Concepts GmbH	Bremen/Bremerhaven - City of Space, c/o WFB Wirtschaftsförderung Bremen GmbH	696
ADA Space		758
Agenzia Spaziale Italiana		218
Agnikul Cosmos		401
AIAA		102
Alba Orbital		849
Angolan Space Program Management Office (GGPEN)		540
Anywaves		516
ARC Centre of Excellence in Plants for Space		489
Astos Solutions		738
Astrolab		100
Astroscale		46
AusOptic International Pty Ltd		136
Australasian Society of Aerospace Medicine (ASAM)		750
Australian Astronomical Optics		208
Australian Space Agency		181
AXELSPACE		95
Azista		484
BAE Systems Digital Intelligence		366
Bahrain Space Agency		629
Bertin Winlight		512
BOC		717
Canadian Space Agency/ Agence Spatiale Canadienne		778
Capricorn Space		70
Centre National d'Etudes Spatiales (CNES)	ADR Alcen	615
	Axon Connect	
	Cedrat Technologies	
	Hemeria	
	Infinity Space Providers (ISP)	
	Look Up Space	
	Safran AI	

EXHIBITOR	CO-EXHIBITOR	BOOTH
	Sodern	
	SpaceDreams	
	The French Trade Commission in Australia (Business France Australia)	
	U-Space	
Chinese Society of Astronautics	China Academy of Launch Vehicle Technology	575
	China Academy of Space Technology	
	China Aerospace Science and Technology Corporation	
	Deep Space Exploration Laboratory (DSEL)	
	International Deep Space Exploration Association (IDSEA)	
	Lantian Technology Co., Ltd.	
	Lunar Exploration and Space Engineering Center	
	Shanghai Academy of Spaceflight Technology	
	Zhejiang Lab	
CONTEC Space Group		240
Cosmoworks, Inc.		81
Creotech Instruments		767
CrystalSpace OÜ		531
CSIRO		330
Defence Science Institute		173
Edith Cowan University		749
Edrive Space Technology Co., Ltd		496
Emposat Co., Ltd.		491
EOS Space Systems		457
European Space Agency		671
Fleet Space Technologies		409
FLEXELL SPACE		72
Frontier Development Lab		139
FUCHS Lubricants Australasia		471
GALAXYSPACE		492
German Pavilion	BDLI (German Aerospace Industries Association)	446
	DLR GfR mbH	
	DSI Aerospace GmbH	
	Jena-Optronik GmbH	
German Pavilion	Dcubed GmbH	686
	IQ Spacecom	
	Quantum Galactics GmbH	

EXHIBITOR	CO-EXHIBITOR	BOOTH
	Rivada Space Networks	
	Tesat-Spacecom GmbH & Co. KG	
German Pavilion	Berlin Space Technologies GmbH	704
	EXOLAUNCH GmbH	
	OHB SE	
	OKAPI:Orbits	
	Resonic GmbH	
Gilmour Space		337
Glenair		92
Global Commutech PTE., LTD		864
Gran Systems Co., Ltd.		83
Guangzhou Bayern Messe Co.,Ltd.		20
Guangzhou Bayern Messe Co.,Ltd.	Beijing CAS Space Technology Co. LTD	22
Guangzhou Bayern Messe Co.,Ltd.	Central Star Dynamic Control Co., Ltd.	25
Guangzhou Bayern Messe Co.,Ltd.	Beijing AZSPACE Technology Co.,Ltd	26
Guangzhou Bayern Messe Co.,Ltd.		27
Guangzhou Bayern Messe Co.,Ltd.	STAR.VISION Aerospace Group Limited	30
Guangzhou Bayern Messe Co.,Ltd.	Suzhou Everlight Space Technology Co.,Ltd.	32
Guangzhou Bayern Messe Co.,Ltd.		33
Guangzhou Bayern Messe Co.,Ltd.		36
Guangzhou Bayern Messe Co.,Ltd.	Magiccube Sat Technology Ltd.	37
HEX20 Pty Ltd		436
Huber		215
HUNOR – Hungarian to Orbit		124
IAC 2026 Antalya		152
IAF		Level 2 - Expo 1
IAI		599
IHI		99
iLAUNCH Trailblazer		213
Indian Space Research Organisation		647
IngeniArs S.r.l.		28
INNOSPACE Co., Ltd.		289
Innovation Agency, Space Hub	BlackSwan Space	766
	Delta Biosciences	
	Integrated Optics, UAB	
	Kongsberg NanoAvionics	

EXHIBITOR	CO-EXHIBITOR	BOOTH
Inovor Technologies		106
InterGravity Technologies		783
International Space Centre		472
Invest and Trade Western Australia	APD Global	325
	AROSE	
	Blacktree Technology	
	Curtin University	
	Edith Cowan University	
	Element Engineering Australia	
	Fugro SpAARC	
	IMDEX	
	Lat Connect 60 AI	
	MySecurity Media	
	NGIS Australia	
	Space Angel	
	Starsite Australia	
	The University of Western Australia	
	Whole Green Foods	
	Wonderspace	
INVESTGIS		754
Investment NSW	Advanced Navigation	198
	ANT61	
	APD Space	
	Arlula	
	Ascan Technologies	
	Av-Comm Space & Defence	
	Azimuth Advisory	
	Bartier Perry	
	Cicada Innovations	
	Crazy Might Work	
	Crest Robotics	
	Defence Innovation Network	
	Delta-V Industries	
	Deneb Space	
	DXN	
	Eartheye Space	

EXHIBITOR	CO-EXHIBITOR	BOOTH
	Emu Robotics	
	EXPLOR Biologics	
	Extraterrestrial Power	
	FOODiQ Global	
	GPC Electronics	
	Halocell Energy Australia	
	Hassell	
	HEO	
	Industrial Sciences Group	
	LeoLabs	
	Mawson Rovers	
	Metakosmos	
	MISX	
	MP Space	
	NH Micro	
	NSW Space Research Network	
	One Giant Leap Australia	
	Optera	
	Plan Safe	
	Quasar Satellite Technologies	
	Rojone	
	Sittle	
	Space Machines Company	
	Spiral Blue	
	Stella Engineering	
	Sunburnt Space	
	The University of Sydney: Waratah Seed	
	VeloDX	
	VXB Aerospace	
Ispace, Inc		234
ISU - International Space University		469
Italian Trade Agency	Alca Technology	297
	ALMA Sistemi	
	Alpha Impulsion Italia	
	Apogeo Space	
	ARCA Dynamics	

EXHIBITOR	CO-EXHIBITOR	BOOTH
	ARESYS	
	Avio	
	CEIPIEMONTE	
	DAVI	
	Distretto Tecnologico Aerospaziale della Campania - DAC	
	EIE GROUP	
	K3RX	
	Launcherscanner	
	Leaf Space	
	New Production Concept	
	Novac	
	Nurjana Technologies	
	Planetek Italia	
	T4I - Technology for Propulsion and Innovation	
	Tyvak International	
Japan Aerospace Exploration Agency (JAXA)		154
KAIST Space Institute (KSI)		534
Kayhan Space		41
Kingsoon Optoelectronics		856
Korea AeroSpace Administration (KASA)	GTL Co., Ltd.	493
	HANCOM InSpace Co., Ltd.	
	InssTek Inc	
	IOPS Co., Ltd.	
	Kencoa Aerospace	
	MTES Inc.	
	Perigee Aerospace Inc.	
	RainbirdGEO	
	Space LiinTech Inc.	
	UEL	
	UZURO Tech Inc.	
Korea Aerospace Industries, Ltd. (KAI)		770
KSAT - Kongsberg Satellite Services		610
LASP/CU Boulder		118
Leonardo S.p.a.		17
Lockheed Martin		480
Lumir Inc.		594

EXHIBITOR	CO-EXHIBITOR	BOOTH
Lunar Outpost		135
Luxembourg Space Agency	Bradford Space	639
	ClearSpace	
	Data Design Engineering SARL	
	ESRIC	
	GomSpace	
	Lunar Outpost EU	
	Odysseus Space	
	OQ Technology	
	Redwire	
	SpaceR - SnT/Uni.lu	
Madde Inc.		776
Maldives Space Research Organisation		604
MDA Space		487
MIEEG		745
MIPRONS		744
Nara Space		606
National Aeronautics and Space Administration (NASA)		132
National Institute for Astrophysics, INAF		452
New Zealand Space Agency	C-Tech Limited	244
	Dawn Aerospace Limited	
	Invest New Zealand	
	New Zealand Trade and Enterprise	
	Rapid Advanced Manufacturing Limited	
	Space Operations New Zealand Limited	
	Starboard Maritime Intelligence Limited	
	United Machinists Limited	
Nicomatic Pty Ltd		84
NL Space		533
NSQN National Space Qualification Network		486
OculloSpace		860
Omnetics Connector Corporation	CSE Solutions	775
Omspace Rocket & Exploration Pvt. Ltd.		836
Open Cosmos		365
Optec SpA		29
Optus		110

EXHIBITOR	CO-EXHIBITOR	BOOTH
Orbview		741
Pfeiffer Vacuum		217
Plug In		39
Plug In	Orbital Engineering Inc.	42
Polish Space Agency		626
Powerhouse		Level 2 - Expo 2
PrimaLuceLab - Space Division		762
Queensland Government	ATSpace	320
	Black Sky Industries	
	IntelliDesign	
	Praxis Aerospace	
	QUT	
	Raytracer	
	Starbound	
	Stratoship	
Rwanda Space Agency		133
SAB SRL		80
Saber Astronautics		709
Safran		62
Satrec Initiative		536
Scitek Australia Pty Ltd		216
Secure World Foundation		779
SGAC		602
Shanghai Fuxi Energy Technology Co., Ltd		140
SIAA		151
Silicon Sensing Systems Japan Ltd.		431
Simera Sense		40
Singapore Space & Technology Think Tank		817
Skyroot Aerospace		816
Slovakia/SARIO		853
Solar Space Technologies		454
South Africa National Space Agency	ASRI: Aerospace Systems Research Institute	275
	CPUT: Cape Peninsula University of Technology	
	CUBECOM	
	CubeSpace	
	DragonFly Aerospace	

EXHIBITOR	CO-EXHIBITOR	BOOTH
	EMSS Antennas	
	NewSpace Systems	
	RIIS: Research Institute for Innovation and Sustainability	
	SCS Space	
	Simera Sense	
	Wanscan	
	YaAzi (Pty) Ltd	
	ZASpace Inc.	
South Australian Space Industry Centre	Adelaide Rover Team	353
	Adelaide University	
	AICRAFT	
	Blue Dwarf Space	
	Cambrian Defence & Space	
	Defence Innovation Partnership	
	Egress Space	
	entX	
	Hex 20	
	Inovor Technologies	
	Myriota	
	Neumann Space	
	Nova Systems	
	Paladin Space	
	QuanX Labs	
	Robinson Aerospace Systems	
	Safety from Space	
	Silentium Defence	
	Southern Launch	
SouthTech Systems		706
Space Exchange Switzerland	Swissmem Space Technology	153
Space Flight Laboratory		38
Space Logistics Network		748
Space Machines Company		69
Space: Science & Technology, a Science Partner Journal		82
Spacebeam Inc.		451
SPACEMAP Inc.		434
Spain Space	Alén Space	55

EXHIBITOR	CO-EXHIBITOR	BOOTH
	Arkadia	
	DHV Technology	
	GMV Aerospace	
	SATLANTIS	
SPEX Inc.		450
SPiN		103
SSC Swedish Space Corporation		212
ST Engineering Satellite Systems Pte Ltd		369
Starlab Space		426
Starmaster Space Education Centre		137
Surrey Satellite Technology Ltd		65
Synspective		756
Tasmanian Government	Centre for Antarctic, Remote and Maritime Medicine (CARMM)	174
	Geoneon	
	HENSOLDT	
	Indicium Dynamics	
	Islands & Ice Travel	
	University of Tasmania - Healthcare in Remote and Extreme Environments	
	University of Tasmania - School of Natural Sciences	
Tasmanian Government	Fortifiedge	175
Te Pūnaha Ātea – Space Institute, The University of Auckland	Robinson Research Institute – Victoria University of Wellington	253
Team Canberra	ANU Research School of Astronomy and Astrophysics and the Advanced Instrumentation & Technology Centre	315
	Australian National University Institute for Space - InSpace	
	Bushfire Research Centre of Excellence	
	Department 13	
	Geospatial Intelligence	
	Infinity Avionics	
	Liquid Instruments	
	New Frontier Technologies	
	Platypus Research and Development	
	Prism Neuro	
	Safeskies Australia	
	Sayres Australia	
	The Future of Space CRC	

EXHIBITOR	CO-EXHIBITOR	BOOTH
	UNSW Canberra Space	
	Zendir	
Teledyne		417
Tensor Tech		530
TeraNet		473
Thales Alenia Space		105
The Australian Opal and Diamond Collection		85
The Hong Kong Polytechnic University		35
The Mitre Corporation		74
The University of Sydney		475
Tianjin Hony Light Technology Co., Ltd		14
TSTI-KISPE		848
Turkish Space Agency	Aselsan	138
	CTech	
	DeltaV	
	ITU - Istanbul Technical University	
	METU - Middle East Technical University	
	Poloptech	
	Roketsan	
	SAHA	
	Teknkar	
	Tübitak	
	Türksat	
	Tusaş	
TY-Space Technology (Beijing) Ltd.		808
UAE Space Pavilion		373
UK Space Agency	Bright Ascension	88
	Cavu Aerospace	
	Goonhilly	
	Magdrive	
	New Orbit Space	
	Skyrora	
United Nations Office for Outer Space Affairs (UNOOSA)		605
United Nations Office for Outer Space Affairs (UNOOSA)		607
University of Central Florida		116

EXHIBITOR	CO-EXHIBITOR	BOOTH
UNIWATT		150
U-Space		739
Uzcosmos		293
Valiant Space		214
Vast		513
Vegascosmos		13
Voyager Technologies		845
VPT, Inc.		789
Western Sydney University		453
XDLINX Space Labs		753
Xiamen Wafertop Technology Co., Ltd		788
Yangzhou Changelight Co., Ltd		134
Yokogawa Electric Corporation		68
Zenith Tecnica		752

1.3 Detailed Exhibitors List by Booth Number

Booth: 13	Vegascosmos
	<p>Contact: Dinh Tuyen Do</p> <p>3rd Floor, Hai Ba Trung Ward Vietnam</p> <p>Phone no: +84 968347580 Email: support@vegacosmos.com Web: www.vegacosmos.com/</p> <p>VEGACOSMOS, a subsidiary of Vegastar R&D Technology Group with 25 years of leadership in Vietnam, delivers space applications and services through its flagship "GEOHUB AI ENGINE: FROM ORBIT TO IMPACT" to enable better, safer, and more sustainable living. This platform features multi-source data integration capabilities, high-speed processing tools, automated and semi-automated analytical tools, customizable multi-modal reports, and accessibility across all technical levels. VEGACOSMOS offers comprehensive data marketplace, PaaS, Applications as a Service (AaaS), proprietary AI models, consulting services, and training platforms with specialized programs. The company provides industry solutions focused on geospatial intelligence for national digitalization through precise location, spatial, and time-based insights; infrastructure and smart city planning and management; and comprehensive coverage across all civilian and defense sectors through specialized solutions such as VegaFarm, VegaLand, VegaGeoint, Vega4Digi, VegaTERRA, VegaAlert, VegaForest, and Vega4SC.</p>
Booth: 14	Tianjin Hony Light Technology Co., Ltd
	<p>Contact: Yuhan Zhang</p> <p>Yanchuang Industrial Park, Bldgs 25-3/4, Tianjin, China</p> <p>Phone no: +86 15922191771 Email: zyh@honylight.com Web: www.honylight.com</p> <p>Tianjin Hony Light Technology Co., Ltd, founded in 2021, is a leading full-chain supplier in China specializing in low Earth orbit (LEO) satellite Laser Communication Terminals. We provide advanced, high-quality, secure, and cost-effective space laser communication systems, components and services. We have technology development, precision assembly, and customized solutions for our products.</p>
Booth: 17	Leonardo S.p.a.
	<p>Contact: Stefania Cochi</p> <p>Via Tiburtina, 965, Rome, Italy</p> <p>Phone no: +86 15922191771 Email: stefania.cochi@telespazio.com Web: www.leonardo.com</p> <p>Since 1948, Leonardo has been the protagonist of Italian industrial history. Today we are one of the top ten global players in the aerospace, defence and security industry, a chosen long-term partner for Governments, Institutions and private clients, and we offer state-of-the-art technology.</p>
Booth: 20	Guangzhou Bayern Messe Co.,Ltd..
	<p>Contact: Morris Chu</p> <p>Rm308/305/307,Taian Business Building,No.183 Guangyuanzhong Road, Guangzhou, China</p> <p>Phone no: +86 20-36164735 Email: sales22@bayernmesse.com Web: www.bayernmesse.com</p> <p>Bayern Messe was set up by some senior professionals, the core management has over 20 years' experiences and successful cases in marketing, organization, global promotion, team management and HR etc. We have the stable and creative professional team which is the key factor for the success of our exhibitors, visitors and partners.</p> <p>As we all know, Germany is the kingdom of exhibition. Bayern Messe has been learning from their operation model, we pay attentions to the high rate of ROI of each participant in our exhibitions. We are the bridge from exhibitors to visitors. Following the tide of globalization, we are based in the local huge market.</p>

76TH INTERNATIONAL ASTRONAUTICAL CONGRESS

29 .SEPTEMBER - 03 .OCTOBER .2025, SYDNEY, AUSTRALIA

EXHIBITION
FLOOR PLAN

EXHIBITION
TIMES

SPONSORS
LIST

EXHIBITORS IN
ALPHABETICAL
ORDER

EXHIBITORS
BY BOOTH
NUMBER

We have two main business sectors, one is organizing DefenPol China expo in China, and the other is that as agent of overseas exhibitions, we focus on the market of ASEAN, Middle East, Russia, Israel, North Africa and Europe etc. and offer the comprehensive services for Chinese enterprises to "go out". In the near future, we will be the leading organizer in respective markets that we choose. Bayern Messe is the high quality of business platform for everyone who joins our exhibitions or conventions.

China's economy is rising rapidly every year, and Chinese market is pregnant for endless opportunities. Bayern Messe keeps endeavoring for the better future.

We are focusing on the following items:

1. Military & Defense & Police
2. Air & Space
3. Naval & Marine

And we will organize following shows in China

DefenPol China2027-The 8th China (Guangzhou) Defense and Police Exhibition

Date: July 8-10th, 2027

Venue: Haizhu International Convention & Exhibition Center HICEC

Booth: 22

Guangzhou Bayern Messe Co.,Ltd.



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307,Taian Business Building,No.183 Guangyuanzhong Road, Guangzhou, China

Co-Exhibitor: 22



Beijing CAS Space Technology Co. LTD

Contact:
Weipeng Liu

Phone no: 86-010-67857966
Email: ZKYH@caspace.com.cn
Web:

Room 801, 8th Floor, Building 2, District 3, Beijing, China

CAS Space is a leading commercial launch vehicle manufacturer and service provider based in Guangzhou, China, founded by space veterans of the country. We operate regular flights of the Kinetica LV series to LEO/SSO orbits. Our team provide ridesharing and dedicated launches for global clients. Our expanding services offer space tourism, sub-orbital operations and solid/liquid-propellant engine technologies.

Booth: 25

Guangzhou Bayern Messe Co.,Ltd.



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307,Taian Business Building,No.183 Guangyuanzhong Road, Guangzhou, China

Co-Exhibitor: 25



Central Star Dynamic Control Co., Ltd.

Contact:
Qian Yuan

Phone no: selina_yuan@zxdk.org.cn
Email:
Web:

No.1101, 11th Floor, Unit 1, Building 2, Chengdu City, Sichuan Province, China

Central Star Dynamic Control Co., Ltd. (Central Star) is focusing on researching and developing high-quality, fully-autonomous electric propulsion systems for commercial satellites. It is committed to serving customers the most trustworthy aerospace products as the best supplier.

Central Star holds a high-level scientific research team and employs the Chinese Academy of Sciences and Chinese Academy of Engineering academicians as technical consultants. The core members of the R&D team mainly come from the top electric propulsion laboratories in the United States, Japan, and China, CASC, CASIC, and CETC, etc. The commercial electric propulsion products which are fully developed by Central Star can meet the propulsion and orbit maintenance requirements of microsatellite platforms below 1000kg. Its products have been applied to more than 40 satellite platforms, and the number of on-orbit flying heritage has reached more than 100. The market share of its products is in the lead in China.

Booth: 26

Guangzhou Bayern Messe Co.,Ltd.



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307, Taian Business Building, No.183 Guangyuanzhong Road, Guangzhou, China

Co-Exhibitor: 26



Beijing AZSPACE Technology Co.,Ltd

Contact:
Ji Li

Email: marketing@azspace.cn

Buiding D01, No.768 Creative Industrial Park, Haidian District, 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), C2000 (with a maximum payload of 2000 kg), D6 sub-orbital manned spacecraft (with maximum crew members 6 to 9 persons), D5 orbital manned spacecraft (with maximum crew members 6 persons), begin to commence commercial space flights and services from 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.

AZSPACE's spacecrafts aspire to be a space laboratory for scientists, a space processing plant for entrepreneurs, a delivery courier for astronauts, and a space paradise for adventurers.

Booth: 27

Guangzhou Bayern Messe Co.,Ltd.



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307, Taian Business Building, No.183 Guangyuanzhong Road, Guangzhou, China

Booth: 28

IngeniArs S.r.l.



Contact:
Guisepe Gentile

Phone no: +39 0506220532
Email: administration@ingeniars.com
Web: www.ingeniars.com

Via Ponte a Piglieri, n.8, Italy

IngeniArs is an innovative SME specialized in Electronics for Space. We offer cutting-edge solutions in SATCOM, high speed data links, data processing and artificial intelligence, addressing both Ground and Space segments. Our offering includes high-performance products as well as tailored design services, allowing us to support customers throughout the entire development cycle — from concept to deployment.

We are certified partners of AMD and Microchip, global leaders in radiation-tolerant FPGA technology for space applications. Our deep understanding of FPGA-based systems and mission-critical design requirements enables us to deliver reliable and efficient solutions for current and next-generation aerospace platforms.

Booth: 29

Optec SpA



Contact:
Massimiliano Musazzi

Phone no: +39 021815
Email: mmusazzi@optec.eu
Web: www.optec.eu

Via per Inveruno 103/C - Busto Garolfo,
Milan,
Italy

Founded in 1985, Optec S.p.A. is the Italian firm reference leader in optical, optoelectronic and optomechanical sector. Optec designs, manufactures and certify diffraction limited optical payloads, multichannel camera systems for Space, focus mechanism with remote control and every kind of optical system from UV, passing through Visible and coming to InfraRed range.

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 Licia Cube, part of NASA DART (Double Asteroid Redirection Test) 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, the new Italian EO constellation.

Booth: 30

Guangzhou Bayern Messe Co.,Ltd.



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307, Taian Business
Building, No.183 Guangyuanzhong Road,
Guangzhou,
China

Booth: 30

STAR.VISION Aerospace Group Limited



Contact:
Jianxiang Qiu

Phone no: 86-0571-86227683
Email: sv@star.vision
Web: www.star.vision/

4th Floor, Building 2, Penghui Park,
Hangzhou, Zhejiang,
China

STAR.VISION is a pioneering AI-driven satellite technology company headquartered in Hangzhou, China, revolutionizing Earth observation through intelligent space computing and next-generation satellite constellations. Founded in 2021, we specialize in developing Space Data Centers that process information in real-time, transforming how organizations monitor, analyze, and respond to global change.

STAR.VISION is driven by the mission to democratize space intelligence through AI-powered satellite technology, making global change visible, accessible, and actionable for decision-makers worldwide. Our vision centers on creating the world's most intelligent satellite constellation-Oriental Smart Eye (OSE), where each satellite functions as an autonomous computing node capable of real-time data processing and analysis.

Booth: 32

Guangzhou Bayern Messe Co.,Ltd..



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307, Taian Business
Building, No.183 Guangyuanzhong Road,
Guangzhou,
China

Co-Exhibitor: 32

Suzhou Everlight Space Technology Co.,Ltd.



Contact:
Jermin Jiang

Phone no: 86-0512-6825245
Email: sales22@bayernmesse.com
Web: www.everlight-space.com/

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

Everlight Space, established in July 2018 and headquartered in Suzhou – China's renowned historical and cultural city – is China's first privately-owned commercial space satellite power system manufacturer.

Our founding team comprises seasoned aerospace experts, primarily from leading aerospace institutes, with over 10 years of average industry experience.

We specialize in the research, design, and manufacturing of:

- Commercial satellite power systems
- Onboard electronic power supplies
- Satellite electromechanical products

Since 2018, we have powered global space ambitions:

- Served 70+ prime satellite customers worldwide, including key players from China, Singapore, the UK, Germany and etc. as well as renowned aerospace institutes, universities, and commercial satellite companies.
- Developed power systems for nearly 260 satellites across diverse missions.
- Supported over 60 successful launch missions.
- Enabled 230+ satellites to operate successfully in orbit.

Our proven solutions scale across satellite classes:

Size: From 2U CubeSats to 1000kg platforms

Power: Ranging from 10W to 10kW

Booth: 33

Guangzhou Bayern Messe Co.,Ltd.



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307,Taian Business
Building,No.183 Guangyuanzhong Road,
Guangzhou,
China

Booth: 35

The Hong Kong Polytechnic University



Contact:
Nina Niu

Phone no: +852 3400 3977
Email: nina-yh.niu@polyu.edu.hk
Web: www.polyu.edu.hk

11 Yuk Choi Rd,
Hung Hom,
Hong Kong

The Hong Kong Polytechnic University (PolyU) was founded in 1937, consisting of 7 faculties and 3 schools. PolyU aspires to be an innovative world-class university that pursues excellence in education, research and knowledge transfer for the benefit of Hong Kong, the Nation, and the world. Driven by its motto, "To learn and to apply, for the benefit of mankind", PolyU nurtures socially responsible professionals and leaders with a strong sense of national pride and a global perspective, and pursues world-leading research and innovation for societal benefits.

PolyU engages in a wide spectrum of research projects spanning from deep space exploration, smart cities, materials & sensing technology, life sciences & healthcare, AI and robotics and advanced manufacturing. We have been actively involved in space projects over the past few decades, and have actively supported space missions in China. Our projects include developing the "Camera Pointing System" for Chang'e-3 and Chang'e-4's lunar landings, creating the "Surface Sampling and Packing System" for Chang'e-5 and Chang'e-6's lunar sampling mission, and producing the "Mars Camera" for the Tianwen-1 mission. PolyU continues to play a pivotal role in both ongoing and forthcoming major space missions.

Booth: 36

Guangzhou Bayern Messe Co.,Ltd.



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307,Taian Business
Building,No.183 Guangyuanzhong Road,
Guangzhou,
China

Booth: 37

Guangzhou Bayern Messe Co.,Ltd.



Contact:
Morris Chu

Phone no: +86 20-36164735
Email: sales22@bayernmesse.com
Web: www.bayernmesse.com

Rm308/305/307,Taian Business
Building,No.183 Guangyuanzhong Road,
Guangzhou,
China

Co-Exhibitor: 37



Magiccube Sat Technology Ltd.

Contact:
Yangguan Hang

Phone no: +86-13701077812
Email: hanyg@mgcsat.com
Web: www.bayernmesse.com

Rm308/305/307, Taian Business Building, No.183 Guangyuanzhong Road, Guangzhou, China

Magiccube Sat was founded in June 2018 as a National "Little Giants" Enterprise specializing in precision and innovation. The company is dedicated to developing high-performance, short-cycle microsatellite core components and complete satellite products, while building high-performance remote sensing satellite constellations. Leveraging its core advantages in "component development capabilities + mass production capabilities," CubeSat achieves industrialized satellite component and complete satellite manufacturing. This drives the extension of its business into remote sensing constellation operation and data application services, providing integrated solutions spanning from core components to data applications.

Booth: 38



Space Flight Laboratory

Contact:
Freddy Pranajaya

Phone no: +1416-667-7400
Email: freddyp@utias-sfl.net
Web: www.utias-sfl.net

4925 Dufferin Street, Toronto, Canada

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: 39 & 42



Plug In

Contact:
Guillaume Maini-Gastou

Phone no: +33 563825060
Email: purchase@plugin.fr
Web: www.plugin-vacuum.fr

5 rue du Corps Franc du Sidobre, France

Established in 1999, Plug In is considered today as a reference in matter of development and manufacturing of original and reliable vacuum feedthrough solutions. For more than 25 years now, we have placed innovation at the heart of our strategic decisions, we have done everything to understand the needs of the users, and have opened the fields of reflection by encouraging the participation of suppliers and customers. This collaborative work with the sharing of knowledge, energizes the development of all intelligences in order to accelerates the emergence of innovation.

In our advanced technology sectors, we strive to get the user as far upstream as possible from our development programs. This helps to build strong personal relationships that positively impact the heart of our innovation. We have always realized the good ideas by launching prototypes and ended up with a product that perfectly meets the specifications and will last over time. The fact that within Plug In, we have always emphasized listening, analysis and sharing of knowledge with our professional interlocutors makes that our products have imposed themselves and have received the recognition of our customers all over the world.

Since its foundation, our R&D is using the most efficient 3D CAD software. With several patents, a proved production quality and a high service oriented support, Plug In is widely recognized for its capability to solve nearly all customers needs. Experienced by the major users of the International research laboratories and the space industry, the Plug In vacuum feedthroughs remain unbeaten in terms of design, innovation and reliability. We are committed to develop hermetic feedthroughs that reach the world most advanced level of technology and which expand the application field of these products for the growing vacuum market.

Co-Exhibitor: 39 & 42




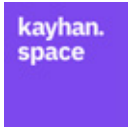


Orbital Engineering Inc.

Contact:
Koji Yamagushi

Email: purchase@plugin.fr
Web: www.tech.orbital-e.co.jp/

France

Orbital Engineering Inc. has 30 years of experience in developing space equipment and thermal control materials in Japan. At our booth, we're showcasing our new CubeSat dispenser and thermal control materials.

Booth: 40	Simera Sense
	<p>Contact: <i>Leon van Heerden</i></p> <p>9 Tegnologielaan, Leuven, Flemish Brabant, Belgium</p> <p>Simera Sense is a leading provider of optical payloads and data analytics solutions for satellite Earth Observation. Founded in 2018, it serves the medium- to high resolution optical needs of more than 50 clients worldwide. It is headquartered in Leuven, Belgium with offices in Somerset West, South Africa, Toulouse, France and Glasgow, UK.</p>
	<p>Phone no: +27 0218526450</p> <p>Email: leon.vanheerden@simera.com</p> <p>Web: www.simera-sense.com</p>
Booth: 41	Kayhan Space
	<p>Contact: <i>Dijana Dervic</i></p> <p>10901 W 120th Ave #140, Broomfield, United States</p> <p>Kayhan Space delivers scalable, high-performance solutions for every phase of spaceflight operations. From automation and AI-enhanced awareness to onboard software and training, we provide the tools needed to confidently support your mission success. Our flagship product, Satcat, 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.</p>
	<p>Phone no: +17202407593</p> <p>Email: Dijana.dervic@kayhan.space</p> <p>Web: www.kayhan.space/</p>
Booth: 46	Astroscale
	<p>Contact: <i>Alison Howlett</i></p> <p>Hulic Kinshicho Collabo Tree, 4-17-1 Kinshi, Sumida-ku, Japan</p> <p>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.</p>
	<p>Phone no: +81 90 9005 9533</p> <p>Email: a.howlett@astroscale.com</p> <p>Web: www.astroscale.com</p>
Booth: 55	Spain Space
	<p>Contact: <i>Marta Valero</i></p> <p>Pº CASTELLANA, 278, Spain</p> <p>The Spain Space at IAC 2025 will be organized for the sixth time by ICEX Spain, Trade and Investment in collaboration with the Spanish Space Agency.</p> <p>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.</p> <p>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.</p> <p>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.</p>
	<p>Phone no: +34913 497 117</p> <p>Email: alejandro.garcia@icex.es</p> <p>Web: www.icex.es</p>

Co-Exhibitor: 55

Alén Space

Contact:
Antón Vázquez García

Email: anton.vazquez@alen.space
Web: www.alen.space/

Spain

Alén Space is one of the most recognized companies in the European space sector, as part of the GMV Group.

Its team works closely with space agencies, companies, educational institutions, and high-tech centers worldwide, always achieving a 100% success rate.

In mission development, Alén Space covers all key aspects of any project, from platform and mission design to the AIV phase, as well as operations support. It also supplies products, subsystems, and communication components designed to facilitate the progress of any mission: platforms, payloads, on-board computers (OBC), software defined radios (SDR), and ground stations.

Co-Exhibitor: 55

Arkadia

Contact:
Adelina Balan

Email: adelina.balan@arkadiaspacespace.com
Web: www.arkadiaspacespace.com/

Spain

Arkadia, established in 2020, is a pioneering force in the space industry.

Co-Exhibitor: 55



DHV Technology

Contact:
Jaime Solano

Email: aime.solano@dhvtechnology.com
Web: www.dhvtechnology.com/

Spain

DHV Technology is a Spain based international company that designs and manufactures solar panels for space applications and other power subsystems for different platforms.

DHV Technology has been providing tailor-made solar arrays systems to different international companies at the same time the company has been developing different power subsystems implementing the most advanced technologies.

Co-Exhibitor: 55



GMV Aerospace

Contact:
Mariella Graziano

Phone no: +34 639212014
Email: mgraziano@gmv.com
Web: www.gmv.com/en-es

Spain

GMV is a leading private engineering and technology group in the global Space domain. It provides solutions for mission analysis, simulation, GNC, robotics, OBSW, control systems, orbital dynamics, mission planning, data processing, operations, and applications to space agencies, satellite manufacturers, and operators. With 40 years' experience and more than 1000 satellites using its technology, GMV is a highly dependable technological partner, certified at CMMI Level 5 across all space activities.

GMV highlights its main responsibilities in European satellite navigation programs (Galileo, EGNOS, LEO-PNT), leadership in the commercial satellite telecom market (EUTELSAT, Hispasat, SES, Arabsat, Telesat), strong commitment to Earth Observation and Meteorological programs (Copernicus, MTG, EPS SG, Ingenio, Paz), major challenges in ISOS missions and mechanisms, high responsibilities in technological programs (Proba3), major contributions to Robotics and Space Exploration (Peraspora, Exomars, MSR), space safety and planetary defence (HERA, SSA/SST/STM), operations support (ESA, DLR, CNES), and useful space applications.

Co-Exhibitor: 55



SATLANTIS

Contact:
Luise

Email: luise@satlantis.com
Web: www.satlantis.com/

Spain

SATLANTIS is a leading Space Technology company specializing in Earth Observation & Universe Exploration, with offices in Spain (HQ), Florida, the UK, and France. It provides very high-resolution optical payloads, as well as end-to-end satellite missions that generate unique customer proprietary data, leveraging proprietary miniaturized optical payloads (iSIM) for simultaneous multispectral imaging (visible, infrared, polarimetry, video). With a 100% success rate across seven flights, SATLANTIS delivers agile, intelligent solutions for a variety of applications, such as energy (methane quantification), environment, security and defense, among others.

Booth: 62	Safran		
	Contact: Christina Lim 5 Avenue des Andes, Cs 90101, 91978, France Safran is an international high-technology group, operating in the aviation (propulsion, equipment and interiors), defense and space markets. Its core purpose is to contribute to a safer, more sustainable world, where air transport is more environmentally friendly, comfortable and accessible. Safran has a global presence, with 100,000 employees and sales of 27.3 billion euros in 2024, and holds, alone or in partnership, world or regional leadership positions in its core markets. Safran undertakes research and development programs to maintain the environmental priorities of its R&T and innovation roadmap.	Phone no: +33 602016693 Email: christina.lim@safrangroup.com Web: www.safran-group.com	
Booth: 65	Surrey Satellite Technology Ltd		
	Contact: Emma Turnbull Tycho House, 20 Stephenson Road, Guildford, United Kingdom Surrey Satellite Technology Limited (SSTL) based in Guildford, United Kingdom, and owned by Airbus Defence and Space has been at the forefront of small satellite innovation for over four decades and 74 satellite missions. With a strong reputation for reliability and cutting-edge technology, SSTL specialises in the design and manufacture of small satellite platforms, customer training programmes and complete satellite missions.	Phone no: +44 1483803803 Email: eturnbull@sstl.co.uk Web: www.sstl.co.uk	
Booth: 68	Yokogawa Electric Corporation		
	Contact: Sean Cahill Yokogawa is a leading provider of Industrial Automation and Test & Measurement solutions. By combining advanced technology with engineering services, project management, and maintenance, Yokogawa delivers field-proven operational efficiency, safety, quality, and reliability. Our purpose is: "Utilizing our ability to measure and connect, we fulfill our responsibilities for the future of our planet." For space industries, Yokogawa provides and develops solutions as below. 1. Earth (Ground facilities R&D) Variety of sensors, control systems, and asset management solutions for ground facilities and instruments for the R&D of space devices. 2. Earth Orbit (Space Station Earth observation) DX and GX through the use of satellite data, along with a confocal microscope widely used for stereoscopic observation of live cells onboard the ISS. 3. Moon (Water exploration ISRU) Development of a probe vehicle for lunar water exploration using a highly sensitive and robust laser gas analyzer, along with R&D for ISRU on the Moon.	Phone no: +61 2 8870 1122 Email: Sean.Cahill@yokogawa.com Web: www.sstl.co.uk	
Booth: 69	Space Machines Company		
	Contact: Adam Landis 32-34 Lord Street, Botany, NSW, 2019, Australia	Phone no: +61 477 096 742 Email: adam@spacemachines.com Web: www.spacemachines.com	

Space Machines Company (SMC) is leading the transformation of space operations through its Orbitside Assist capability. As the 'first responders' for the safety and sustainability of space operations, SMC provides rapid on-orbit response to monitor, assist, and protect space assets in any Earth orbit.

Our AUKUS and QUAD footprint positions SMC to become a critical part of the allied system to safeguard space, build resilience within the space defence industrial base and support the growth of commercial space activities.

Our mission is clear: to safeguard space for everyone by making resilience inevitable, everywhere, always.

Orbitside Assist delivers cost-effective rapid on-orbit response to monitor, assist, and protect assets in any Earth orbit - combining distributed rapid response capabilities with AI-driven command and control in a layered architecture. We are driving towards continuous vigilance with near 24-hour response capability, moving swiftly when critical space infrastructure needs support - reducing response times from weeks to hours.

We have a relentless focus on reducing manufacturing costs, to keep the price point low enough to change the entire concept of operations.

Booth: 70

Capricorn Space



Contact:
Mark Thompson

Phone no: +61499 993 996
Email: admin@capricornspace.com.au
Web: www.capricornspace.com.au

346 South Road,
Hampton East,
Australia

Capricorn Space enables satellite and ground segment operators to rapidly establish a ground station presence in the Southern Hemisphere. Our initial site near Mingenew in Western Australia is strategically located at the edge of the Indian Ocean region and below the Asian corridor and positioned within an Earth Station Protection Zone, enabling clients to promptly secure radio spectrum licences. We are Australian owned and operated and understand the importance of providing an 'always-on' service. Our second site in eastern Australia will be operational by end 2025.

Booth: 72

FLEXELL SPACE



Contact:
Taehun Ahn

Phone no: +82 3180 588 121
Email: tim.ahn@flexellspace.com
Web: www.flexellspace.com/

A614, Gwangjinmal-ro 54,
Uiwang-si,
Korea

FLEXELL SPACE is a next-generation space solar cell company focused on enabling sustainable space missions and advanced aerospace systems.

Flexell's proprietary technology integrates low-cost, high efficiency, lightweight, flexible energy solutions with environmentally friendly materials, supporting everything from satellites, haps to deep space missions.

Booth: 74

The Mitre Corporation



Contact:
Nate Dailey

Phone no: +703 6267368
Email: ndailey@mitre.org
Web: www.mitre.org/

7515 Colshire Drive,
McLean,
United States

As a not-for-profit organization, MITRE acts in the public interest by delivering objective, cost-effective solutions to many of the world's biggest challenges.

We operate FFRDCs—federally funded research and development centers—and provide technical expertise, stability, and continuity to government agency sponsors.

FFRDCs Put Research to Work MITRE powers advances in national defense, space and aviation safety, GPS, financial systems, healthcare, cybersecurity, and more—advances that make your life better.

We're 65+ years into our mission and just getting started. Work with us for public good.

Booth: 80

SAB SRL



Contact:
David Zucconi

Phone no: +39 082425587
Email: adonofrio@sabaerospace.com
Web: www.sabaerospace.com

Via Alfonso Capocelatro 87,
Milano,
Italy

SAB is a private holding company, headquartered in Milan, Italy. Its core business is to provide aerospace operators with precision components for space applications, with areas dedicated to satellite and launcher development, additive manufacturing, launch services and space applications. Today the family is composed by SAB Aerospace (IT), SAB Aerospace (CZ), SAB Aerospace (RO), SAB AEROSPACE (PL), SAB Launch Services Srl and Ermesat Srl.

Booth: 81

Cosmoworks, Inc.



Contact:

Janghee Lee

Phone no: +82 2-575-0107

Email: janghee.lee@cosmoworks.space

Web: www.cosmoworks.space

5FL, DaeSung Bldg.,
Seoul,
South Korea

"Company Overview

Business Name: Cosmoworks, Inc.

Type of Business: Small satellite Manufacturing and Earth image service

Address: 25 Nonhyun-ro 16-gil, Gangnam-gu, Seoul, Korea

Phone: +82-2-575-0107

Email: info@cosmoworks.space

Website: <https://www.cosmoworks.space/>

Founded: July 20, 2022

Mission Statement

Cosmoworks aims to popularize cube satellites to satisfy our customer's vision in a high level of professionalism.

Space-verified buses of cube satellites are quickly provided at an economical price. To achieve this mission, a cube satellite bus integrated with an onboard computer, attitude determination and control system, communication system, and power supply is provided to customers and operated in space.

It allows customers to acquire images of the ground in the shortest time. It provides satellite images of the time and place that customers want.

Product Offered

3U class Cube Satellite

ADCS (Attitude Determination and Control System)

OBC (On Board Computer)

EPS (Electric Power Subsystem)

Booth: 82

Space: Science & Technology, a Science Partner Journal



Contact:

2330 Caravan Place,
Melbourne,
United States

Phone no: 636-283-5102

Email: spj@aaas.org

Web: www.spj.science.org/journal/space

Open Access journal Space: Science & Technology, published in association with BIT, promotes the interplay of science and technology for the benefit of all application domains of space activities. It particularly welcomes articles illustrating successful synergies in space programs and missions.

Booth: 83

Gran Systems Co., Ltd.



Contact:

Kuang-Han Ke

Phone no: +886 918876478

Email: kke@gransystems.com

Web: www.gransystems.com

489 3F Sanmin Road Sec. 1, Jongli,
Taoyuan,
Taiwan

Gran Systems is a company making great systems, founded in 2008, specialises in System Integration and Think Tank, for the new space, semiconductor equipment, and medical device industries.

Gran Systems has grown into a trusted partner. In 2021, our products were featured on NASA's Small Satellite website, and in 2024 and 2025, we were highlighted in NASA's Small Satellite Technology State of the Art Report. Our focus remains on developing next-generation solutions that drive industry progress.

Gran Systems, helping customers conduct mission definition solutions in engineering and business, is dedicated to creating and architecting systems that solve today's challenges and anticipate tomorrow's needs. Our inspiration is "Defining the Future: from small to large."

Gran Systems is working on Space Economy, Space Sustainability, and Space Manufacturing. We enable mass-produced space hardware and assist customer teams in accomplishing their space missions, whether cubesat-related spaceflights, space education, or lunar lander payload missions.

We have completed supporting more than 50 missions, assisted more than 30 universities, and other customers. We are the Colorful CubeSat Company! We make space missions fun!

Booth: 84

Nicomatic Pty Ltd



Contact:
Xinlin Patricia You

Phone no: +65 86993899
Email: p.you@nicomatic.com
Web: www.nicomatic.com

164 Kallang Wy, #02-02,
Singapore

Nicomatic is a globally recognized designer and manufacturer of high-performance interconnect solutions, specializing in micro-connectors, complex cable assemblies, and integrated electronic subsystems. With over 45 years of expertise, we serve mission-critical industries including defense, aerospace, medical, and industrial automation. Our product portfolio features modular and rugged connectors such as the AMM, CMM, DMM, EMM, and harness/contact series—engineered to withstand extreme environments while ensuring signal integrity and reliability. We offer unparalleled customization capabilities with no minimum order quantities and short lead times, supported by a vertically integrated manufacturing process.

Headquartered in France, Nicomatic operates globally with subsidiaries and production sites across Europe, North America, Asia, and the Middle East—including a local presence in Singapore. We are certified to ISO 9001:2015 and EN9100:2016, and actively contribute to major aerospace and defense programs worldwide.

At Nicomatic, we are committed to delivering tailored, high-reliability solutions that meet the unique needs of our customers' applications.

Booth: 85

The Australian Opal and Diamond Collection



Contact:
Joseph Dimasi

Phone no: +61 408080950
Email: shop@aodc.net.au
Web: www.aodc.net.au

14 King William Street,
Adelaide ,
Australia

Family owned and operated for over 40 years.

The Australian Opal and Diamond Collection is proudly a family owned and operated business in Adelaide, Australia. Since 1980, Joe and Sylvia Dimasi have been committed to showcasing the beauty of Australian Opals to the world.

The Australian Opal and Diamond Collection (AODC) is one of Australia's leading Opal merchants. We are Wholesalers, Exporters and manufacturing Jewellers of Australian Opal Gemstones. We have an extensive range of Australian Opal Jewellery, including the rare and prized Black Opal. Our mission is to provide the finest products that Australia has to offer and showcase them to the world. We have three show rooms in Melbourne, Hobart and Adelaide as a head office.

Natural, Australian Opal Jewellery

The Australian Opal and Diamond Collection are committed to offering our customers 100% natural Australian opals. We never use colour treated or synthetic opals. Our opal jewellery is handcrafted in Adelaide by our experienced jewellers. Each piece is carefully designed and created to celebrate the unique beauty of each opal piece.

Australian Opal in Service to Royalty

The Australian Opal and Diamond Collection has manufactured and designed pieces for several Monarchs around the globe, including HRH Queen Mary of Denmark and HM Queen Sylvia of Sweden. Sylvia Dimasi, Chief Designer at The Australian Opal & Diamond Collection was also approached to design a unique piece for Princes Mary (now she became Queen Mary) to celebrate the birth of her son, Prince Christian. This spectacular piece consisted of a Solid Crystal Opal from Mintabie, South Australia, surrounded in diamonds. This particular piece of jewellery converts into three different pieces, a pendant, ring and a brooch.

Participating at the World expo

We have been chosen on two consecutive occasions to represent Australia at the World Expo, in Aichi, Japan, 2005 and Shanghai, China, 2010. We have moved to two countries for six months to promote Australian Opal, South Sea Pearls and Diamond at the Australian Pavilion.

Exhibiting at the international Congresses and private exhibitions for more than thirty years

We have been invited to exhibit at many international conferences in Australia and overseas. We have been invited to the International Rotary Conventions since 2003, And International Lions conventions since 2008.

Booth: 88

UK Space Agency



Contact:

Lauren Picton

Phone no: +44 7596042395

Email: lauren.picton2@ukspaceagency.gov.uk

Web: www.gov.uk/government/organisations/uk-space-agency

Quad 2, Harwell Science Campus,
United Kingdom

About the UK Space Agency

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

We support a thriving UK space ecosystem – a network of investors, scientists, engineers, universities 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 includes 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; and
- champion the power of space to inspire people, offer greener, smarter solutions and support a sustainable future.

We are an executive agency of the Department for Science, Innovation and Technology (DSIT).

Co-Exhibitor: 88

Bright Ascension



Contact:

Richard Adams

Phone no: +441382602041

Email: richard.adams@brightascension.com

Web: www.brightascension.com/

United Kingdom

Bright Ascension is an industry-leading space software technology provider, offering unique and innovative products and solutions for spacecraft development, operations, management and delivery of space-based data and services. Our innovative modular approach allows our customers to simplify and reduce their mission development, minimise risk, optimise and automate operations, and significantly lower total mission costs. Easily scalable and adaptable to the exact requirements of every unique mission, our software technology has been tried and tested in flight and helped over 50 spacecraft to maximise their mission potential.

Co-Exhibitor: 88

Cavu Aerospace



Contact:

James Pearson

Email: Info@CavuAerospace.UK

Web: www.cavuaerospace.uk/

United Kingdom

CAVU Aerospace is manufacturer of aerospace avionics based in Stirling, UK. Core business is flight computers for satellite & launch vehicles. Our clients are space agencies, satellite & rocket companies. We've supplied OnBoard Computers for more than 30 satellites in orbit, Made in UK & Exported to aerospace giants in USA, France, Germany, Italy, Brazil, South Korea, Japan etc. Our featured product is OBC-Polar which provides onboard processing solutions based in Microchip PolarFire FPGA.

Co-Exhibitor: 88

Goonhilly



Contact:

Natalie Dyer

Email: events@goonhilly.org

Web: www.goonhilly.org/

United Kingdom

Goonhilly (Goonhilly Earth Station Ltd) enables the safe, sustainable, and secure use of space - keeping organisations connected and informed, from Earth to the Moon and beyond.

As the world's first and most advanced commercial provider of lunar and deep space communications services, Goonhilly supports spacecraft operating beyond geostationary orbit for organisations including ESA and Intuitive Machines. Goonhilly also provides state-of-the-art RF Space Domain Awareness (SDA) and assured satcom services for national security organisations.

Its sister company, COMSAT, provides commercial satcom services, with both brands sharing operational sites in the US and UK. Both companies also offer secure data centre services.

Co-Exhibitor: 88



Magdrive

Contact:
Chuong Van Dang

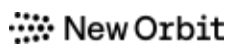
Email: cvd@magdrivespace.com
Web: www.magdrive.space/

United Kingdom

Magdrive is a UK-based pioneer in electric propulsion; dedicated to revolutionising in-space propulsion. With their next-generation electric plasma thrusters using metal propellant, Magdrive is transforming the industry by delivering unmatched thrust and efficiency. From satellite servicing to in-space transport, Magdrive is leading the charge in enabling new possibilities for space exploration and beyond.

Magdrive boasts an expert team with extensive experience in mechanical engineering, plasma physics, and pulsed power electronics. Magdrive was started in 2020 by CEO Mark Stokes and CTO Dr. Thomas Clayson and are based in Oxfordshire, UK and Los Angeles, USA.

Co-Exhibitor: 88



New Orbit Space

Contact:
Alexander Kiermeier

Email: alex@neworbit.space
Web: www.neworbit.space/

United Kingdom

New Orbit is a space technology company that designs and builds satellites for ultra-low Earth orbit. Our mission is to engineer Earth's lowest orbiting satellite to advance global connectivity and insight. Led by a team of engineers and scientists, we are redefining what's possible in space. Based in Reading, UK and founded in 2021.

Co-Exhibitor: 88



Skyrora

Contact:
Emily Murphy

Email: emily.murphy@skyrora.com
Web: www.skyrora.com/

United Kingdom

Skyrora is a UK-based aerospace company developing innovative launch vehicles to provide responsive, sustainable, and cost-effective access to space. Headquartered in Scotland, Skyrora designs, manufactures, and tests its launch technologies entirely within the UK, aiming to support national and European space ambitions.

The company's flagship orbital launch vehicle, Skyrora XL, is a three-stage rocket designed to deliver payloads of up to 315kg into Sun-synchronous orbit (SSO). Skyrora integrates advanced manufacturing techniques, such as 3D-printed engine components, and places a strong emphasis on environmental responsibility, reducing the ecological impact of launch operations through efficient design and sustainable practices.

Skyrora has successfully completed over 200 engine tests and multiple suborbital launches, including the UK's first integrated spaceport launch campaign since the 1970s. The company has also developed a mobile launch infrastructure to enable flexible; in-field launch capabilities.

Through its pioneering technology and commitment to space sustainability, Skyrora plays a key role in shaping the future of European space access.

Booth: 92



Glenair

Contact:
Marc Polanco

Phone no: +181296-7390
Email: mpolanco@glenair.com
Web: www.glenair.com/

1211 Air Way,
United States

Connectors, Cables, Composite Accessories, Braid and Tools. Glenair manufactures a broad range of high-performance cables and components for space – from our innovative line of non-pyrotechnic HDRMs to high-reliability assisted separation force connectors to Micro/Nano types, and miniature circular connectors. Our composite AmberStrand and ArmorLite EMI Cable Braid has revolutionized weight saving efforts in a variety of launch and satellite applications. High speed signal and fiber connectors, filter connectors and RF offerings. Outstanding engineering support for all aspects of the design and supply of all components of the wiring system makes Glenair the Go-To Company for all your needs.

Booth: 95	AXELSPACE
	<p>Contact: <i>Takuma Omori</i></p> <p>Clip Nihonbashi Building, Japan</p> <p>Axelspace is pioneer of microsatellite technology advancing the frontiers of space business, reimagining traditional ways of using space, and creating a society where everyone on our planet can make space part of their life. Since 2008, We have the best track record among Japanese space start-ups in developing, launching eleven microsatellites.</p> <p>We plans to launch seven next-generation Earth observation microsatellites, "GRUS-3," in 2026. This will expand our microsatellite constellation to include more than ten satellites, enabling observation of broader areas with increased frequency.</p> <p>"AxelGlobe" is an Earth observation platform that offers business insights for various applications, including agriculture, news reporting, disaster and environmental monitoring, by offering satellite-acquired data.</p> <p>"AxelLiner" delivers a one-stop service for microsatellite projects to our customers. The service enables customers to actualize their in-orbit demonstration and satellite-based services by owning their own satellites or installing their mission equipment to AxelLiner satellites.</p>
	<p>Phone no: +81-3-6262-6105</p> <p>Email: omori@axelspace.com</p> <p>Web: www.axelspace.com/</p>
Booth: 99	IHI
	<p>Contact: <i>Koji Takao</i></p> <p>Toyosu IHI Building, Koto-ku, Japan</p> <p>IHI has contributed to Japan's space development from the beginning, mainly developing rocket engine turbopumps. Since 1995, we have promoted LOX/LCH4 engine R&D, recognizing early the advantages of liquid methane, through our own efforts and joint research with JAXA. In 2024, we began developing a 30kN-class LOX/LCH4 upper stage engine. Please visit the IHI booth to see our methane engine on display.</p>
	<p>Phone no: +81 36204 7661</p> <p>Email: takao8155@ihi-g.com</p> <p>Web: www.ihi.co.jp/en/</p>
Booth: 100	Astrolab
	<p>Contact: <i>Jaret Matthews</i></p> <p>12536 Chadron Ave, Hawthorne, United States</p> <p>Astrolab is on a mission to move humanity forward to the next horizon by designing, building, and operating a fleet of multi-purpose rovers for all planetary surface needs. Formed by a highly specialized team of NASA veterans, former SpaceXers and JPL engineers, Astrolab is laser-focused on providing adaptive mobility solutions essential for life beyond Earth. The team has industry-leading experience in terrestrial and planetary robotics, electric vehicles, human spaceflight, and more. Astrolab's depth of experience and strategic partnerships with a wide array of world-class institutions, including electric vehicle pioneer Venturi Group, enable the delivery of Lunar and Mars mobility offerings at maximum reliability, flexibility, and cost effectiveness. The company is headquartered in Hawthorne, California. For more information, visit astrolab.space and follow us on X, LinkedIn, YouTube, and Instagram.</p>
	<p>Phone no: +19098153024</p> <p>Email: kelly.randell@astrolab.space</p> <p>Web: www.astrolab.space</p>
Booth: 102	AIAA
	<p>Contact: <i>Vickie Singer</i></p> <p>12700 Sunrise Valley Drive, Suite 200 United States</p> <p>AIAA is the world's largest aerospace technical society. With nearly 30,000 individual members from 91 countries, and 100 corporate members, AIAA brings together industry, academia, and government to advance engineering and science in aviation, space, and defense. aiaa.org</p>
	<p>Phone no: +1-703-264-7509</p> <p>Email: vickies@aiaa.org</p> <p>Web: www.aiaa.org/</p>

Booth: 103	SPiN
	<p>Contact: Giulia Federico</p> <p>Phone no: +39 3518129522 Email: giulia.federico@spinintech.com Web: www.spinintech.com/</p> <p>Via Santa Croce 5, Frascati, Italy</p> <p>SPiN offers modularity as a service, providing expertise in designing, software integration and hardware integration reducing design costs by 50%, production costs by 30%, and integration time by a year through its universal adapter, MA61C. In addition to selling different versions of MA61C, the intelligent data node to serve the design needs of our customers, SPiN provides a service to design satellites in a flexible concept using model-based system engineering methodology. SPiN democratizes access to space and empowers satellite manufacturers to spend high-value time and money where it counts: pursuing new ventures.</p>
Booth: 105	Thales Alenia Space
	<p>Contact: Lucy Blythe</p> <p>Phone no: +1 909 407 2849 Email: lucy.blythe@thalesgroup.com Web: www.thalesaleniaspace.com</p> <p>19-21 Avenue Morane Saulnier, France</p> <p>Drawing on over 40 years of experience and a unique combination of skills, expertise and cultures, Thales Alenia Space delivers cost-effective solutions for telecommunications, navigation, Earth observation, environmental management, 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. A joint venture between Thales (67%) and Leonardo (33%), Thales Alenia Space also teams up with Telespazio to form the parent companies' Space Alliance, which offers a complete range of services. Thales Alenia Space posted consolidated revenues of approximately €2.2 billion in 2023 and has around 8,600 employees in 8, countries with 16 sites in Europe.</p>
Booth: 106	Inovor Technologies
	<p>Contact: Kavindi De Silva</p> <p>Phone no: +61 480561944 Email: kavindi.desilva@inovor.com Web: www.inovor.com</p> <p>SpaceLab, Lot fourteen, 4 Frome road Adelaide, Australia</p> <p>Inovor Technologies is a world-leading supplier of next generation small satellite technology and subsystems. Our unique low-cost, disaggregated technology has the flexibility to host an extensive range of technical applications including communications, remote sensing, imaging and scientific payloads. With our in-house developed technology, we provide turnkey solutions for commercial, government and research clients wanting missions flown in space. Inovor also provides specialist services to Defence in the Electronic Warfare and Space Situational Awareness areas. We are positioned at the centre of Australia's growing space hub, and are owned and operated in Adelaide, South Australia.</p>
Booth: 110	Optus
	<p>Contact: Nick Miller</p> <p>Email: nick.miller@optus.com.au</p>
Booth: 116	University of Central Florida
	<p>Contact: Beau Case</p> <p>Phone no: +1.407.823.2891 Email: Beau.Case@UCF.edu Web: www.ucf.edu</p> <p>12701 Pegasus Drive, United States</p> <p>The University of Central Florida (UCF) is uniquely positioned to lead the conversation on the future of space. Located in the heart of Florida's Space Coast and home to one of the nation's largest aerospace and engineering talent pipelines, UCF is recognized as America's Space University--a place where discovery, innovation, and industry converge.</p>

Why SpaceU?

- Proximity to the Cape: Just 35 miles from Kennedy Space Center, UCF has been an integral partner in every era of the U.S. space program. More than 30% of Kennedy Space Center employees are UCF alumni, underscoring our role in fueling the workforce of tomorrow.
- Aerospace Leadership: UCF is ranked among the top suppliers of graduates to the aerospace and defense industry nationwide. Our faculty lead pioneering research in propulsion, planetary science, AI in space, and sustainable exploration.
- Innovation at Scale: From our Florida Space Institute to partnerships with NASA, SpaceX, Blue Origin, and Lockheed Martin, UCF has the research depth and industry reach to shape the next generation of exploration.

Booth: 118

LASP/CU Boulder



Contact:
Ravyn Cullor

Phone no: +303 817-0443
Email: Ravyn.Cullor@lasp.colorado.edu
Web: www.lasp.colorado.edu

1234 Innovation Drive,
Boulder,
United States

Founded in 1948, LASP at the University of Colorado Boulder has been at the cutting edge of space industry collaboration, technology, research, and workforce development. Not only is LASP a trusted partner on some of NASA's most ambitious missions, but the lab also has an industry-leading 100% science return rate on SmallSats missions, leading the way to the future of space-based observatories. Professional staff and students participate in full cycle mission activities, including in-house design and AI&T, mission operations, data management, modeling, and research.

Booth: 124

HUNOR – Hungarian to Orbit



Contact:
Laszlo Benkucs

Phone no: +36 30 603 3955
Email: laszlo.benkucs@mfa.gov.hu
Web: www.hunor.gov.hu/index.php/en/home/

Királyfűrdő u. 4,
Hungary

The HUNOR (Hungarian to Orbit) – Hungarian Astronaut Program marks Hungary's return to human spaceflight forty-five years after Bertalan Farkas became the first Hungarian in space. Our mission is to strengthen Hungary's position in the international space sector, while advancing national science and innovation through space research. Hungary now has its own research astronaut, Tibor Kapu, who completed a three-week mission aboard the ISS in 2025, conducting 25 experiments developed by Hungarian universities, companies, and research institutes. HUNOR also aims to inspire young people to pursue careers in STEM, ensuring Hungary remains an active and valuable contributor to the future of global space exploration.

Booth: 132

National Aeronautics and Space Administration (NASA)



Contact:
Alyssa Dail

Phone no: 757-367-9864
Email: alyssa.dail@nasa.gov
Web: www.nasa.gov/

Langley Research Center,
Hampton,
United States

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: 133

Rwanda Space Agency



Contact:
Henriette Cyuzuzo

Phone no: +250 788319893
Email: hcyuzuzo@space.gov.rw
Web: www.space.gov.rw

Kigali Rwanda,
Kigali,
Rwanda

Overview:

Rwanda Space Agency (RSA) was established in 2020 and is headquartered in Kigali, Rwanda's capital. The agency is responsible for building Rwanda's space sector as a driver of innovation and socio-economic growth.

Mission:

To use space science and technology to improve lives, support development, and strengthen Rwanda's position in the global space community.

What We Do:

- Advise the government on space policy and strategy
- Regulate and coordinate national space activities
- Build local skills and capacity in space sciences
- Promote research, innovation, and entrepreneurship in the sector
- Apply space solutions to key areas like agriculture, urban planning, environment, and disaster response.

Key Projects:

- Teleport & Ground Station: enables satellite communication, internet connectivity, and supports global space operations.
- GeoHub: Rwanda's national geospatial data platform, used for agriculture, urban planning, forestry, and so on.
- Rwanda Climate Observatory (with AGAGE station): monitors atmospheric greenhouse gases, ozone-depleting substances, and air pollutants. Insights are shared with regional and international partners, informing decision makers and contributing to Earth Sciences.

Partnerships:

RSA works with various regional and international partners, including international organizations, space agencies, and private companies in different space areas, spanning capacity building, manufacturing, and so on.

Leadership:

RSA is led by CEO Gaspard Twagirayezu, who is driving the next phase of Rwanda's space journey through skills development and global collaboration.

Booth: 134

Yangzhou Changelight Co., Ltd



Contact:

Dannie Wang

Phone no: +86 15510030412

Email: danniewang10@gmail.com

Web: www.changelight.com.cn

B-2-1312, Building 17, No. 56,
Panjiameiao, Xinfadi,
Beijing,
China

Changelight Co., Ltd. was founded in 2006 (Stock Name: Changelight; Stock Code: 300102), headquartered in Xiamen, Fujian Province, with production bases in Xiamen, Yangzhou, and Nanchang. Currently, we have over 3,000 employees. Changelight specializes in the R&D, production, and sales of semiconductor devices, including full-color ultra-high-brightness LED epitaxial wafers & chips, GaAs solar cells and epitaxial wafers, Mini LED/Micro LED, and VCSEL. Rated as a National High-Tech Enterprise and National Intellectual Property Demonstration Enterprise, our products lead the industry in uniformity, consistency, reliability, and luminous efficiency, ensuring our wafers and chips maintain advanced technology and superior quality with outstanding sales performance.

Booth: 135

Lunar Outpost



Contact:

Kealy Kenrick

Email: kealy.kenrick@lunaroutpost.com

Web: www.lunaroutpost.com/

12555 W 52nd Ave,
Arvada,
United States

Lunar Outpost is a pioneer in planetary mobility and space resource utilization, developing advanced robotic systems for extreme environments. From enabling the first commercial rover on the Moon to supporting NASA's Lunar Terrain Vehicle project, Lunar Outpost is leading the way toward sustainable lunar infrastructure and a cislunar economy. With multiple missions fully contracted, the company is helping shape the future of space as an extension of the global economy. For more information, visit lunaroutpost.com.

Booth: 136

AusOptic International Pty Ltd



Contact:

Mariel Ilag

Phone no: +612 94242111

Email: mariel@ausoptic.com.au

Web: www.ausoptic.com.au/

Pinnacle Office Park, Bldg B, Suite 1.02
Macquarie Park,
Australia,

"AusOptic International Pty Ltd, a leading optical and communications technology specialist in Sydney, Australia, has been supplying innovative photonics, laser and optical communications equipment into the Asia-Pacific market since 1994. As an authorised distributor for over 50 leading manufacturers in the Asia-Pacific region, AusOptic engineers tailor a range of advanced fibre optic solutions for their clients. They apply their expertise to specialised applications, from research and prototypes to full-scale production."

Booth: 137

Starmaster Space Education Centre



Contact:
Bruce Carlos

Phone no: +61 404007389
Email: bruce.carlos@starmaster.com.au
Web: www.starmaster.edu.au

PO Box 152
Port Melbourne
Australia

"We are the Micro-Credentials specialist dedicated to providing top-quality Space Science and Engineering Education. Our courses are designed and delivered by world experts in the space sector. We also emphasize essential soft skills like critical thinking, social responsibility, and problem-solving to create well-rounded, industry-ready professionals.

Our comprehensive program caters to all stages of your space career, whether you're just starting or looking to advance. From foundational courses to microcredentials, Starmaster believes that the right education is the key to unlocking the full potential of the space industry.

We are industry-driven, focusing on missions and programs currently in play. The space industry is complex and ever-changing, but our thoughtfully designed courses give you a competitive advantage, ensuring you're well-prepared to conquer its challenges."

Booth: 138

Turkish Space Agency



Contact:
Levent Kerim Uca

Phone no: +90 2169997017
Email: levent.uca@sahaistanbul.org.tr
Web: www.tua.gov.tr/en

Istanbul Teknopark No 9A D 104,
Türkiye

Turkish Space Agency (TUA), established on December 13, 2018, aims to strengthen Türkiye's presence in space by developing national technologies and fostering international collaborations. Its key projects include satellite development, deep-space exploration, and the ambitious National Astronaut Program, which sent the first Turkish astronaut to space on February 2024.

With a vision to make Türkiye a competitive player in the global space industry, TUA focuses on innovation, scientific research, and inspiring future generations in space sciences.

Co-Exhibitor: 138



Aselsan

Türkiye

Email: ahacioglu@aselsan.com.tr
Web: www.aselsan.com/

Established in 1975, ASELSAN is Türkiye's leading defence company with its nearly fifty years of expertise and expanding global presence. ASELSAN delivers innovative products, services, and system solutions to help its local and international clients to fulfill their critical missions. ASELSAN is specialized in advanced electronic systems for military and industrial customers in the fields of radar, electronic warfare systems, microelectronics guidance, electro-optics, information and communication technology, and defence system technologies. It also offers a wide range of solutions in civilian industries including transportation, security, energy, automation, and healthcare. ASELSAN is dedicated to maintaining its steady growth by creating value in the global markets with its skilled workforce of over 12,500 employees.

Co-Exhibitor: 138



CTech

Türkiye

Email: infocotech@ctech.com.tr
Web: www.ctech.com.tr/

CTech is a pioneer of secure SatCom and LoS (Line-of-Sight) broadband communication solutions on the move. Our solutions are mostly used in defense & security, aviation & space, unmanned vehicles. We work mainly with defense contractors and system integrators, manned and unmanned air/land/sea vehicle platform owners, and satellite service providers. CTech is an official NATO vendor with its jamming resistant SatCom modem.

Co-Exhibitor: 138



DeltaV

Türkiye

Email: oyagci@deltav.com.tr
Web: www.deltav.com.tr/

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. Moreover, DeltaV has been developing in-space propulsion systems for different platforms. They have heritage systems for Low Earth Orbit satellites.

Co-Exhibitor: 138



ITU - Istanbul Technical University

Türkiye

Email: vgun@itu.edu.tr
Web: www.itu.edu.tr

Istanbul Technical University (ITU), founded in 1773 as the “Mühendishâne-i Bahrî i Hümayûn,” stands among the world’s oldest technical institutions and remains Turkey’s premier engineering university. With 13 faculties, 6 institutes, and five campuses in Istanbul and Cyprus, ITU hosts approximately 30,000 students and offers a comprehensive range of undergraduate and graduate programs. Renowned for its rigorous academic standards, numerous engineering programs are ABET-accredited, highlighting ITU’s global recognition in science and technology. The university blends a rich historic legacy with cutting-edge research, innovation, and strong ties to industry, earning its motto: “Contemporary through the ages.”

Co-Exhibitor: 138



METU - Middle East Technical University

Türkiye

Email: iyorgun@metu.edu.tr
Web: www.metu.edu.tr

Middle East Technical University (METU), established in 1956, stands as a pioneering public technical university in Ankara—recognized for its excellence in engineering, natural sciences, and social sciences. With English as its language of instruction and a mission to excel in research, education, and public service, METU cultivates creative, critical thinking, innovation, and leadership within a framework of universal values. Its core principles—such as scientific freedom, credibility, social responsibility, innovativeness, and respect for humanity—anchor its commitment to academic integrity and societal impact.

Co-Exhibitor: 138



Poloptech

Contact:
Muratcan Mentés

Email: muratcan.mentes@poloptech.com
Web: www.poloptech.com/

Türkiye

Poloptech specializes in manufacturing of high-precision optical components and design, integration and test of satellite imaging systems. Utilizing advanced CNC grinding, polishing and single point diamond turning production machines and various coating chambers, the company is capable of producing spherical and aspherical optics up to 500 mm in diameter. Poloptech provides integrated services including design, production, integration, testing, and consultancy to deliver comprehensive solutions for optical systems and subsystems such as customer specified cameras and zoom lenses. Products of Poloptech are used in many industries with a focus on reliability, high performance, and innovation. Aligned with the future of sustainable space activities, Poloptech contributes to needed and efficient Earth and Moon observation technologies, supporting global scientific researches and space exploration.

Co-Exhibitor: 138



Roketsan

Contact:
Cenk Onen

Email: cenk.onen@roketan.com.tr
Web: www.roketan.com.tr/

Türkiye

ROKETSAN has actively engaged in a wide range of projects centered around the design, development, and production of missile systems for the past 37 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 Şimşek-1, capable of injecting payloads weighing up to 400 kg into an altitude of 550 km.

Co-Exhibitor: 138



SAHA

Contact:
Burak Yilmaz

Email: burak.yilmaz@sahaexpo.com
Web: www.sahaistanbul.org.tr/

Türkiye

SAHA İstanbul is Türkiye’s and Europe’s largest industrial cluster in the defense, aerospace, and space sectors, bringing together over 1,000 member companies, universities, and institutions. The organization fosters collaboration, innovation, and technology development across the industry, aiming to strengthen Türkiye’s role in global defense and aerospace markets.

One of SAHA İstanbul's flagship initiatives is SAHA Expo, an internationally recognized defense, aerospace, and space exhibition held biennially in Istanbul. SAHA Expo serves as a premier platform for showcasing cutting-edge technologies, fostering international partnerships, and facilitating business opportunities between Turkish and global industry leaders. The event attracts high-level government officials, defense delegations, and key decision-makers from around the world, reinforcing SAHA İstanbul's mission to expand Türkiye's technological and industrial capabilities on a global scale.

Co-Exhibitor: 138



Teknokrat

Contact:
Abay Sinem

Email: sinem.abay@teknokrat.com
Web: www.teknokrat.com

Türkiye

Teknokrat is a nationally recognized technology company specializing in high-precision solutions for the defense and aerospace industries, with core expertise in military cabling systems, RF technologies, and antenna solutions. Operating from its 10,000 m² state-of-the-art facility located in the Ankara Aerospace Specialized Industrial Zone (HAB), the company manages the entire process from design to integration in-house.

Holding AS9100, ISO 9001, ISO 27001, and ISO 14001 quality certifications, along with National Confidential and NATO Secret Facility Security Clearances, Teknokrat serves as a trusted partner to leading industry players. With a strong export-oriented vision, the company continues to expand its global footprint. For the past nine years, Teknokrat has maintained a steadfast commitment to R&D investments, focusing on the development of advanced RF and antenna solutions to meet the local and national technological needs of Türkiye.

Co-Exhibitor: 138



Tubitak

Türkiye

Email: merve.ozek@tubitak.gov.tr
Web: www.tubitak.gov.tr/

TÜBİTAK Space Technologies Research Institute is Türkiye's leading organization in the field of space with its RASAT, GÖKTÜRK-2, İMECE and TÜRKSAT 6A satellites. TÜBİTAK UZAY has been developing operational satellite systems and subsystems with domestic and national history in this field, in which it has been active for more than 20 years.

Co-Exhibitor: 138



Türksat

Türkiye

Email: mpergul@turksat.com.tr
Web: www.turksat.com.tr/

Türksat Uydü Haberleşme Kablo TV ve İşletme A.Ş. is one of the world's leading satellite operators that carries out all kinds of satellite communications via Türksat satellites and other satellites. Türksat, which has the rights, management and operation authority of satellite orbital positions within the scope of national sovereignty, performs the duties of establishing, operating and commercializing the communication infrastructure via satellites owned by national and international satellite operators. Türksat provides telecommunication services over its satellites in a wide geography extending to Asia and Africa. In addition to direct TV broadcasts via satellites, rural telephone communication, emergency communication, international telephone communication and corporate network services, Türksat provides digital cable TV and broadband Internet services to domestic subscribers via its cable platform. Türksat, which also undertakes the technical infrastructure of the e-Government Gateway and its integration with public institutions, pioneers the effective use of our satellites with many new projects, especially broadband VSAT projects. Türksat Satellite Communication Cable TV and Operation Inc. is a subsidiary of the Ministry of Transport and Infrastructure.

Co-Exhibitor: 138



Tusaş

Contact:
Taha Tetik

Email: taha.tetik@tai.com.tr
Web: www.tusas.com/

Türkiye

Turkish Aerospace was incepted under the Ministry of Industry and Technology on June 28, 1973 to reduce Turkey's foreign dependence in defense industry. With the decision to use F-16 aircrafts to meet the Turkish Air Forces fighter aircraft need, Turkish Aerospace was incepted by TAI in 1984 for a period of 25 years as a Turkish-U.S. joint investment company to carry out the manufacture of F-16 aircrafts, integration of on-board systems and flight tests.

Before the end of the 25-year period, Turkish Aerospace was restructured through the purchase of Turkish Aerospace foreign shares by Turkish shareholders in 2005. Thereunder, TAI and TUSAŞ were merged under Turkish Aerospace Inc. to broaden its activities and has become Turkey technology center for the development, modernization, manufacture, system integration and lifecycle support of the aviation and space industry systems.

Booth: 139

Frontier Development Lab



Contact:

Jodie Hughes

27 - 29 South Lambeth Road,
London, SW81SZ,
United Kingdom

Phone no: +44 7925488347

Email: loren.king@trillium.tech

Web: www.fdl.ai/

FDL.AI is a network of researchers, partner space agencies and leaders in commercial AI. FDL's goal is to lead the way in the application of AI in space and apply these new techniques in a safe, ethical and reproducible way to the biggest challenges in space science and exploration - for the good of all Humankind.

Booth: 140

Shanghai Fuxi Energy Technology Co., Ltd



Contact:

Cheryl Jia

688 Xuye Road
Jiading District
China

Phone no: +86 15221857818

Email: cheryljiaaaa@gmail.com

Web: www.geoharbour.com/Satellite

Fuxi Energy, established in August 2023 as a subsidiary of Geoharbour Group, is dedicated to providing cost-effective and high-performance power systems and Telemetry, Tracking, and Command (TT&C) solutions for satellites, fixed-wing unmanned aerial vehicles (UAVs), buildings, and other aerospace applications. Fuxi Energy operates a 6,500 m² facility with 4,000 m² of ISO Class 10,000 cleanrooms, equipped with over 80 advanced instruments including PVD systems, laser etching machines, and solar simulators. Our technical team brings deep expertise from the Shanghai Academy of Spaceflight Technology, the Chinese Academy of Sciences, and leading universities. The core R&D team includes 12 PhDs, each with more than 15 years of experience in materials science and aerospace engineering.

Booth: 150

UNIWATT



Contact:

Yingxue Wang

Email: wangyingxue@uniwatt.com.cn

No. 22-2, Huoju Road, Torch Development
Zone
Zhongshan
China

Uniwatt has specialized in GaAs solar cells, solar arrays, and satellite power systems for the past decade. Our metamorphic 3J and flexible solar cells, with efficiencies exceeding 32%, have proven their high reliability through extensive in-orbit performance. With end-to-end manufacturing capabilities, from epitaxial wafers and chips to complete power systems, we combine innovation with precision to drive advancements in solar technology. Partnering with leading commercial satellite manufacturers and operators, we deliver durable, high-performance solutions that meet the evolving demands of the growing satellite market. Backed by 120+ national patents and a top research team, Uniwatt is shaping the future of space power solutions.

Booth: 151

SIAA








Contact:

Lisa Viatrix

Email: sponex@iac2025.org

Web: www.spaceindustry.com.au/

Suite 102, Level 1, 13-15 Bridge St
Sydney, NSW, 2000,
Australia

Booth: 152	IAC 2026 Antalya
	<p>Contact: Murad ÇAKIR</p> <p>Email: mcakir@sahaexpo.com</p> <p>Türkiye</p> <p>Space Exchange Switzerland (SXS) is the national platform for the promotion of space in Switzerland from the Swiss Space Office (SSO) of the State Secretariat for Education, Research and Innovation (SERI). Backed by leading academic institutions—SXS fosters collaboration between research, industry, education and government to strengthen Switzerland's role in the global space sector. SXS supports knowledge exchange, strategic partnerships, and engagement with the European Space Agency (ESA) and other international stakeholders. Its mission is to promote space, enable innovation, education, and sustainable growth in the Swiss space ecosystem.</p>
Booth: 153	Space Exchange Switzerland
	<p>Contact: Carole Müller</p> <p>Phone no: +41 798259660</p> <p>Email: carole.muller@epfl.ch</p> <p>Web: www.space-exchange.ch/</p> <p>Park d'Innovation Bâtiment J Switzerland</p>
Co-Exhibitor: 153	Swissmem Space Technology
	<p>Contact: Carole Müller</p> <p>Email: carole.muller@epfl.ch</p> <p>Web: www.swissmem.ch/en/products-services/networking/specialist-groups/space.html</p> <p>Switzerland</p> <p>Swissmem is the leading association for SMEs and large companies in Switzerland's technology industry (mechanical and electrical engineering and related technology sectors). Swissmem provides tailored services to promote the ability of its approximately 1,400 member companies to compete at the national and international levels. These services include professional advice on employment, commercial, contract and environmental law, energy efficiency, and knowledge and technology transfer. In addition, Swissmem offers market-oriented training and professional development opportunities for employees working in the sector. Swissmem operates a number of strong networks. One of the twenty-five industry sectors is the Swiss Space Industries Group (SSIG).</p>
Booth: 154	Japan Aerospace Exploration Agency (JAXA)
	<p>Contact: Azusa Yabe</p> <p>Email: yabe.azusa@jaxa.jp</p> <p>Web: www.global.jaxa.jp/</p> <p>4-6 Kanda Surugadai, Chiyoda-ku Japan</p> <p>The Japan Aerospace Exploration Agency (JAXA) is a National Research and Development Agency in Japan that aims to lead the society and create new value driven by science and technology. JAXA performs various activities from basic research to development and utilization in the fields of space and aeronautics.</p>
Booth: 173	Defence Science Institute
	<p>Contact: Craig Butler</p> <p>Phone no: +61 417350359</p> <p>Email: craig.butler@defencescienceinstitute.com</p> <p>Web: www.defencescienceinstitute.com</p> <p>15 -31 Pelham St, Carlton Australia</p> <p>The Defence Science Institute (DSI) was established in 2011 within the University of Melbourne and is funded jointly by the State Government of Victoria, the Commonwealth Government's Defence Science and Technology (DST) Group and our university members. With a deep network across Australia's science and technology landscape, we help build defence science research networks, facilitate collaborations and assemble multi-disciplinary teams including scientists, engineers, and researchers from industry and the academic community.</p>

Booth: 174 & 175

Tasmanian Government



Contact:
Hazelyn Mohan

Phone no: +61 418 958 917
Email: Hazelyn.Mohan@stategrowth.tas.gov.au
Web: www.stategrowth.tas.gov.au/space

4 Salamanca Place
Hobart,
Australia

The Tasmanian Government is supporting the growth of Tasmania's space sector by building upon our state's geographic advantages and unique space research infrastructure and expertise. Tasmania has globally recognised capabilities in space domain awareness, space object tracking and communications, underpinned by the University of Tasmania's continent-wide network of telescope infrastructure. Tasmania is also becoming a centre for human spaceflight research, training, and testing. Our state's expertise in remote and extreme environment operations, hyperbaric medicine, and Antarctic space-analogue research is unique to Australia and will play an important role in Australia's ambitions to participate in the human exploration of our solar system.

Co-Exhibitor: 174 & 175

Centre for Antarctic, Remote and Maritime Medicine (CARMM)



Contact:
Jeff Ayton

Email: Nisha.Harris@aad.gov.au
Web: www.carmm.org.au/

The Centre for Antarctic, Remote and Maritime Medicine (CARMM) is leader and partner of choice in Healthcare in Remote and Extreme Environments (HREE) in Australia and internationally. The unique combination of expertise from the Australian Antarctic Division, Tasmanian Government (Departments of Health and State Growth) and the University of Tasmania delivers exceptional outcomes in Antarctic, remote, maritime and space medicine.

Co-Exhibitor: 174 & 175

Geoneon



Contact:
Alex Bandini-Maeder

Email: alex@geoneon.com
Web: www.geoneon.com

Geoneon is a Tasmanian geospatial intelligence company specialising in satellite-based and AI-driven vegetation mapping and wildfire risk assessment. We deliver high-resolution vegetation and wildfire data to governments, insurers, and infrastructure operators to support long-term preparedness, risk reduction, and climate resilience. Our flagship product, Geoneon Wildfire, provides predictive models of wildfire severity and building exposure, helping organisations make data-driven decisions to mitigate wildfire impacts. Geoneon is proud to partner with international agencies and leading Australian institutions to deliver cutting-edge geospatial solutions.

Co-Exhibitor: 174 & 175

HENSOLDT



Contact:
Guifré Calvés

Email: guifre.moleracalves@utas.edu.au
Web: www.hensoldt.net/domains/space/space-situational-awareness/ground-support-and-software-for-situational-awareness-in-space

Australia

HENSOLDT is a global leader in sensor solutions for defence and security applications. With a strong presence in key markets, the company leverages cutting-edge technology to address the most pressing challenges faced by armed forces, security agencies, and industrial partners worldwide.

Space Capabilities:

- Advanced tracking and surveillance systems
- Use of high-performance radar systems
- Comprehensive space objects identification

Co-Exhibitor: 174 & 175

Indicium Dynamics



Contact:
Rob Vernon

Email: rob@indicium-dynamics.com.au
Web: www.indicium.cloud

Australia

Indicium Dynamics are specialists in deploying Internet of Things (IoT) technologies for a wide range of environmental monitoring purposes, supporting data-driven decision-making for improved sustainability across water, energy, fire, and natural capital management practices.

Our full-service data management solutions help to 'measure what matters', improving operational efficiencies and supporting sustainability goals by providing data insights that lead to improved resource management and process optimisation. At Indicium Dynamics, we believe that a great solution should deliver data insights that improve organisational efficiencies and resilience, and also create positive social and/or environmental impact. We work with organisations to deliver timely, accurate, transparent data they can trust - helping them to leverage their data to shape the possibilities of tomorrow.

Co-Exhibitor: 174 & 175



Islands & Ice Travel

Contact:
David Sinclair

Email: david.sinclair@islandsandice.com
Web: www.islandsandicetravel.com/

Australia

Leveraging national Antarctic program logistics out of Cape Town, South Africa, Islands & Ice Travel runs small group expeditions to Antarctica (tourism and science support). Antarctica by virtue of its physical challenges, isolation, climate and terrain is Earth's highest fidelity analog to lunar and Martian environments. Islands & Ice Travel can assist space enterprises to field test equipment and procedures in Antarctica including assistance with permitting, project management, arranging assets and logistics and providing expert field guides in Antarctica.

Co-Exhibitor: 174 & 175



University of Tasmania - Healthcare in Remote and Extreme Environments

Contact:
Ruth Kearon

Email: ruth.kearon@utas.edu.au
Web: www.utas.edu.au/study/postgraduate/healthcare-in-remote-and-extreme-environments

Australia

Elevate your healthcare career by studying Healthcare in Remote and Extreme Environments, with the University of Tasmania. This unique program provides the opportunity for specialised training in space medicine, developed in collaboration with the Australasian Society of Aerospace Medicine (ASAM). Learn from world-renowned spaceflight experts and physician astronauts about the healthcare challenges aboard the International Space Station, on upcoming lunar missions and future deep space missions to Mars. Delve into the physiological and pathophysiological challenges of microgravity and explore how innovations in spaceflight healthcare can translate to improved healthcare for terrestrial populations around the world.

Co-Exhibitor: 174 & 175



University of Tasmania - School of Natural Sciences

Contact:
Guifré Calvés

Email: guifre.moleracalves@utas.edu.au
Web: www.space.phys.utas.edu.au/

Australia

The University of Tasmania's space capabilities focus on satellite tracking, space situational awareness, and deep space communication. Through its array of six radio telescopes and collaboration with national and international partners, it supports missions involving satellite reentry, orbital debris monitoring, and radio science and planetary exploration. The university also contributes to research and development in space science, offering advanced infrastructure and expertise in sensor technology, data analysis, and space operations. Its strategic location and technical assets make it a valuable contributor to both commercial and governmental space initiatives, particularly in the Southern Hemisphere.

Co-Exhibitor: 174 & 175



Fortifiededge

Contact:
Peter Padd

Email: peter.padd@fortifiededge.com
Web: www.fortifiededge.com/

Australia

Booth: 181



Australian Space Agency

Contact:
Sybilla Wilson

Email: Sybilla.Wilson@space.gov.au
Web: www.space.gov.au/

Level 13, 100 Creek Street
Brisbane
Australia

The Australian Space Agency is the heart of space in Australia. We work across government, industry and academia to boost Australia's position in the global space economy.

Our strong international partnerships, technical expertise and funding programs are advancing cutting-edge Australian technologies and facilitating worldwide collaboration. We also deliver initiatives to inspire our nation and build a future space workforce.

We ensure Australia is globally regarded as a responsible space nation that is a great place for space launches and returns.

Booth: 198



Investment NSW

Contact:
Jessica Saladine

Phone no: +61447 842 933
Email: Jessica.saladine@investment.nsw.gov.au
Web: www.investment.nsw.gov.au/

52 Martin Place,
Sydney
Australia

Investment NSW is the New South Wales (NSW) Government's agency for industry development, investment attraction and export support. We help local businesses to innovate, scale and expand globally, while also supporting international companies to establish and grow in NSW.

NSW boasts the highest concentration of Australian space organisations and a globally connected, investment-ready economy. Backed by advanced technologies, world-leading universities, and cutting-edge research centres, NSW is well positioned – economically and geographically – to support the growth of the space industry.

With international offices and a range of programs and initiatives, Investment NSW is here to help you land and succeed in NSW. Visit our Trade Pavilion at IAC 2025 – Stand 198 – to meet us and leading NSW space companies, ready to connect and collaborate.

Co-Exhibitor: 198



Advanced Navigation

Contact:
Laura Hayward

Email: info@advancednavigation.com
Web: www.advancednavigation.com/

Australia

Headquartered in Sydney, Advanced Navigation develops cutting-edge solutions for land, air, sea, and space applications where GPS is unreliable. Leveraging expertise in robotics, sensing, AI, and acoustics, our Australian-made products serve clients including NASA, Boeing, Airbus, Anduril, and Intuitive Machines, with exports supported by global offices and nationwide facilities.

Co-Exhibitor: 198



ANT61

Contact:
Mikhail Asavkin

Email: info@ant61.com
Web: www.ant61.com/

Australia

ANT61 is an Australian company advancing spacecraft resilience through satellite hardware, designed to maximise mission assurance and minimise satellite risk. The in-orbit proven flagship product, the ANT61 Beacon, provides real-time telemetry and independent command and control via inter-satellite communication, allowing for status reports and recovery manoeuvres, even in the event of primary system failure.

Co-Exhibitor: 198



APD Space

Contact:
Marco Surace

Email: marco.surace@apdspace.com
info@apdspace.com
Web: www.apdglobal.com

Australia

APD Space merges traditional engineering with emerging technologies to deliver robotics, AI, quantum encryption, VR/AR, satellite communications, and 3D manufacturing for extreme environments. From CASA-approved balloon launches to autonomous systems and immersive digital tools, we're shaping the future - driven by innovation, curiosity, and a proudly Australian-owned, globally operating team.

Co-Exhibitor: 198



Arlula

Contact:
Esha Anura

Email: hello@arlula.com
Web: www.arlula.com/

Australia

Arlula is a leading provider of tailored satellite software solutions that seamlessly integrate with existing systems. We enable scalable data workflows and collaborative analytics, supporting end-to-end mission management. Arlula's expertise helps organisations optimise resources, maintain compliance, and accelerate decision-making across diverse industries for improved operational efficiency and impact.

Co-Exhibitor: 198



Ascan Technologies

Contact:
Zhonghao Hu

Email: info@ascan-tech.com
Web: www.ascan-tech.com

Australia

Ascan Technologies provides Australian-made antenna test systems from MHz to mmWave. We offer robotic and positioner-based near / far field solutions with advanced software. Specialising in compact range lens systems (SilentRIM™), we support OTA testing for satellites, CubeSats, and 5G radios across defence, space, telecom, and research sectors.

Co-Exhibitor: 198



Av-Comm Space & Defence

Contact:
Hannah Baldwin

Email: info@avcomm.com.au
Web: www.avcomm.com.au

Australia

Av-Comm Space & Defence offers turnkey capabilities that support defence, commercial, and remote operations worldwide. Whether you're launching your first ground station or scaling a global network, Av-Comm brings unmatched expertise and end-to-end support to power your mission.

Co-Exhibitor: 198



Azimuth Advisory

Contact:
Donna Lawler

Email: Azimuthadvisory@gmail.com
Web: www.azimuthadvisory.com.au

Australia

Azimuth Advisory is Australia's only dedicated space law firm, with decades of experience in international space law and commercial space transactions. We support governments, corporations, and research institutions in regulating and participating in space activities - from shaping national space law and policy to establishing spaceports and delivering missions of every kind.

Co-Exhibitor: 198



Bartier Perry

Contact:
Sylvia Papadios

Email: info@bartier.com.au
Web: www.bartier.com.au/

Australia

Bartier Perry is a Sydney-based commercial law firm with over 150 legal professionals. Guided by our core values - trust, respect, innovation, inclusion, collaboration, and quality - we deliver practical, down-to-earth legal solutions. Our teams work across six key practice groups, supporting clients, community, and colleagues through every interaction.

Co-Exhibitor: 198



Cicada Innovations

Contact:
Alex Shapilsky

Email: hello@cicadainnovations.com
Web: www.cicadainnovations.com/

Australia

Cicada Innovations supports deep tech startups through tailored programs, specialised facilities, mentorship, and industry networks to help them scale. We also advocate for deep tech innovation - shaping policy, fostering cross-sector collaboration, and guiding organisations and government on accessing emerging technologies to solve critical challenges and build economic resilience.

Co-Exhibitor: 198



Crazy Might Work

Contact:
Rosanna Hawkins

Email: info@crazymightwork.com
Web: www.crazymightwork.com/

Australia

Crazy Might Work equips leaders and high-performing teams with the capabilities needed for the current space program as identified by the World Economic Forum for 2030. Our programs include the highly successful NASA 4-D and Leading4Breakthrough® programs which are the absolute latest in immersive simulations, current research and leading-edge adult learning experiences.

Co-Exhibitor: 198



Crest Robotics

Contact:
Clyde Webster

Email: info@crestrobotics.co
Web: www.crestrobotics.co

Australia

Sydney-based Crest Robotics develops advanced robotic systems for Earth and space. Our experience in dynamic mobility and tool-based assistants addresses critical labour challenges on Earth while advancing sovereign robotics capabilities for exploration, construction, and autonomous operations beyond Earth.

Co-Exhibitor: 198



Defence Innovation Network

Contact:
Lucia Kralova

Email: info@defenceinnovationnetwork.com
Web: www.defenceinnovationnetwork.com/

Australia

The Defence Innovation Network (DIN) holds a leading role in Australia's defence research ecosystem, driven by a solution-focused culture and streamlined processes that deliver results fast. With \$12M invested in R&D, \$200M brokered in external funding, 70+ engagement events, and globally commercialised technologies, DIN connects ideas to real-world impact.

Co-Exhibitor: 198



Delta-V Industries

Contact:
Andy Zeng

Email: andy@delta-v.industries
Web: www.delta-v.industries

Australia

Delta-V develops innovative rocket propulsion systems to enable affordable and reusable launch capabilities for commercial and government customers. Our flagship technology is the bladeless pump: engineered to reduce the complexity and cost of building and flying launch vehicles by eliminating expensive and fragile turbopumps currently used in liquid propulsion systems.

Co-Exhibitor: 198



Deneb Space

Contact:
Anne Bettens

Email: info@denebspace.com.au
Web: www.denebspace.com.au/

Australia

Deneb Space's autonomous technology empowers satellites with enhanced reactivity and agility, leading to collision prevention, and mission success in Low Earth Orbit to Deep Space. Our products enable technologies in critical areas like weather monitoring, climate change and telecommunications, while boosting efficiency for greater sustainability and cost-effectiveness.

Co-Exhibitor: 198



DXN

Contact:
Aurel Farcash

Email: Info@Dxn.Solutions
Web: www.dxn.solutions/

Australia

DXN designs, manufactures, deploys, and maintains EDGE facilities and critical data centre infrastructure. DXN also operates and services its own data centres, providing end-to-end solutions that ensure reliability, scalability, and performance across mission-critical environments.

Co-Exhibitor: 198



Eartheye Space

Contact:
Shankar Sivaprakasam

Email: contact@eartheye.space
Web: www.eartheye.space

Australia

Eartheye Space is the largest provider of situational awareness, with access to hundreds of Earth observation satellites for self-tasking. We make satellite data accessible, affordable, and usable for all organisations. We host satellites with all sensor types, which operate in every orbit and support the defence, intelligence, maritime, environmental, agricultural, mining, insurance and infrastructure sectors.

Co-Exhibitor: 198



Emu Robotics

Contact:
Keith Trayhurn

Email: iac2025@emu-robotics.au
Web: www.emu-robotics.au

Australia

EMU Robotics, Project Bucephalus, and Wolfgang form an alliance of internationally acclaimed FIRST Robotics teams, dedicated to empowering Australia's most challenged youth. Through world-class robotics programs, we inspire innovation, build technical skills, and nurture future leaders equipped to thrive in science, technology, engineering, and mathematics careers.

Co-Exhibitor: 198



EXPLOR Biologics

Contact:
Joshua Chou

Email: info@explorbiologics.com
Web: www.explorbiologics.com

Australia

EXPLOR Biologics developed the first ground-based microgravity research platform with proven spaceflight heritage on the ISS (2024). We specialise in space biology, regenerative medicine, and biomanufacturing, bridging space research with real-world health and manufacturing applications.

Co-Exhibitor: 198



Extraterrestrial Power

Contact:
Peter Toth

Email: peter@extraterrestrialpower.com
Web: www.extraterrestrialpower.com

Australia

Extraterrestrial Power produces mass-manufacturable, radiation-tolerant silicon solar cells at a fraction of current space cell costs - up to 10 times cheaper. Designed for durability and performance in harsh space environments, our technology makes reliable solar power more accessible for satellites, spacecraft, and off-world applications.

Co-Exhibitor: 198



FOODiQ Global

Contact:
Flávia Fayet-Moore

Email: info@foodiq.global
Web: www.foodiq.global

Australia

FOODiQ Global is Australia's leading company in space food and nutrition innovation. From growing mushrooms in space via SpaceX to reaching 1.4 billion people through global media, we help organisations unlock new markets and research opportunities through science and storytelling that drives impact.

Co-Exhibitor: 198



GPC Electronics

Contact:
Robert Martinello

Email: contact@gpc.com.au
Web: www.gpcelectronics.com.au

Australia

GPC Electronics is Australia's partner of choice for contract electronics manufacturing, delivering high-quality, cost-effective solutions backed by over 40 years of expertise. We combine advanced capability, ethical standards, and sustainability to help customers excel in the most demanding global markets.

Co-Exhibitor: 198



Halocell Energy Australia

Contact:
Mitchell Jones

Email: sales@halocell.energy
Web: www.halocell.energy/

Australia

Halocell specialises in next-generation Perovskite solar technology, delivering Australian-made satellite power solutions in collaboration with Gilmour Space Technologies. We are in the final stages of terrestrial testing, with our first flight scheduled for early next year.

Co-Exhibitor: 198

Hassell

Contact:
Xavier De Kestelier

Email: sydney@hassellstudio.com
Web: www.hassellstudio.com/

Australia

We build a better future by designing places people love. Bringing together leading designers and strategic thinkers in a unique, collaborative process, we create meaningful designs that deliver measurable value and make a lasting, positive impact.

Co-Exhibitor: 198



HEO

Contact:
Dane Brumm

Email: info@heospace.com
Web: www.heospace.com/

Australia

HEO provides unique space-based Non-Earth Imaging (NEI) data and insights using the largest commercial NEI network of 46 in-orbit sensors.

Our competitive differentiator lies in delivering on-demand, high-frequency images and actionable intelligence via our HEO Inspect platform, email, or API. We partner with defense, intelligence, civil, and commercial organisations globally.

Co-Exhibitor: 198



Industrial Sciences Group

Contact:
David Shteinman

Email: info@industrialsciences.com.au
Web: www.industrialsciences.com.au/

Australia

Industrial Sciences Group (ISG) applies innovative analytical techniques from beyond the space sector to meet the unique demands of space missions, from design through operations. Our solutions reduce risk cost-effectively, provide early system-failure warnings, and enhance understanding of system uncertainty. Clients include NASA and leading space and defence organisations.

Co-Exhibitor: 198



LeoLabs

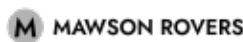
Contact:
Becky Schneider

Email: leolabs@leolabs.space
Web: www.leolabs.space

Australia

LeoLabs enable military space commands, civil government agencies, and commercial operators to confidently detect, track, characterize, and respond to threats in space. Our proliferated, multi-mission radar network, real-time orbital data catalog, and AI-powered analytics support secure, safe, and dynamic space operations.

Co-Exhibitor: 198



Mawson Rovers

Contact:
Matt Ryall

Email: info@mawsonrovers.com
Web: www.mawsonrovers.com

Australia

Our team of experienced engineers design and develop space-ready robotics, AI and automation software for international space companies. We have over 20 years of engineering expertise, with deep experience and heritage delivering software and electronics for space. We work primarily with commercial satellite operators and their suppliers, delivering integrated software-based solutions with world-class robustness and reliability.

Co-Exhibitor: 198



Metakosmos

Contact:
Kiriti Rambhatla

Email: info@metakosmos.com.au
Web: www.metakosmos.com.au

Australia

Metakosmos is a Sydney-based space technology company developing the next-generation Kosmosuit platform, an integrated spacesuit combining advanced hardware and software. The company specialises in design, systems engineering, and intelligent software, delivering innovative solutions for human spaceflight and mission readiness.

Co-Exhibitor: 198



MISX

Contact:
Samraat Mann

Email: misxploration@gmail.com
Web: www.linkedin.com/company/mis-x/

Australia

MISX delivers robotic manufacturing and post-landing space services. We design autonomous construction systems, Martian concrete technology, and life-support infrastructure for aerospace, education, and government missions, accelerating humanity's ability to build, mine, and sustain life on the Moon, Mars, and beyond.

Co-Exhibitor: 198



MP Space

Contact:
Sam Paterson

Email: hello@mpspace.io
Web: www.mpspace.io

Australia

MP Space offers customers a viable alternative to vertical integration. We eliminate the typical issues with integration, lead time, reliability and cost vs the existing market. Our customers are LEO Constellation builders, bus manufacturers, other power-hungry space applications, with use cases across LEO communications constellations, rendezvous / proximity / observation applications, power for in space datacentres, manufacturing and habitats.

Co-Exhibitor: 198



NH Micro

Contact:
Joshua Hacko

Email: mail@nhmicro.com
Web: www.nhmicro.com/

Australia

NH Micro is a Sydney based contract manufacturer, specialising in making small, complex and tightly toleranced components. Utilising 5 axis CNC milling machines, Wire EDM, Grinding, and CNC Swiss lathes, Optical and tactile CMM's, NH Micro is a one-stop-shop for ultra complex manufacturing challenges.

Co-Exhibitor: 198



NSW Space Research Network

Contact:
Kym Kraljevic

Email: admin@srn.org.au
Web: www.spaceresearchnetwork.org.au

Australia

The NSW SRN connects industry, research, and government to foster collaboration and accelerate growth. Leveraging deep expertise in the NSW and ACT space ecosystems, the SRN supports space-related initiatives through targeted funding, early-stage project support, research partnerships, and assistance for consortia pursuing major funding opportunities.

Co-Exhibitor: 198



One Giant Leap Australia

Contact:
Jackie Carpenter

Email: info@onegiantleapaustralia.com
Web: www.onegiantleapaustralia.com/

Australia

One Giant Leap Australia contributes to a fully equipped future workforce, delivering innovative programs to address the needs of industry in Australia and internationally. One Giant Leap Australia fosters sustained student interest in STEM and space while maintaining close relationships with key stakeholders in the space industry.

Co-Exhibitor: 198



Optera

Contact:
Jonathon Wolfe

Email: enquiries@optera.au
Web: www.optera.au

Australia

A spin-out from the International Centre for Neuromorphic Systems at WSU, Optera brings deep expertise in space monitoring and over three years of space heritage with smart sensor payloads. We specialise in designing and integrating smart sensors with proven experience in space engineering.

Co-Exhibitor: 198



Plan Safe

Contact:
Florian Massol

Email: info@plansafe.com.au
Web: www.plansafe.com.au/

Australia

Plan Safe is a leading safety assurance and specialist engineering consultancy serving the aerospace, defence, rail, infrastructure and nuclear sectors. Our team includes renowned space industry experts in safety engineering, licensing for space activities, and program management. We combine international expertise with local delivery across Australia and the Asia-Pacific region.

Co-Exhibitor: 198



Quasar Satellite Technologies

Contact:
Rashmi Karanth

Email: contact@quasarsat.com
Web: www.quasarsat.com/

Australia

Quasar Satellite Technologies builds next-generation satellite ground infrastructure powered by patented digital phased arrays. Our multibeam systems enable real-time tracking, downlinking, and RF sensing across multiple satellites—simultaneously—on a single, compact platform. Designed for scalability, our technology transforms space access for commercial, civil, and defence customers globally.

Co-Exhibitor: 198



Rojone

Contact:
John Brady

Email: sales@rojone.com.au
Web: www.rojone.com.au

Australia

Rojone is a specialist manufacturer for radio frequency, fibre optic, and phase-matched cable assemblies. With decades of experience, advanced in-house production capabilities, IPC-qualified staff, and AS9100 certification pending, Rojone delivers precision-engineered interconnect solutions that meet the most demanding industry standards.

Co-Exhibitor: 198



Sitle

Contact:
James Buttenshaw

Email: info@sitle.space
Web: www.sitle.space

Australia

Sitle develops cutting-edge satellite computing solutions in Australia. Its technology allows satellites to process data independently in orbit, enhancing mission responsiveness and efficiency. By combining innovative hardware, software, and analytics, Sitle supports a wide range of space applications, from Earth observation to communications, enabling smarter operations beyond the ground.

Co-Exhibitor: 198



Space Machines Company

Contact:
Sharmila Fernando

Email: contact@spacemachines.com
Web: www.spacemachines.com

Australia

Founded in Australia with operations across India, UK and US, Space Machines Company transforms space resilience through proliferation rather than isolated assets. We provide protection through networked, cost-effective response units that react at the speed of threats. From awareness to action, we're committed to securing space operations across all orbits, always.

Co-Exhibitor: 198



Spiral Blue

Contact:
Taofiq Huq

Email: nfo@spiralblue.space
Web: www.spiralblue.space/

Australia

Spiral Blue is revolutionising Earth observation with compact, space-based LIDAR technology enhanced by onboard AI, providing 3D pointclouds, canopy height maps, and other value-added products at 75% lower cost than existing providers.

We serve sectors including defence, environmental monitoring, infrastructure, and agriculture. One key use case is measuring the 3D structure of above ground biomass in forests, enabling measurements of carbon stored, assessments of biodiversity, and risk of bushfires.

Co-Exhibitor: 198



Stella Engineering

Contact:
Michael Woodcock

Email: info@stellaengineering.com.au
Web: www.stellaengineering.com.au

Australia

Stella Engineering is a privately-owned Australian SME in regional NSW, delivering precision machining for the space, defence, medical, and motorsport sectors. Operating from a secure, modern 2500 sqm facility, Stella ensures AS9100D-certified quality, full traceability, and scalable production while supporting sovereign capability and workforce development through strong industry partnerships.

Co-Exhibitor: 198

Sunburnt Space

Contact:
Brad Younger

Email: help@sunburntspace.com.au
Web: www.sunburntspace.com.au/

Australia

Sunburnt Space Co. develops scalable, recoverable rocket systems to deliver payloads from Australian soil to space. With each launch, we move closer to full orbital access and national capability.

Co-Exhibitor: 198



The University of Sydney: Waratah Seed

Contact:
Robert Steel

Email: info@waratahseed.space
Web: www.waratahseed.space/

Australia

The Waratah Seed mission is the NSW Government's pilot space qualification initiative, partnering with start-ups, universities, and research groups to validate Australian technology in orbit. The Waratah Seed-1 Mission has enabled eight payload providers to successfully demonstrate their products in space for over a year.

Co-Exhibitor: 198



VeloDX

Contact:
David Waterhouse

Email: dave@velodx.com
Web: www.velodx.com

Australia

VeloDx enables drone business performance and scalability through the use of AI across the whole of system. Serving drone operators and manufacturers, VeloDx partners include FortifyEdge and SpiralBlue, Samsung (wearables) and Carbonix (drone), with applications in satellite network management and space control.

Co-Exhibitor: 198



VXB Aerospace

Contact:
Alexander Ryan

Email: info@vxbaerospace.com
Web: www.vxbaerospace.com

Australia

VXB has developed the first generative design software platform for engineers to rapidly create custom aerospace components involving multiple parts and complex physics. The platform integrates manufacturing simulations and a materials database to produce ready-to-manufacture designs and has already been used to develop satellite propulsion systems and antennas.

Booth: 208



Australian Astronomical Optics

Contact:
Lee Spitler

Phone no: +61293724891
Email: lee.spitler@mq.edu.au
Web: www.aao.org.au/

MACQUARIE UNIVERSITY
Australia

Australian Astronomical Optics (AAO) is a recognised world leader in innovative scientific instrumentation, software and research. Built upon the institutional knowledge and individual experiences gained through decades developing advanced instrumentation for astronomy, we have delivered over 100 projects since 1974 encompassing a broad engineering skill base of optics, photonics, optomechanics, sensors, cryogenics, mechatronics, software control systems and data management.

Booth: 212

SSC Swedish Space Corporation



Contact:
Mia Kleregard

P.O. Box 4207,
Sweden

Phone no: +46738222858
Email: mia.kleregard@sscspace.com
Web: www.sscspace.com

"SSC (Swedish Space Corporation) is a leading global provider of advanced space services, with more than 50 years of experience. We help space organizations, research institutes, commercial and institutional actors from all over the world to get access to space.
With local presence on all continents and about 700 committed employees, we offer specialist expertise in satellite communications and satellite control services, spacecraft operations, rocket and balloon systems, launch services and flight test services, as well as engineering, operations and consultancy services for space missions. We enable successful space projects within Earth observation, telecommunications, security, meteorology, navigation and positioning, scientific research and other applications. Among our strongest assets are Esrange Space Center in northern Sweden, set to become first to launch satellites from mainland Europe, as well as one of the worlds largest commercial ground station networks for satellite communications.
We help Earth benefit from Space.

Booth: 213

iLAUNCH Trailblazer



Contact:
Kavanna Trewavas

37 Sinnathamby Bvd,
Springfield Central,
Australia

Phone no: +61 475915557
Email: kavanna.trewavas@unisq.edu.au
Web: www.ilaunch.space

The Innovative Launch, Automation, Novel Materials, Communications and Hypersonics (iLAUNCH) program will build Australia's sovereign space capability by addressing critical gaps and accelerating development of an advanced space technologies sector.
World-class research and teams have joined together from the University of Southern Queensland, the Australian National University and the University of South Australia to commercialise research through industry partnerships.

Booth: 214

Valiant Space



Contact:
Andrew Uscinski

84 Bluestone Circuit,
Seventeen Mile Rocks,
Australia

Phone no: +61 432503517
Email: exec@valiantspace.com
Web: www.valiantspace.com

Valiant Space provides in-space propulsion solutions to maneuver satellites once on orbit. Valiant offers both commercial off-the-shelf and custom-engineered products, from fluid control components to complete propulsion systems. The company's technology is designed to enable fast manoeuvring, cost-effective satellite operations without compromising on performance or reliability. By bringing manufacturing and testing in-house, Valiant rapidly delivers high-quality solutions tailored to evolving mission requirements.

Booth: 215

Huber




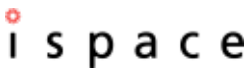


Contact:
Maria Mitchell

Unit 1, 12 Chaplin Drive,
Lane Cove, NSW 2066,
Australia

Phone no: +61413756224
Email: maria@scitek.com.au
Web: www.huber-online.com/en/

Huber is a worldwide leading provider of high-precision temperature control solutions providing optimal products for research and testing in the wider aerospace and space industry. Huber's product range offers temperature control ranging from -125C to +425C with accuracy as good as +/- 0.01K.

Booth: 216	Scitek Australia Pty Ltd
	<p>Contact: Kelvin Ho</p> <p>Unit 1, 12 Chaplin Drive, Lane Cove, Australia</p> <p>Scitek specialise in creating customised solutions for your space simulation and research needs. From CubeSats through to the largest thermal vacuum test chambers, and low earth orbits to interplanetary exploration, we can cater for off-the-shelf standard designs through to complex, turnkey solutions. Working with the space industry for over 20 years, our solutions cover the entire range of spacecraft sizes and missions. As an Australian owned and run business, we value homegrown innovation and design. Through specifying and installing the latest technologies from around the world, we collaborate to create the best outcomes for our customers.</p>
	<p>Phone no: +61413756224</p> <p>Email: kelvin@scitek.com.au</p> <p>Web: www.scitek.com.au, www.pfeiffer-vacuum.com, www.huber-online.com</p>
Booth: 217	Pfeiffer Vacuum
	<p>Contact: Maria Mitchell</p> <p>Unit 1, 12 Chaplin Drive, Lane Cove, NSW 2066, Australia</p> <p>Pfeiffer Vacuum is globally recognised as leaders in reliable, high-performance vacuum technology for use in space research. Known for the invention of turbomolecular pumps, Pfeiffer Vacuum is your expert provider of vacuum chambers and peripheral technologies such as backing pumps, leak detectors, vacuum gauges and gas analysis equipment. Pfeiffer Vacuum products are not only used on earth but have also been extensively used in space e.g. on the ISS.</p>
	<p>Phone no: +61413756224</p> <p>Email: maria@scitek.com.au</p> <p>Web: www.pfeiffer-vacuum.com/global/en/</p>
Booth: 218	Agenzia Spaziale Italiana
	<p>Contact: Stefania Arena</p> <p>Via Del Politecnico Snc, Italy</p> <p>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 is the third largest contributor to the European Space Agency (ESA), after France and Germany, and one of the early signatories of the Artemis Accords for implementing NASA's new lunar program. Italy is one of the few countries in the world that, through its own agency, operates in all space application fields.</p> <p>ASI also demonstrates strong diplomatic capabilities establishing strategic collaborations with all the major space agencies. Thanks to these collaborations and continuous cooperation with the scientific community and Italian manufacturers, the Agency has achieved significant results in observing the universe from space, human and robotic exploration, space propulsion, telecommunications, satellite navigation and Earth observation. One of the most important results of these collaborations involves the International Space Station where Italian astronauts belonging to the European corps are often hosted. More than 50% of the living space on the Station is built by Italian industries.</p>
	<p>Phone no: +3933 9838 6264</p> <p>Email: stefania.arena@asi.it</p> <p>Web: www.asi.it/</p>
Booth: 234	Ispace, Inc
	<p>Contact: Takashi Suzuki</p> <p>Sumitomo Fudosan Hamacho Building 3F, 3-42-3, Nihonbashi, Hamacho, Tokyo Japan</p> <p>ispac is a lunar exploration company with a vision to extend human presence into outer space. Our vision is to expand our living sphere and create a sustainable world. The Moon's water resources represent untapped potential. Our aspiration is to explore and develop these water resources and spearhead a space-based economy. Water can be broken down into hydrogen and oxygen to produce fuel, so we are mapping lunar resources to accelerate the pace of space development.</p>
	<p>Phone no: +81 7088233748</p> <p>Email: t-suzuki@ispac-inc.com</p> <p>Web: www.ispac-inc.com/</p>

Imagine the Moon supporting construction, energy, steel procurement, communications, transportation, agriculture, medicine, and tourism...

We believe that by 2040 the Moon will support a population of 1,000, with 10,000 people visiting every year. ispace will be instrumental in supporting life on Earth through space-based infrastructure.

Booth: 240

CONTEC Space Group



Contact:
Yeseul Choi

Phone no: +82 42 863 4583
Email: stina@contec.kr
Web: www.contec.kr

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

CONTEC, founded in 2015, is a leading space company dedicated to evolutionizing satellite operations through its global network of ground stations. With a primary focus on providing ground station services, CONTEC aims to ensure seamless communication between satellites and ground-based systems. Since the official launch of its services in 2019, marked by the installation of Korea's first commercial ground station in Jeju, CONTEC has rapidly gained recognition as a trusted partner for major satellite operators. In November 2023, CONTEC successfully went public (IPO) on the Korean Stock Exchange (KOSDAQ). In addition, CONTEC launched its 1st satellite 'Oreum-Sat' in March 2024.

Driven by a commitment to excellence, CONTEC continues to expand its global footprint, extending its services to clients across America, Europe, Africa, and Asia. By strategically positioning its ground stations worldwide, CONTEC offers enhanced coverage and accessibility to satellite operators, enabling them to optimize their missions and effectively manage their satellite fleets. In addition, CONTEC has developed advanced technologies to process and analyze raw satellite data to deliver high-quality satellite data processing services and make use of data for valuable insights. These insights find applications in a wide range of industries, enabling end-users to make informed decisions.

CONTEC has several subsidiaries, CONTEC Space, CONTEC Earth Service (CES), CONTEC Space Optics (CSO), and AP Satellite Inc(APS). CONTEC Space is located in Luxembourg for collaborations in Europe, CONTEC Earth Service provides satellite imagery and value-added satellite image application and CONTEC Space Optics provides technologies in high-resolution imaging for space missions. APSI a satellite manufacturing and satellite communication company that CONTEC acquired in June 2024.

Booth: 244

New Zealand Space Agency



Contact:
Andrew Johnson

Phone no: +64 21897928
Email: Hoani.Hakaraia@mbie.govt.nz
Web: www.mbie.govt.nz/science-and-technology/space

15 Stout Street,
Wellington Central,
New Zealand

We are the front door for space activity in New Zealand – the lead government agency for space policy, regulation and sector development.

Co-Exhibitor: 244

C-Tech Limited

Contact:
Alex Vallings

Email: alex.vallings@c-techcomposites.com
Web: www.c-techcomposites.com/

New Zealand

Co-Exhibitor: 244

Dawn Aerospace Limited

Contact:
Annelies Powell

Email: annelies@dawnaerospace.com
Web: www.dawnaerospace.com

New Zealand

Co-Exhibitor: 244

Invest New Zealand

Contact:
Keaton Swanepoel

Email: Keaton.Swanepoel@investnz.govt.nz
Web: www.nzte.govt.nz/page/invest-or-raise-capital-with-nzte

New Zealand

Co-Exhibitor: 244

New Zealand Trade and Enterprise

Contact:
Neil Hygate

Email: Neil.Hygate@nzte.govt.nz
Web: www.nzte.govt.nz/

New Zealand

Co-Exhibitor: 244

Rapid Advanced Manufacturing Limited

Contact:
Warwick Downing

Email: warwick@rapidman.co.nz
Web: www.RAM3D.co.nz

New Zealand

Co-Exhibitor: 244

Space Operations New Zealand Limited

Contact:
Tony Johnston

Email: tony.johnston@spaceops.nz
Web: www.spaceops.nz

New Zealand

Co-Exhibitor: 244

Starboard Maritime Intelligence Limited

Contact:
Amy Minty

Email: amy.minty@starboardintelligence.com
Web: www.starboardintelligence.com/

New Zealand

Co-Exhibitor: 244

United Machinists Limited

Contact:
Sarah Ramsay

Email: sarah@unitedmachinists.co.nz
Web: www.unitedmachinists.co.nz/

New Zealand

Booth: 253

Te Pūnaha Ātea – Space Institute, The University of Auckland



Contact:
Aglietti Guglielmo

Phone no: +64 275105269
Email: g.aglietti@auckland.ac.nz
Web: www.space.auckland.ac.nz/

20 Symonds St,
Auckland, New Zealand,
Auckland 1010,
New Zealand

Te Pūnaha Ātea – The Space Institute, established in 2019, is a multidisciplinary centre for space science and engineering with the capability to execute space missions and develop applications. Our mission is to create, share, and apply knowledge to support New Zealand's growing space sector. We conduct applied research and educational activities that shape the next generation of scientists and engineers, translating research into engineering solutions that drive industry growth. Through strategic partnerships, we enable in-orbit technology demonstrations and operate satellites and payloads via our mission control. Our strong industry connections provide students with exceptional learning experience, preparing them for careers in the expanding global aerospace sector.

Co-Exhibitor: 253

Robinson Research Institute – Victoria University of Wellington



Contact:
Laila Sabardin

Email: l.sabardin@auckland.ac.nz
Web: www.wgtn.ac.nz/robinson

New Zealand

We design and validate technology to enable more efficient spacecraft operations. Our research explores the potential of high-temperature superconductors (HTS) for various space applications. Among the most crucial—we are advancing the state of the art to demonstrate that our novel technologies will increase the efficiency of ion thrusters used for satellite station-keeping in orbit. We are collaborating with NASA and Voyager Space Exploration Systems to send our technology demonstration to the International Space Station (ISS) in 2025.

Booth: 275

South Africa National Space Agency



Contact:

Vaneshree Maharaj

Phone no: +27828519317

Email: vmaharaj@sansa.org.za

Web: www.sansa.org.za

Building 10,
CSIR Complex, Pretoria ,
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: 275

ASRI: Aerospace Systems Research Institute



Contact:

Jean Pitot

Phone no: +61 722829457

Email: Pitot@ukzn.ac.za

Web: www.aerospace.ukzn.ac.za/

South Africa

The Aerospace Systems Research Institute (ASRI) is based at the University of KwaZulu-Natal in Durban, South Africa. Our team of experienced engineers has been developing cutting edge aerospace technologies since 2009. ASRI focuses on the design, manufacture and testing of aerospace propulsion and flight systems, including rocket engines, turbomachinery, suborbital and orbital launch vehicles, green propellants, on-orbit thrusters for satellite applications, ground support equipment, launch control software, flight trajectory simulation software and static engine test facilities. We have built and tested numerous research rocket engines and motors, and have flown several suborbital rockets.

Another key focus of the institute is the development of advanced human capital, which it achieves by augmenting the education of undergraduate engineering students and by upskilling young graduate engineers with specialist skills in aerospace technology. Our graduates are sought after by companies in the international aerospace sector and have put their skills to work in world-class organizations such as Dyson, CERN, Dawn Aerospace, Orbex, the Technology Innovation Institute and PWR Advanced Cooling.

Co-Exhibitor: 275

CPUT: Cape Peninsula University of Technology



Contact:

Innocent Davidson

Email: davidsoni@cput.ac.za

Web: www.cput.ac.za/

South Africa

Cape Peninsula University of Technology is an institution at the forefront of Technology, Innovation, Research and Service Learning in response to regional, national and continental needs. Its research focuses on a diverse array of focused areas, one of which is Space Science, Engineering and Technology. CPUT hosts South Africa's premier nanosatellite programme and is the custodian of the ZACUBE-I Mission Series. The programme is strategically aligned with the National Space strategy and is funded as a key Human Capital Development initiative by the Department of Science, Technology and Innovation, the National Research Foundation and the Council for Scientific and Industrial Research. The CPUT Research and Technology Innovation Focus Area in Space Science, Engineering and Technology is characterised by an integrated, multidisciplinary approach working across departments and faculties.

CPUT offers a Joint Master's Degree in Satellite Systems and Applications with the Université Paris-Est Créteil in France, with a well-rounded offering of coursework in fields such as Engineering, Satellite Architecture and Subsystems, the harsh Space Environment, Space Science, and Satellite Mission Analysis and Design, presented in English. The MEng in Satellite Systems and Applications is the perfect springboard to Doctoral Research or a career in the fast-growing Space Industry, which already counts many CPUT alumni among its ranks.

Co-Exhibitor: 275

CUBECOM

Contact:

Emma Brand

Email: emma.brand@cubecom.space

Web: www.cubecom.space/

South Africa

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 Ka-Band products are ideal for low earth orbiting nanosatellite and microsatellite applications, and extremely well suited for integration with the latest generation hyperspectral camera technologies. Cubecom is the aerospace division of Etse Electronics (Pty) Ltd, an electronic engineering firm based in South Africa since 1997. We are focused on developing high data rate communication systems that offer an end-to-end solution with a range of antennas, transmitters and downconverters to match your mission requirements.

Co-Exhibitor: 275



CubeSpace

Contact:
Britt-Lee Francis

Phone no: +27 84 7007771
Email: brittle@cubespace.co.za
Web: www.cubespace.co.za

South Africa

CubeSpace (CS) specializes in class-leading Attitude Determination and Control Systems for small satellites, which is backed by a decade of flight heritage.

Our customer-centric approach means that customers can expect high-quality, space-proven solutions, that are scalable across any mission type and size, easy to use, have extensive documentation, and comes with reliable and comprehensive support from sale to commissioning.

In response to the industry's growing demand for larger volumes on short lead times, we have nearly doubled our production capacity over the past year. By leveraging our modular design philosophy, strategic and distributed supply chain, and advanced production and test automation, we are uniquely positioned to meet the needs of recurrent and constellation customers. In CS, you have access to a partner offering tailored solutions, on short lead times, at an unparalleled price.

We have delivered over 3,000 ADCS components to more than 200 clients, contributing to more than 300 satellites, which further solidifies our position as the preferred global ADCS partner.

Co-Exhibitor: 275



DragonFly Aerospace

Contact:
Claire Allison

Phone no: +27 21 206 6556
Email: marketing@dragonflyaerospace.com
Web: www.dragonflyaerospace.com/

South Africa

Dragonfly Aerospace is an industry leader in world-class, high-performance imaging satellites and payloads. Our turnkey solutions for imaging satellites get these strategic assets operational on orbit with the minimum time, cost, and risk. Our imaging solutions enable our customers to create persistent views of the Earth in a wide range of spectrums for unprecedented business intelligence that helps improve the lives of people around the world.

Co-Exhibitor: 275



EMSS Antennas

Contact:
Adriaan Odendaal

Email: aodendaal@emss.co.za
Web: www.emssantennas.com/

South Africa

EMSS Antennas develop, design, manufacture, and integrate advanced antenna systems for some of the most demanding applications in the world. With a legacy of excellence in world-class radio astronomy projects like MeerKAT and SKA, and precision EM & RF engineering, our antenna systems are trusted for their superlative performance, durability, and reliability in challenging environments.

We apply this expertise to satellite communication payloads, advanced radar systems, and high-specification custom antennas, supporting leading organisations and partners worldwide.

From concept to delivery, we ensure every product meets exact mission requirements.

Co-Exhibitor: 275



NewSpace Systems

Contact:
Ane Verwoerd

Email: av@newspacesystems.com
Web: www.newspacesystems.com

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: 275



RIIS: Research Institute for Innovation and Sustainability

Contact:
Imraan Saloojee

Email: imraan.saloojee@riis.africa
Web: www.enablinginnovation.africa

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 operates 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: 275



SCS Space

Contact:
Thongwane Namane

Email: Thongwane@scs-space.com
Web: www.scs-space.com/

South Africa

The team at SCS Space builds on the heritage of more than 30 years of building satellite programs and satellites in South Africa, Africa, GCC and Central Asia. We focus on satellite missions for constellations with an emphasis on the benefits of the local satellite supply chain in South Africa and Africa. Our goals are:

- To develop and operate satellite constellations with commercial and institutional customers such as FleetSAR and Agrisense Constellation
- To provide System Engineering services with the South African supply chain
- To provide consulting services for program management, system engineering - and functional areas in space technology. To ensure success for satellite missions, including commercial feasibility and economic trade studies and building capacity in satellite engineering
- To build and deliver nano- and small-satellites for hands-on training and satellite missions.

Co-Exhibitor: 275



Simera Sense

Contact:
Petunia Makgoale

Phone no: +27 60 747 0740
Email: pertunia.makgoale@simera.com
Web: www.simera-sense.com/

South Africa

History

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.

Our Mission

Effortless earth observation.

Business Interest Simera Sense is a leading provider of end-to-end earth observation camera solutions for the global small satellite market. Its high-resolution, 'off-the-shelf' cameras are used by diverse clients in the space industry across the globe. Today, nearly all CubeSat and smaller satellite manufacturers, integrators, and operators are among Simera Sense's clients.

Our Capabilities

Our team's passion for space and satellite engineering fuels our mission and a firm belief in the transformative power of small, cost-effective satellites. Over 50 employees at offices in South Africa, Belgium, and soon France and Scotland manage these optical payload development activities. We have meticulously engineered a suite of optimally sized and configurable cameras for diverse missions. These cameras comply with the leading standardised satellite bus interfaces and data formats.

Our Success

Over the last six years, 19 of Simera Sense's optical payloads have been launched into space, and more than 40 payloads, ready to be launched in the next 18 months, have been delivered to clients across the globe.

Co-Exhibitor: 275



Wanscan

Contact:

South Africa

Email:

anusha@wanscan.co.za

Web:

www.wanscan.co.za

Wanscan Consulting is a Geospatial Science practice based in South Africa with the focus on 'making data work for you'. Our partnership will ensure data integrity as we pride ourselves in providing 24 years of solutions based on data excellence.

Wanscan Consulting cc was founded in June 2001 for the supply of Geospatial and Remote Sensing data solutions. Geospatial Solutions include Spatial data analytics, Spatial monitoring and evaluation, Cloud-based integration.

Wanscan Consulting aims to be the technology partner for data creation, verification, analysis and modelling from satellite and remote sensing technology. We gather, analyze, and visualize location-based data, enabling informed decision-making. Industry solutions include agriculture, service infrastructure planning, transport, health, education, safety and security and environmental monitoring. We create and manage data that is ready to plug into SGD solutions.

We have proudly been nominated as the "most technologically advanced digital Integrated Spatial Monitoring Tool" from South Africa.

Co-Exhibitor: 275



YaAzi (Pty) Ltd

Contact:

Yolanda Nxumalo

Email:

yolanda.nxumalo@alumni.uct.ac.za

South Africa

YaAzi (Pty) Ltd is an aviation and aerospace engineering company with a focus on drone and satellite solutions.

Co-Exhibitor: 275



ZASpace Inc.

Contact:

Janusha Singh

Phone no: +27 83 450 7450

Email:

info@zaspace.org

Web:

www.zaspace.org

South Africa

ZASPACE Inc is an industry representative body for the space sector in South Africa.

ZASPACE aims to providing access to local and international programs. Supporting SMMEs and startups by offering exposure, incubation programs and innovational funding opportunities.

ZASPACE provides an ecosystem of collaboration between the private and public sector as well as academia increasing access to new markets and funding opportunities.

Working with educational institutes and departments ZASPACE provides avenues to upskill the youth for market readiness.

ZASPACE allows for Sharing knowledge, encouraging participation and inspiring collaboration through industry events.

ZASPACE is therefore the gravitational pull between the private and public sectors in the development of space and geospatial readiness; bringing collaborations and exciting opportunities toward one another.

By coordinating all of the industry's efforts and representing the private sector, ZASPACE is the support system for any business that is enthusiastic about becoming involved in the world of space and harnessing the power of space and geospatial technology.

Become a Space Legend and allow ZASPACE to help you improve collaboration between public sector institutions like the South African National Space Agency (SANSA) and the private sector organisations across the entire space value chain in order to generate better insights and opportunities to grow the private sector and business overall. www.zaspace.org | info@zaspace.org

Booth: 289



INNOSPACE Co., Ltd.

Contact:

Hoyeon Ga

Phone no: +82.44.998.0961

Email:

hyga@innospc.com

Web:

www.innospc.com/

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

INNOSPACE is a South Korean private space company specializing in the design and manufacturing of the HANBIT launch vehicles and providing orbital launch services.

In March 2023, INNOSPACE successfully launched HANBIT-TLV, a test launch vehicle, from the Alcântara Space Center in Brazil.

Booth: 293

Uzcosmos



Contact:
Sardorjon Sodikjonov

Phone no: +998998808486
Email: s.sodiqjonov@spacemc.uz
Web: www.uzspace.uz

4 Ibrohim Muminov Street,
Uzbekistan

Established in 2019 under the Cabinet of Ministers of the Republic of Uzbekistan, Uzspace Agency is the national body responsible for the development and implementation of the country's space policy and programs. Now operating under the Ministry of Digital Technologies, the Agency focuses on remote sensing, GIS applications, space education, regulatory development, and international cooperation. Uzspace is actively working on Uzbekistan's national space strategy, developing infrastructure, and engaging in global partnerships to advance peaceful space exploration and technology transfer

Booth: 297

Italian Trade Agency



Contact:
Simona Bernardini

Phone no: +61 2 9299 9954
Email: sydney@ice.it
Web: www.ice.it/it/

L19, 44 Market Street,
Sydney,
Australia

Established in 1926, the Italian Trade Agency (ITA/ICE) is the Governmental Agency dedicated to promoting Made in Italy products worldwide, supporting the growth of Italian companies and attracting foreign investments to Italy. Operating from its headquarters in Rome, ITA has a global network of 87 offices in 74 countries, serving as the ideal gateway for enterprises seeking to establish business relationships with Italian partners, source Italian products or explore investment opportunities in Italy. It focuses on facilitating, developing and promoting Italian economic and trade relations with foreign countries, with a particular emphasis on the needs of SMEs, their associations and partnerships. With a motivated and modern organisation and an extensive network of overseas offices, ITA provides information, assistance, consulting, promotion and training to Italian small and medium-sized businesses. Utilising the latest multi-channel promotion and communication tools, ITA works to assert the excellence of Made in Italy on the global stage. The office in Sydney is responsible for both Australia and New Zealand.

Co-Exhibitor: 297

Alca Technology



Contact:
Andrea Lanaro

Phone no: +39 0445 500064
Email: info@alcatechnology.com
Web: www.alcatechnology.com/en/

Via Lago di Garda,130 Schio
VI 36015,
Italy

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 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.

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.

MAIN FEATURES of OUR TVACs:

- Maximum internal diameter up to 5m
- Temperature ranges from -190°C to +150°C
- Pressure lower than 1x10⁻⁷ mbar
- LN2 circulation
- Pressurized GN2 circulation
- Intermediate fluid circulation cooled by refrigerator
- In-house developed and interactive software
- Special application for testing space electric thrusters up to 5kW: Characterization of engine performance, in terms of thrust, specific impulse, efficiency.

Co-Exhibitor: 297



ALMA Sistemi

Contact:
Alessio Di Iorio

Phone no: +39 0695550355
Email: info@alma-sistemi.com
Web: www.alma-sistemi.com

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

ALMA Sistemi S.r.l. 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 and defence sector with specific reference to MGSE/EGSE – Mechanical/Electrical Ground Support Equipment and integrated systems for defence. Alma is a trusted suppliers for integrated systems production at national and European level. Our major customers are Airbus Defence and Space Germany, Spain, France, Thales Alenia Space Italy and France, OHB System Germany and Italy, Telespazio SpA and Electronica Srl. 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) and payload suitable for use in ISO8, ISO5 and ISO7 cleaning rooms as well as system test bench for defence. ALMA RTD portfolio currently includes 4 Horizon 2020 and Europe projects, 3 National and 9 industrial contracts in ESA programs. The company's expertise also extends to value-added RTD engineering, such as Earth observation, scientific data exploitation, navigation, remote sensing data and image processing. Recently, ALMA has been venturing in RTD for the telecommunication sector with classic and plasma meta-surfaces and radar absorber materials in different electromagnetic bands. ALMA is ISO9001:2015 certified for mechanical engineering and is compliant to ESA ECSS Standard.

Co-Exhibitor: 297



Alpha Impulsion Italia

Contact:
Vincenzo Mazzella

Phone no: +39 366 15 53 465
Email: vincenzo.mazzella@alpha-impulsion.com
Web: www.alpha-impulsion.com/

80046 SAN GIORGIO A CREMANO,
NA,
Italy

Alpha Impulsion develops autophagy engines for small rockets and space platforms (Kick stages, OTVs and deep space missions). Our patented technology uses the structure of the engine as fuel, increasing payload capacity by 40% and reducing costs by 80%.

Co-Exhibitor: 297

Apogeo Space

Contact:
Guido Parissenti

Phone no: +39 030 7821542
Email: info@apogeo.space
Web: www.apogeo.space

Via Malta 7C,
Brescia, 25124,
Italy

Apogeo Space is an innovative Italian startup established in 2015. We are focused on building the first private Italian satellite constellation in LEO (Low Earth Orbit), to provide affordable IoT telecommunication services all over the world, connecting low power and low data rate devices located in remote or poorly connected areas.

In 2016, we expanded our activities to include the development of space hardware solutions, leading us to design and manufacture our own product line of picosatellites.

In 2022, we received a 5M€ round of financing from Primo Space, the first Italian Venture Capital on the space economy business.

We want to support companies outside the space industry in entering the space market. To help them facing this huge challenge, we have developed a proven consulting and management plan with grants/projects for ASI, ESA 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.

Co-Exhibitor: 297

ARCA Dynamics

Contact:
Daniele Luchena

Phone no: +39 06 33977087
Email: info@arcadynamics.space
Web: www.arcadynamics.space/

Via Ludovico di Monreale, 8 ,
Roma, 00152,
Italy

ARCA Dynamics is a New Space company providing innovative solutions for environmental and Space exploitation sustainability. The company offers Space Traffic Management and Earth Observation services using and operating proprietary nanosatellites.

Co-Exhibitor: 297

ARESIS

Contact:

Luca Mereghetti

Phone no: +39 (0)287244800

Email: info@aresis.it

Web: www.aresis.it/

Via Cadorna 66,
Vimodrone, MI, 20055,
Italy

ARESIS S.r.l. is an Italian SME privately owned and spin-off of "Politecnico di Milano". Since end of 2003 ARESIS 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, ARESIS 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 ARESIS can count on a group of more about 85 high skilled professionals for an expected annual turnover of about 10M€.

ARESIS main products are:

- SPAYDER, a SAR payload able to be deployed with specific customization to swarm of small satellites, stratospheric vehicles and UAV;
- PDT, an X-band Payload data handling and Transmission sub-system for small satellites;
- OBP, an on-board processor for SAR and optical payload data specialized for automatic target recognition;
- RADAR Bench, E2E RADAR Test Equipment.

Co-Exhibitor: 297

Avio

Contact:

Flavia Matteoni

Phone no: +39 06 972 85111

Email: comunicazione@avio.com

Via Latina, snc (SP 600 Ariana km 5,2),
Colleferro,
RM, 00034,
Italy

Avio is a leading company in space propulsion, based in Colleferro, near Rome, Italy. The company offers competitive solutions for launching institutional, governmental and commercial payloads in Earth orbit through its Vega rocket family. The expertise and know-how acquired in over 50 years, currently allow Avio to compete with the top players in the segment of solid, liquid and cryogenic propulsion for space launchers and military tactical missiles.

Co-Exhibitor: 297

CEIPIEMONTE

Contact:

Erika Manis

Phone no: +39 011 6700511

Email: info@centroestero.org

Web: www.centroestero.org/en/

Via Nizza 262 int. 56 - Polo Uffici Lingotto,
Torino, 10126,
Italy

Piemonte Agency is the first Italian agency dedicated to inward and outward internationalization. On behalf of our members we guarantee top class free, responsive and tailored services.

Co-Exhibitor: 297

DAVI

Contact:

Linda Bolognesi

Phone no: +39 0547.319611

Email: info@davi.com

Web:

Via Civinelli, 1150, Cesena,
FC, 47522,
Italy

Born in Italy in 1966, DAVI is the world largest manufacturer of heavy duty plate roll, heavy duty angle roll, high productivity lines and customized rolling machines. Its leadership is evident with regards to sales volume, employees, production, assets and rating. DAVI also owns the highest number of patents in the industry.

DAVI history is all based on learning and striving to achieve the best skills in the bending process. Nowadays, DAVI machines are designed through the most advanced 3D CAD and always tested with FEM analysis in order to guarantee strength and sturdiness. A great care is also placed on design, that is constantly improved and applied to the production of plate and angle rolls. DAVI Research & Development Division lives on the catchphrase 'engineering everyday challenges' and is always ready to design custom made solutions and meet customers' needs.

The Davi product range boasts an extensive selection of plate rolls (in both 3 and 4-roll configurations), catering to plates ranging from 2 to 6 meters in width and from 6 to 400 millimeters in thickness. Additionally, it encompasses a comprehensive array of angle rolls designed for beams up to 1,200mm in height, pipes up to 800mm in diameter, and flanges up to 600x200mm on edge.

Moreover, the line includes highly productive wind energy systems, featuring patented technology, with 350 units installed and operational for global leaders, manufacturing towers, foundations, tripods, monopiles, and transition pieces. The product line extends to high-productivity 4-roll and robotic lines, specifically engineered for plates ranging from 1 to 6 meters in width and 2 to 15mm in thickness. Additionally, the lineup encompasses tailor-made machines for various sectors including tank trailers, aircraft, aerospace, shipyards, accommodating plates from 6 to over 24 meters in width.

Furthermore, Davi offers the groundbreaking e-POWER, the first complete line of full electric plate rolls.

DAVI headquarter is located in the most high-tech region of Italy: Emilia-Romagna, a territory that houses Ferrari, Ducati, Lamborghini and many machinery and mechanical companies that are leader in their industries. All the machines are produced at the headquarter, that includes also a warehouse and a logistic and quality control center. The branches in Dallas (Texas, USA) and Shanghai (China) and the whole network of more than 100 highly qualified dealers assure sales and customer care assistance all around the world, at any time.

DAVI dedicated Customer Support is always available to meet customers' needs. A highly professional and specialized team can support either on site or connecting remotely with every corner of the world. Installation, commissioning, training, preventive maintenance are ensured and can also be offered on all other main brands' machines.

'Always on time' is one of the mottos that distinguishes DAVI, a company that can claim almost 10,000 machines installed all over the world, has a 11,000 OEM parts and components warehouse in order to feed its massive production, builds 300 machines per year and always keeps 100 machines ready for immediate delivery, even those for heavy industries. These are some of the reasons why DAVI can offer the shortest delivery time in the market. DAVI is proud to keep its supply chain always 100% Made in Italy, selecting the best suppliers (all ISO certified) for every specific product.

DAVI is constantly verified by DNV and holds certifications of quality, environment and safety. Moreover, DAVI financial strength has been rated 'Prime Company' for its maximum commercial reliability by Dun & Bradstreet since many years."

Co-Exhibitor: 297

Distretto Tecnologico Aerospaziale della Campania - DAC

Contact:
Luigi Carrino

Via Coroglio, 57,
Naples, 80124,
Italy

Phone no: +39 0817352710
Email: presidente@daccampania.com
Web: www.daccampania.com/

The Campania Aerospace Technological District – DAC S.c.a r.l. – 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 170 direct and indirect partners, including 32 large companies (e.g.: Leonardo, MA Group, DEMA, GEVEN, Atitech, Telespazio, etc.), 15 Research Centers (e.g.: CNR – National Research Council, CIRA – Italian Aerospace Research Center, ENEA and the 5 Campania Universities) and 123 SMEs and other entities.

Co-Exhibitor: 297

EIE GROUP

Contact:
Gianpietro Marchiori

Via Torino, 151A, Mestre,
Venezia, 30172,
Italy

Phone no: +39 041 5317906
Email: info@eie.it
Web: www.eie.it/

EIE GROUP is an EPCC company, leader in Management & Contracting, Engineering & Design, Production & Services, globally recognized for its prominent role in the fields of Astronomy, Astrophysics, Space and Big Science.

Thanks to its 35-years-long experience in the production of large technological facilities, as well as scientific and industrial equipment, EIE GROUP stood out for a few but solid skills: flexibility and adaptability of the organizational structure, well-established technical engineering expertise and, above all, creativity. We believe that the "Power of Creativity" is essential to deliver groundbreaking products and solutions to meet the requirements and to serve our clients' demands in the best possible way.

We have realized several projects for international astronomical organizations from all over the world, such as ESO, AURA, SKA, CTA, INAF, INSU, only to name a few examples.

Co-Exhibitor: 297

K3RX

Contact:
Giorgio Montanari

Phone no: +39 346 14 28 124

Email: info@k3rx.com

Web: www.k3rx.com/

Via Correcchio, 27, Imola,
BO, 40026,
Italy

Our primary business is to offer components for space market and High / Hyper Speed Transport replacing current products, with the most resistant materials in the world at temperature and wear.

Our products have been invented for thermal protection systems of the next generation of hypersonic vehicles and rocket motor inserts (nozzle, chamber etc) of satellite launchers, demonstrating to perform much better than conventional ones and showing superior durability.

We want to create something very rare in the industrial sector, a deep-tech startup focused on solving a very complex and specific problem, but with enormous impact in the market. With its innovative products, K3RX is well on its way to becoming a worldwide leader in extremely hot and harsh environment applications.

Co-Exhibitor: 297

Launcherscanner

Contact:
David Perillo

Phone no: +39 340 41 16 200

Email: info@launcherscanner.com

Web: www.launcherscanner.com

39 Via Giovanni Durando,
Milano, 20158,
Italy

We find you the best, most cost-effective launch option, tailored precisely to your payload needs. By reducing your scouting time and minimising risks, we help you bring your mission to market faster and more affordably.

Co-Exhibitor: 297

Leaf Space

Contact:
Sara Lissoni

Phone no: +39 023 6714624

Email: info@leaf.space

Web: www.leaf.space

Via Cavour, 2, Lomazzo,
CO, 22074,
Italy

Maximize connectivity to your satellite with our cost-effective, global ground station network. Our automated scheduling service ensures optimal contact time, tailored to your mission's needs.

Trusted by over 55 clients in 100+ missions, we offer:

- Unlimited Ground Station Access: Access one or all stations at a fixed price per minute.
- High Compatibility: Support for many COTS radios as we continue working with the customer to onboard new ones.
- Global Network: 20 antennas across 15 strategic locations, constantly evolving with the needs of our customers.
- Easy-to-use API: Our RESTful API is already accessible with well-established commercial Mission Control Software and is easy to integrate.
- Licensing: We absorb the costs of ground-segment licensing and obtain licenses with zero hassle for the customer.

Co-Exhibitor: 297



New Production Concept

Contact:
Nicolò Benini

Phone no: +39 0542 362000

Email: info@npcitaly.com

Web: www.npcitaly.com

Via Errico Malatesta 27/29m, Imola,
BO, 40026,
Italy

NPC SPACEMIND provides cutting edge solutions for CubeSat missions, combining innovation with precision engineering. As the aerospace division of N.P.C. New Production Concept S.r.l., we design, manufacture, and integrate CubeSat platforms up to 16U, high-performance deployers, and advanced subsystems. ensuring flexibility, rapid turnaround, and mission-critical reliability.

Co-Exhibitor: 297



Novac

Contact:
Alessandro Fabbri

Phone no: +39 348 70 11 068
Email: info@novacsupercap.com
Web: www.novacsupercap.com/en/

Strada Nazionale Canaletto Sud, 303,
Modena,
MO, 41122,
Italy

Novac is an innovative Italian startup founded in 2020 in Modena, specializing in the development of shapeable supercapacitors designed for integration into structural components of vehicles and other systems. This allows for space and weight optimization, particularly in sectors such as automotive, aerospace, and maritime.

These supercapacitors deliver high power density and rapid charge/discharge, making them ideal for supporting peak power demands. When used alongside batteries or fuel cells in hybrid systems, they help improve overall efficiency, durability, and system performance.

Co-Exhibitor: 297

Nurjana Technologies

Contact:
Maria Grazia Fadda

Phone no: +39 070 240924
Email: corporate@nurjanatech.com
Web: www.nurjanatech.com/

Via M.Betti 27/29, Elmas (CA),
Sardinia, 09067,
Italy

Nurjana Technologies provides creative, responsive, and innovative solutions to our clients operating in highly-technical and critical industries. Founded in 2012 as a niche organization predominantly serving the defense industry, NurjanaTech has since leveraged our core competencies, considerable know-how, and past experience to support the world's most crucial infrastructures.

Based in Sardinia, NurjanaTech's solutions are developed in-house. Our client-integrated approach allows us to consistently meet and exceed client expectations while building lasting business relationships. At the heart of NurjanaTech is our team – comprised of forward-thinking and creative professionals. Our dedication to integrity and innovation are the cornerstone elements responsible for how we operate and develop relationships, ensuring long-term project success and robust organizational progress.

Co-Exhibitor: 297

Planetek Italia

Contact:
Marco Capriati

Phone no: +39 0809644200
Email: info@planetek.it
Web: www.planetek.it/en

VIA MASSAUA 12,
Bari, 70132,
Italy

Planetek Italia is an Italian Benefit Company established in 1994. It employs 130+ women and men who are passionate and skilled in geoinformatics, Space solutions, and Earth science.

We provide solutions to exploit the value of geospatial data through all phases of the data life cycle, from acquisition, storage, and management up to analysis and sharing.

We operate in many application areas, ranging from environmental and land monitoring to open government and smart cities, defense and security, Space exploration, and EO satellite missions.

The main activity areas are:

- Satellite, aerial, and drone data processing for cartography and geo-information production;
- Continuous monitoring with satellite data of Earth's surface, infrastructures, work sites, urban dynamics, or marine coastal areas in support of decision-making and operational activities;
- Design and development of Spatial Data Infrastructures (SDI) for geospatial data archive, management and sharing;
- Design and development of real-time geo-location-based solutions, through positioning systems such as GPS/Galileo/GNSS and indoor location systems;
- Development of software for the satellite on-board data and image processing and for ground segment infrastructures.

Planetek Italia is also a Diamond Dealer of Hexagon Geospatial software and a data provider of satellite images.

Planetek is part of the D-Orbit Group, and includes four companies based in Italy and Greece which are active in both national and international markets.

Planetek operates in various markets through its Strategic Business Units (SBU): Government & Security, SpaceStream, Business to Business.

Co-Exhibitor: 297

T4i - Technology for Propulsion and Innovation

Contact:
Fabiana Milza

Phone no: +39 0429 1961535
Email: sales@t4innovation.com
Web:

Via Altinate, 125,
Padova, 35121, Italy

T4i provides the space market with innovative propulsion systems and services and develops new disruptive space technologies to answer demanding aerospace market requests. T4i key products are electric and chemical propulsion systems for in-space and launcher applications. T4i believes that the whole society should benefit from the technological progress and that each of us can give his own contribution to the cause; the space market is changing as well as its necessities and this is the reason that pushed us to start developing our own low cost rocket engines and propulsion systems. T4i mission is to satisfy the request of innovative and cost-effective solutions for miniaturized satellites and small rockets.

Co-Exhibitor: 297

Tyvak International

Contact:
Benedetta Maggi

Phone no: +39 011 1911 6070
Email: administration@tyvak.eu
Web: www.tyvak.eu/

VIA ORVIETO 19,
Turin, 10149,
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 enthusiasts 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: 315

Team Canberra



Contact:
Karen Schilling

Phone no: +61 6205 9659
Email: SpaceCBR@act.gov.au
Web: www.canberra.com.au/business/sector-profiles/space-sector

220 London CCT,
Australia

Canberra, Australia's capital city, is at the forefront of global space innovation. With a legacy of supporting historic missions like Apollo 11 and the Phoenix landing on Mars, Canberra is home to Australia's leading enabling space infrastructure and innovation. Visit Team Canberra at Stand 315 to explore the region's enduring excellence in space science, technology, and commercialisation. Co-exhibitors will showcase internationally renowned capabilities—from quantum communications and engineering to space traffic management and defence applications—demonstrating how Canberra continues to shape the future of space exploration and innovation.

Co-Exhibitor: 315

ANU Research School of Astronomy and Astrophysics and the Advanced Instrumentation & Technology Centre



Australia

Phone no: +61 2 6125 0266
Email: rsaa.enquiries@anu.edu.au
Web: www.rsaa.anu.edu.au/aitc

The Research School of Astronomy and Astrophysics at the Australian National University is a global leader in astronomy and astrophysics research and educates exceptional scientists and engineers. It operates Siding Spring Observatory and hosts the Advanced Instrumentation Technology Centre delivering complex instrumentation solutions to ground and space based international communities.

Co-Exhibitor: 315

Australian National University Institute for Space - InSpace



Australia

Email: inspace@anu.edu.au
Web: www.inspace.anu.edu.au/

InSpace grows ANU space capacity to solve society's biggest challenges and deliver positive impact. We work in partnership with industry, government, academia, and communities to shape the Australian space ecosystem. InSpace leads priorities including optical and quantum communications, space qualification, bushfire and water resilience, space manufacturing and space R&D.

Co-Exhibitor: 315



Bushfire Research Centre of Excellence

Australia

Phone no: +61 2 6125 4570

Email: bushfire.rcoe@anu.edu.au

Web: www.brcOE.org/

The Bushfire Research Centre of Excellence aims to revolutionise bushfire management in Australia by demonstrating an integrated open-source suite of robust sensing and analysis technologies that enable emergency responders to quickly find and extinguish fires before they become uncontrollable.

Co-Exhibitor: 315



Department 13

Australia

Email: dsweeney@department13.com

Web: www.department13.com

Department 13 are a counter-UAS company and provide technology to detect, track, and defeat Group 1 and Group 2 drones.

Co-Exhibitor: 315



Geospatial Intelligence

Contact:
Rylea McGlusky

Email: rmcglusky@geoint.global

Web: www.geoint.global/

Australia

Geospatial Intelligence (GI) is an Australian company specialising in geospatial data, analytics, and satellite imagery. Leveraging AI and machine learning, GI delivers high-quality insights to government and industry clients through innovative, responsive solutions. The company has offices across Australia and the UK and partners with leading global imagery providers.

Co-Exhibitor: 315



Infinity Avionics

Australia

Email: info@infinityavionics.com

Web: www.infinityavionics.com

Infinity Avionics, located in Canberra, Australia, is a space hardware company developing smart vision systems. Specializing in compact, reconfigurable systems, Infinity Avionics partners with global space organizations to deliver tailored intelligent, mission-critical solutions for Space Domain Awareness, space exploration and remote sensing autonomy, and Earth Observation.

Co-Exhibitor: 315



Liquid Instruments

Australia

Email: nandi@liquidinstruments.com

Web: www.liquidinstruments.com/

Liquid Instruments develops cutting-edge RF test and measurement technology that empowers scientists and engineers to build and validate complex systems. Our Moku platform combines 15 instruments in one reconfigurable device, delivering high-fidelity measurements with FPGA performance, supporting advanced R&D across aerospace, quantum, and defence industries worldwide.

Co-Exhibitor: 315



New Frontier Technologies

Australia

Email: info@newfrontiertech.com.au

Web: www.newfrontiertech.com.au/

New Frontier Technologies Pty Ltd is a Canberra-based SME specialising in design, additive manufacture and digital twinning of carbon composite structures for high-value, high-performance applications. Our dimensionally stable, lightweight composites can outperform metals in harsh space environments (satellite structures), and in high precision instrumentation (telescopes and optical sensors).

Co-Exhibitor: 315



Platypus Research and Development

Contact:
David Stevens

Phone no: +61499023816
Email: david@prnd.au
Web: www.prnd.au

Australia

Platypus Research and Development is a professional team of creative engineers who thrive on turning concepts into reality. Our staff possess many years of experience across a diverse range of applied scientific and engineering disciplines to rapidly craft manufacturable solutions to solve your problems.

Co-Exhibitor: 315



Prism Neuro

Australia

Email: info@prismneuro.com
Web: www.prismneuro.com

Prism Neuro develops advanced sensorimotor technology to measure and improve human movement control. Integrated into standard training routines, it helps reduce injuries, extend careers, and enhance performance. By identifying hidden sensorimotor deficits in elite performers—including astronauts, defence personnel, and athletes—Prism Neuro supports operational readiness and mission success.

Co-Exhibitor: 315



Safeskies Australia

Australia

Phone no: +61 415 040 428
Email: office@safeskiesaustralia.org
Web: www.safeskiesaustralia.org

Safeskies Australia is an independent, not-for-profit, organisation founded over 30 years to promote aviation/aerospace safety through safety education - through the biennial Safeskies conference and other targeted activities. Safeskies is especially interested in facilitating safety collaboration between legacy aviation and emerging sectors such as the space industry and uncrewed operations.

Co-Exhibitor: 315



Sayres Australia

Australia

Email: administration@sayresaustralia.com
Web: www.sayresaustralia.com

Sayres Australia is a veteran owned and led Australian business, providing Defence and Defence Industry with professional and training support services. Staff at Sayres Australia collectively share over 100 years' experience in the design, delivery and administration of Defence training, in the single service, rationalised, and joint ADF environments.

Co-Exhibitor: 315



The Future of Space CRC

Australia

Email: space.crcbid@anu.edu.au
Web: www.futureofspacecrc.com.au

The Future of Space CRC will drive the acceleration of access to space through unifying projects that increase sovereign space manufacturing and support space capability infrastructure. It will focus on how industry, research, government and community partnerships can support national priorities, such as advanced manufacturing technologies.

Co-Exhibitor: 315



UNSW Canberra Space

Australia

Phone no: +61 2 5114 5594
Email: space.cbr@unsw.edu.au
Web: www.unsw.to/unswcanberraspac

UNSW Canberra Space advances space safety and sustainability through nano-satellite missions and leading research in space domain awareness, traffic management, and cyber resilience—supported by over \$30 million in funding, world-class facilities, and a global sensor network tracking objects from Low Earth Orbit to near-Earth space

Co-Exhibitor: 315



Zendir

Australia

Email: connect@zendir.io
Web: www.zendir.io

Space operations is evolving faster than teams can adapt. Zendir equips teams with immersive simulation and automation tools to train, rehearse and run missions with confidence. Our data-driven digital twins compress learning cycles, reveal hidden risks and streamline routine workflows to ensure teams level up and deliver peak performance at scale.

Booth: 320



Queensland Government

Contact:
Ravindra Kumar Deo

Phone no: (07) 3452 7969
Email: ravindra.kumar@dsdilgp.qld.gov.au
Web: www.statedevelopment.qld.gov.au

Level 18, 1 William Street,
Brisbane , Qld 4000,
Australia

Queensland is primed for space industry growth, offering launch-ready infrastructure and an ideal location for ground stations. As a national leader in earth observation, robotics, and automation, we are backed by niche manufacturing expertise, a dynamic research sector, highly skilled workforce and world-class aerospace supply chain. Queensland's space industry ecosystem boasts capabilities in launch services, rocket fuel production, solid and hybrid propulsion, advanced manufacturing, and cutting-edge robotics. Key projects include state-of-the-art manufacturing and testing facilities, an orbital launch spaceport, micro and small satellite systems, and high-temperature additive manufacturing for hypersonic vehicles.

Co-Exhibitor: 320



ATSpace

Contact:
Nick Chang

Email: nickchang@atspace.com.au
Web: www.atspace.com.au

Australia

AtSpace specialises in dedicated launch missions to provide responsive launch services to our customers globally. Specialising in hybrid rocket propulsion systems, AtSpace has also developed viable orbit insertion technologies in guidance, navigation and control with reliable telemetry and tracking system.

Co-Exhibitor: 320



Black Sky Industries

Contact:
Tim Byrne

Email: tim.byrne@bsaero.space
Web: www.blackskyindustries.com.au/

Australia

Black Sky Industries operates the only licenced explosives manufacturing facility making solid rocket propellant in the Southern Hemisphere, and holds ISO9001:2015, ISO27001 and AS9100D certifications. The company provides sovereign capability to the space and defence industries across launch vehicles, high-tech rocket components, hypersonic boosters, precursor chemicals, guided weapons and explosive ordnance energetics. With access to multiple private launch ranges – including the world's largest private launch range (3 million acres) - Black Sky operates an active launch program with proven technology. Australian veteran-owned and operated, Black Sky is at the forefront of sovereign designed, manufactured and operated rocketry and propulsion systems.

Co-Exhibitor: 320



IntelliDesign

Australia

Email: frank@intellidesign.com.au
Web: www.intellidesign.com.au/

IntelliDesign is an electronic design and manufacturing company based in Brisbane. The company's capabilities include electronic product design including printed circuit board design and enclosure design, printed circuit manufacturing, final assembly, and functional and environmental testing. The company is certified to AS9100D and ISO 13485 for both design and manufacturing and has been in business for 30 years, providing smart solutions to defence, mining, medical and the transportation markets. IntelliDesign has provided electronic solutions to companies such as Boeing, Northrop Grumman, Rheinmetall, EOS and Gilmour Space.

Co-Exhibitor: 320



Praxis Aerospace

Australia

Email: andrew@praxisaerospace.com.au
Web: www.praxisaerospace.com.au/

Praxis Aerospace has developed a medium fidelity flight safety analysis tool "ASTRA" to support Space Launch licence and return licence applications and new space launch and return facilities. In addition to this new product, the Praxis provides professional services in support of Australian military aerospace and commercial space programs. The company's experienced and trusted staff deliver aerospace engineering and project management services in support of new aircraft acquisitions, aircraft in-service support, upgrade programs and space launch flight safety analysis.

Co-Exhibitor: 320



QUT

Australia

Email: t.peynot@qut.edu.au
Web: www.qut.edu.au

Queensland University of Technology (QUT) is an ambitious institution, with a growing research output focused on technology and innovation and more than 50,000 students across two inner-city campuses in Brisbane. QUT ranks in the world's top 200 universities. Our strategic plan establishes QUT as 'the university for the real world'. QUT is also a national leader in space research, with active involvement in mission planning and data analysis for the Mars Perseverance mission with NASA/JPL, world-class research capabilities in areas such as space robotics, astrobiology and computer-human interfaces, and world-class facilities including the largest covered lunar testbed in Australia. The QUT Centre for Robotics is among the largest and most successful global robotics groups. Consistently recognised as Australia's premier robotics group by The Australian Research Magazine from 2019 to 2025, the Centre's research programs span the areas of perception and localisation, visual learning and understanding, physical interaction, decision and control, and human-robot interaction.

Co-Exhibitor: 320



Raytracer

Australia

Email: dominic@raytracer.co
Web: www.raytracer.co

Established in 2019, Raytracer is developing new technologies and expertise in robotics, spatial computing (VR/AR), and artificial intelligence (AI). Its CARBON, Titan Lake and Digital Twin technologies improve Space exploration training and project delivery with benefits for on-Earth industries

Co-Exhibitor: 320



Starbound

Australia

Email: shaun@starboundsolutions.com
Web: www.starboundsolutions.com

Starbound Space Solutions (Starbound) uses Artificial Intelligence (AI) to accelerate complex project compliance workflows to free up personnel to focus on more rewarding activities. Starbound products work in the cloud, on-premises, and fully air gapped environments.

Starbound does not train AIs on sensitive content, and avoids hallucination risks by using advanced neurosymbolic reasoning. Small Language Models (SLMs) are used to distil documentation and in-house expertise into digital twins of your organisation's information, ready for processing by real logic engines, with full traceability.

Accelerate the development of your paper trail, and identify gaps in corporate documentation relative to regulatory and compliance standards. Starbound's AI tools are intended to be used by a qualified human with the professional experience to oversee the AI outputs.

Co-Exhibitor: 320



Stratoship

Contact:
 Daniel Field

Email: daniel.field@stratoship.au
Web: www.stratoship.au/

Stratoship is a wholly Australian owned designer, manufacturer and operator of high altitude airships. Acting as an equipment station in the sky, Stratoship's uncrewed, high altitude persistent station (HAPS) is designed to hold payloads in position at heights around 20 kilometres and provide near real-time data or services over a local area, particularly for emergency services and bushfire spotting. This new capability opens opportunities for payload testing, research, earth observation and communications.

Booth: 325

Invest and Trade Western Australia



Invest & Trade
WESTERN AUSTRALIA

Contact:

Rod Biggs

Phone no: +61 8 6277 2946

Email: rod.biggs@itsi.wa.gov.au

Web: www.wa.gov.au/government/publications/western-australia-space-industry-strategy-2024-30

1 William Street,
Perth, WA, 6000,
Australia

An Indo-Pacific space hub

Western Australia has been integral to the global space industry for over 60 years, supporting international space agencies, the commercial space sector and major space missions.

Today, Western Australia is home to more than 130 international and Australian space organisations and provides space mission, communication and situational awareness services; deep space and planetary insights; end-to-end Earth observation and space data analytics solutions; and technology transfer across space and terrestrial industry sectors.

Building on Western Australia's significant space infrastructure, leading space science and research, vibrant space ecosystem and geographical advantages for the global coverage of space assets, Western Australia is emerging as a critical Indo-Pacific space hub.

Co-Exhibitor: 325

APD GLOBAL

APD Global

Contact:

Jordan Kosek

Email: jordan.kosek@apdspace.com

Web: info@apdspace.com

www.apdglobal.com/

Australia

Engineering Tomorrow: Space, Energy, Robotics, Cybersecurity, Rapid Prototyping, Quantum Protection, Born in Australia - Built for the World

Co-Exhibitor: 325

AROSE

AROSE

Australia

Email: connect@arose.org.au

Web: www.arose.org.au/

The Australian Remote Operations for Space and Earth consortium (AROSE) is a not-for-profit, industry-led organisation with a vision for Australia to be the trusted leader in Remote Operations science, technology and service, on Earth and in Space. Our mission is to drive knowledge exchange across sectors from Space-to-ground and ground-to-Space through industry-led projects; build and advocate national capability and develop the future workforce to expand remote operations; and secure Australia's role in the international Space sector.

Co-Exhibitor: 325



Blacktree Technology

Australia

Email: enquiries@blacktree.com.au

Web: www.blacktree.com.au/

Australian owned business that designs and manufactures mission critical satellite communications systems used by military and government organisations that must deliver resilient operation in remote and harsh environments across the globe.

A Blacktree solution draws on our knowledge of technologies including Narrow-Band and Wide Band SATCOM, RF Component Manufacturing, Monitoring and Management Systems.

Blacktree provides full vertical system integration from design and delivery to sustainment.

Co-Exhibitor: 325



Curtin University

Australia

Email: NRAS@curtin.edu.au

Web: www.curtin.edu.au/

Curtin University drives innovation in planetary science and radio astronomy, partnering globally on missions including operating the Murchison Widefield Array and Binar program.

Co-Exhibitor: 325



Edith Cowan University

Australia

Email: defence@ecu.edu.au
Web: www.ecu.edu.au/

ECU is named after one of Australia's most inspiring women, whose ideas helped improve lives through access to education. We believe new ideas and creative thinking can transform lives and help build a better world.

Co-Exhibitor: 325



Element Engineering Australia

Australia

Email: info@elementengineering.com.au
Web: www.elementengineering.com.au/

Helping businesses create new hard-tech products and systems through rapid design, prototyping and manufacturing, all locally in Western Australia.

Co-Exhibitor: 325



Fugro SpAARC

Australia

Email: s.buchan@fugro.com
Web: www.fugro.com/expertise/other-expertise/spaarc

Design build and operate robotic systems for deployment on remote and harsh environments. Routinely deploying uncrewed vessels into the commercial energy sector we have now transitioned this capability into the growing space industry.

Co-Exhibitor: 325



IMDEX

Australia

Email: imdex@imdexlimited.com
Web: www.imdex.com/

Subsurface sensing and analysis solutions that could support extra-terrestrial geotechnical investigations, tunnelling, and infrastructure projects by improving ground characterization, reducing project risk, and enabling better-informed engineering decisions

Co-Exhibitor: 325



Lat Connect 60 AI

Australia

Email: partnerships@latconnect60.com
Web: www.lc60.ai/

Perth-based LC60AI, with exclusive high-res satellite access, delivers vital space-based EO data & insights to gov/commercial clients. Expanding with a new EO constellation & novel sensors, meeting global demands for agriculture & sustainability insights.

Co-Exhibitor: 325

MySecurity Media

Australia

Email: promoteme@mysecuritymedia.com
Web: www.mysecuritymedia.com/

MySecurity Media is a multi-platform provider in security and critical tech. As official media partner of the IAF, it connects global stakeholders in space, AI, robotics & cybersecurity with strategic insights and growth opportunities.

Co-Exhibitor: 325



NGIS Australia

Contact:
 Rory Donnelly

Email: rory.donnelly@ngis.com.au
Web: www.ngis.com.au/

Australia

NGIS is a dedicated Geospatial company providing a centre of excellence for Geospatial, Earth Observation and AI services; enabling customers to turn location data into tools that support strategic planning and business success.

Co-Exhibitor: 325



Space Angel

Australia

Email: theforce@spaceangel.io
Web: www.spaceangel.io/

Space Angel is building the world's first dual-corridor sustainable spaceports in Australia, unlocking launch and re-entry access across the Indo-Pacific. It's not just a spaceport—it's a global space gateway made in Australia.

Co-Exhibitor: 325



Starsite Australia

Australia

Email: info@starsite.com.au
Web: www.starsite.com.au/

Dream it. Build it. Operate it. Maintain it. Starsite offers complete ground station and technology hosting solutions. Your mission is our priority.

Co-Exhibitor: 325



The University of Western Australia

Australia

Email: isc@uwa.edu.au
Web: www.uwa.edu.au/

The University of Western Australia leads pioneering space research and education—advancing knowledge and powering innovation while ensuring space remains inspiring, accessible, and beneficial to all.

Co-Exhibitor: 325



Whole Green Foods

Australia

Email: info@wholegreenfoods.com.au
Web: www.whole.green/

We use enhanced whole-food nutrition to fuel optimal human performance.

Traditional methods of food processing result in large amounts of waste and spoilage, and the food outputs created are often poorly processed by the human body.

Co-Exhibitor: 325



Wonderspace

Australia

Email: thinking@wonderspace.com.au
Web: www.wonderspace.com.au/

Delivering subsurface sensing and analysis solutions to find, define, and mine orebodies—supporting space and Earth-based geotechnical, tunnelling, and infrastructure projects through improved ground characterization and reduced risk.

Booth: 330



CSIRO

Contact:
Kimberley Clayfield

Phone no: +61 7 3833 5927
Email: kimberley.clayfield@csiro.au
Web: www.csiro.au/space

GPO Box 2583, Brisbane,
Australia

CSIRO, Australia's national science agency, is solving the greatest challenges through innovative science and technology. We translate great science from the ground to orbit and beyond. Combining our 75-year history in Earth observation, space science, and astronomy with extensive manufacturing, mineral resources and robotics expertise, we work with government, industry and research organisations to develop science and technology in the space domain for a more resilient and sustainable future.

Booth: 337



Gilmour Space

Contact:
Michelle Gilmour

Phone no: +61 478731981
Email: michelle.gilmour@gspace.com
Web: www.gspace.com

77 Darlington Drive,
Yatala,
Australia

Gilmour Space Technologies is the leading provider of integrated launch services in Australia, offering valuable space access to global satellite and launch customers through its Eris orbital launch vehicles, ElaraSat satellite bus/platforms, Hypersonic flight test service, and fully licensed private Bowen Orbital Spaceport in North Queensland. For more information, please visit: <https://www.gspace.com>.

Booth: 353

South Australian Space Industry Centre



Contact:
Nikki Salerno

Phone no: +61 8 7133 9322
Email: spaceoffice@sa.gov.au
Web: www.sasic.sa.gov.au

Level 4, 151 Pirie Street,
Adelaide,
Australia

South Australia is the place where bold ideas grow and space innovation thrives. Home to the Australian Space Agency, Australian Space Discovery Centre, Australian Mission Control Centre, the nation's first state-owned satellite – Kanyini – and more than 100 space-related organisations, South Australia is the nation's centre of gravity for space activity. With a proud history of leading national and international space efforts, South Australia brings together world-class researchers, innovative space companies and ambitious start-ups to deliver cutting-edge space technologies and services. From small satellite design and manufacturing to launch operations; mission control and ground stations; to IoT connectivity and high-speed data processing and analysis, we are building a thriving and enduring space ecosystem. The South Australian Space Industry Centre (SASIC) is the lead State Government agency driving space industry innovation, research and growth in South Australia. SASIC connects local industry and international organisations, fostering collaboration with the state's burgeoning space sector. We're not just growing the space economy – we're inspiring the next generation of space leaders to pursue careers in space, addressing the challenges of space while realising on-Earth benefits for all. South Australia is the Space to Be.

Co-Exhibitor: 353

Adelaide Rover Team



Contact:
James Nguyen

Email: vinhtrung.nguyen@student.adelaide.edu.au
Web: www.adelaiderover.space

Australia

The Adelaide Rover Team is a multidisciplinary team of passionate students from all backgrounds, dedicated to designing and building competitive Lunar rovers for various rover competitions.

At the Adelaide Rover Team, we seek to inspire the next generation of Australia's space industry and provide students with technical experience that will advance their career aspirations. We welcome students from all year levels and disciplines, both undergraduates and postgraduates, with expertise ranging across engineering, science, software, mathematics, business, finance, media, and many more disciplines.

The Adelaide Rover Team aspires to lead the group of competitive universities from around the world, which Adelaide hosts every year for the Australian Rover Challenge.

Co-Exhibitor: 353

Adelaide University



Contact:
Craig Jones

Email: Craig.Jones@unisa.edu.au
Web: www.adelaideuni.edu.au/

Australia

Adelaide University is emerging as a global powerhouse with a bold ambition to deliver transformative education and reimagined research with impact, transcending borders around the world as a member of Australia's Group of Eight (Go8). It brings together the strengths and legacies of its foundation institutions while redefining a contemporary and future-focused vision for generations to come. It unlocks unparalleled opportunities for multidisciplinary and transdisciplinary collaborations across disciplines, including machine learning, artificial intelligence, defence, space, advanced manufacturing, and business growth. Adelaide University's foundation institutions have fostered high-impact partnerships and collaborations with industry leaders, government bodies, and global organisations. The investment in – and presence of – cutting-edge research facilities and incubators such as the Australian Institute of Machine Learning (AIML), Thinclab, the Innovation & Collaboration Centre and the Andy Thomas Centre for Space Resources (ATCSR) further underscore the new Adelaide University's innovation ecosystem. The ATCSR is a globally connected research centre focused on enabling long-term human presence in deep space. Multidisciplinary teams specialising in off-Earth civil engineering, architecture, robotics, human-machine teaming, geology, psychology and law are delivering research outcomes that benefit both humans in space and life here on Earth.

Co-Exhibitor: 353



AICRAFT

Contact:
Nataliya Scoleri

Phone no: +61 432 654 311
Email: nataliya@aicraft.com.au
Web: www.aicraft.com.au

Australia

AICRAFT is a South Australian company that designs and manufactures low-power smart computing systems with AI and machine learning capability for space and aerospace applications. Our innovative products enable real-time Big Data processing at the edge for tactical decision making and longer operational uptime. We specialise in the deployment, training and execution of efficient AI solutions onboard platforms. This significantly reduces latency and data transmission in complement to ground infrastructure. AICRAFT offers a range of different products for timely Earth Observation and radar processing on orbit

Co-Exhibitor: 353



Blue Dwarf Space

Contact:
Kelly Yeoh

Phone no: +614 5555 3386
Email: kelly@bluedwarf.space
Web: www.bluedwarf.space

Australia

Blue Dwarf is building the compliance engine for the global space industry. We turn complex, fragmented, cross-jurisdictional regulations into structured, navigable workflows tailored to each mission. Our platform translates mission parameters into jurisdiction-specific requirements across all relevant national and international authorities, breaking them down into precise documents and data points. We eliminate costly delays, errors, and uncertainty by helping satellite manufacturers, launch providers, and regulators streamline approvals and accelerate deployment. Our mission is to make regulatory clarity accessible at scale, enabling extraordinary technologies to reach orbit. We level the playing field so all innovators can launch, no matter their size or resources.

Co-Exhibitor: 353



Cambrian Defence & Space

Contact:
John Godwin

Phone no: +61 418 859 100
Email: johgodwin@cambrianexecutive.com
Web: www.cambrianexecutive.com

Australia

Cambrian Defence & Space is a South Australian veteran-owned consultancy that supports clients to navigate and succeed in the global space and defence sectors. With decades of combined experience, we specialise in business development campaigns, strategic advisory, and pathways to space. We help clients plan and execute missions, secure partnerships, and unlock commercial and research opportunities. Cambrian works with primes, multinationals, and innovative SMEs across the value chain – from payload development and microgravity research to market entry and business development. As a proud member of the South Australian space ecosystem, we are excited to be exhibiting at IAC 2025 and to engage with international collaborators, explore emerging opportunities, and contribute to Australia's growing presence in the global space economy.

Co-Exhibitor: 353

Defence Innovation Partnership

Australia

Email: enquiries@defenceinnovationpartnership.com
Web: www.defenceinnovationpartnership.com/

•The Defence Innovation Partnership (DIP) is a collaborative initiative of Defence SA, the Defence Science and Technology Group (DSTG) and South Australia's three public universities, the University of Adelaide, Flinders University and the University of South Australia.

•DIP helps the South Australian research and development community meet the needs of Defence by navigating the path to the creation of new technologies that transform and inspire.

Co-Exhibitor: 353



Egress Space

Contact:
Ben Wannan

Phone no: +61 499 776 677
Email: ben@egress.space
Web: www.egress.space/

Australia

Egress Space was founded to address the challenge of frequent and reliable down mass return from space and is developing technology and solutions spanning launch preparation, mission execution, data collection, and the safe and efficient return of payloads.

Egress Space is developing end-to-end solutions for microgravity research and manufacturing which includes parabolic flight for research and testing, precision return of sounding rocket payloads, on-demand microgravity sample return and air launch capability.

Co-Exhibitor: 353



entX

Contact:
Kylie Higgs

Phone no: +61 438 821 117
Email: kylie@entx.com.au
Web: www.entx.com.au/space-and-defence

Australia

entX is a South Australian-based nuclear science and advanced manufacturing company leading the advancement of innovative technologies, to create scalable technologies for the Space, Defence and healthcare sectors. Our Space and Defence pillar is strategically positioned to capitalise on growth in the global space sector and rapidly increasing demand for autonomous applications in the defence industry. Through our unique energy technologies: GenX Betavoltaic long term power system and Radioisotope Heating Unit for lunar night survival technology, entX is changing the landscape for future defence and space applications.

Co-Exhibitor: 353



Hex 20

Contact:
Lloyd Jacob Lopez

Phone no: +61 474 132 995
Email: lloyd@hex20.com.au
Web: www.hex20.com.au

Australia

HEX20 is a global space technology company aiming to provide platforms, systems, and services to small satellite systems. We specialize in the research, design, and development of cutting-edge, scalable platforms and subsystems for small satellites and provide launch services, mission operations, and data services to clients. HEX20's goal is to deliver solutions to the LEO and cislunar market with a strong focus on making these qualified hardware platforms more intelligent, cost-effective, reliable, and easily accessible for commercial, defense, and academic applications.

HEX20 is expanding its capabilities in critical technologies, focusing on Small Satellite Platforms, Artificial Intelligence, Edge Computing, ADCS, Star Trackers, and Advanced Sensor Technologies.

- Products: Small satellite systems platforms and subsystems
- Services: Launch services, mission operations, and data services
- Industries served: Commercial, Defence & Academic
- Focus: LEO, MEO, GEO, Cislunar and Deep Space missions
- Platform options: Ranging from compact 3U to 27U designs
- Customization: Tailored solutions for specific mission applications
- Benefits: Reduced time-to-orbit for clients
- Additional offerings: Payload space, computing power, avionics, pointing accuracy, and communication options
- Commitment: Cutting-edge technology and scalable solutions

27U Rideshare Mission

Delivering Scalable, Cost-Effective Access to LEO - The 27U CubeSat Rideshare platform is HEX20's flagship offering, built to provide a versatile, mission-ready solution for deploying diverse payloads to Low Earth Orbit. Designed for flexibility and ease of integration, it supports a broad range of commercial, scientific, academic, and defense applications.

Ideal for:

- Startups and SMEs validating new technologies
- Academic institutions deploying research payloads
- Government and defense programs pursuing low-cost dual-use missions
- Commercial demonstration of future satellite constellations

Co-Exhibitor: 353



Inovor Technologies

Contact:
Kavindi De Silva

Phone no: +61 480 561 944
Email: kavindi.desilva@inovor.com
Web: www.inovor.com

Australia

Inovor Technologies is a world-leading supplier of next generation small satellite technology and subsystems. Our unique low-cost, disaggregated technology has the flexibility to host an extensive range of technical applications including communications, remote sensing, imaging and scientific payloads. With our in-house developed technology, we provide turnkey solutions for commercial, government and research clients wanting missions flown in space. Inovor also provides specialist services to Defence in the Electronic Warfare and Space Situational Awareness areas. We are positioned at the centre of Australia's growing space hub, and are owned and operated in Adelaide, South Australia.

Co-Exhibitor: 353



Myriota

Contact:
Paul Sheridan

Email: paul.sheridan@myriota.com
Web: www.myriota.com

Australia

Myriota is a global leader in low-cost, low-power, secure direct-to-orbit satellite connectivity for the Internet of Things (IoT), and small power-constrained devices. Founded in 2015, Myriota's space-based networks harness off-world capabilities to deliver scalable, affordable IoT data services and energy-efficient hardware that enables sectors such as agriculture, logistics, water and environmental conservation to reach into the physical world for intelligence that delivers timely and effective impact. As part of the space ecosystem, Myriota has pioneered the adoption of innovative, economically viable business models with space industry business partners, and now operates Australia's largest constellation of space based assets, numbering more than 40. These assets leverage Myriota's innovative and highly-flexible sovereign IoT communications payload technologies, which have been successfully deployed on multiple space assets across a range of diverse mission types, including satellites, hosted payloads and Space-as-a-Service partners. For more information, visit myriota.com Follow us here: LinkedIn, X, Facebook, YouTube

Co-Exhibitor: 353



Neumann Space

Contact:
Isabell Schuster

Phone no: +61 404 740 080
Email: Isabell.schuster@neumannspace.com
Web: www.neumannspace.com

Australia

Neumann Space is an emerging global technology leader for in-space electric propulsion based in Adelaide, Australia. Our missions are to enable the sustainable economic development of Space through better mobility solutions and to offer the ability to manoeuvre without regret for Defence customers.

Neumann Space develops, manufactures, tests and exports in-space electric propulsion systems for spacecraft, known as the Neumann Drive, which utilise solid metal as propellant. Our flight-proven and patented technology allows us to offer systems characterised by their safety and simplicity from design to operations, answering the market demand for better propulsion.

With our purpose-built Assembly, Integration and Test (AIT) facility, Neumann Space can guarantee quality products and on-time deliveries with short lead time.

Trusted by international partners and customers, Neumann Space is increasing its product portfolio and international presence.

Come and talk to us about your propulsion needs.

neumannspace.com

Co-Exhibitor: 353



Nova Systems

Contact:
Lauren Crilly

Phone no: +61403 979 101
Email: Lauren.crilly@novasystems.com
Web: www.Novasystems.com

Australia

Nova Systems is a global provider of services, integration and products, delivering solutions to make our world safe and secure. We are leaders in Test & Evaluation, safety and systems assurance; integration; software and digital solutions; aircraft modifications; advanced training and advisory. With 25-years' experience, we are a trusted partner of Defence, government and industry driving development of space capabilities. Our specialist expertise covers space systems engineering and mission assurance. Our capabilities include Space Domain Awareness (SDA), satellite communication (SATCOM), electromagnetic spectrum modelling, exploitation and licensing support, launch/return facility design and range operations for safety, licensing regulatory support, modelling and simulation and training. Nova's Space Precinct hosts commercial terminals to support space missions and is home to unique SDA capabilities. Our goal is to facilitate safe and assured access to space and mission success, and deliver integrated ground, sea, air and space-based sensors for actionable insights for real world challenges.

Co-Exhibitor: 353



Paladin Space

Contact:
Harrison Box

Phone no: +61 421 443 607
Email: harrison@paladinspace.com
Web: www.paladinspace.com/

Australia

Paladin Space is building the world's first satellite payload with a reusable method of capturing and removing space debris and other uncooperative threats in orbit - think Wall-E for space.

Co-Exhibitor: 353



QuanX Labs

Contact:
Lisa Paddick

Phone no: +61 418 393 996
Email: Lisa.paddick@quantxlabs.com
Web: www.quantxlabs.com/

Australia

QuantX Labs' mission is to be a globally leading provider of precision technologies that enhance communication, navigation, computing and defence systems. The production and test facility, based in Adelaide, is providing a unique industrial capability to support Defence, space and critical infrastructure programs. QuantX Labs' current focus is on these precision technologies:

- TEMPO | Groundbreaking next-generation quantum optical clock for deployment on land and in space, delivering access to secure timing networks.
- SYNCHRO | Distributing stable timing signals through optical fibre and free space.
- SENTIO | Extremely sensitive quantum magnetometers - developed to sense extremely small changes in the Earth's magnetic field. Effectively our sensors make the ocean and land transparent through the uniquely high sensitivity of quantum sensing. QuantX Labs are developing the next-generation of optical atomic clocks, that have demonstrated precision and holdover far greater than the current GNSS microwave clocks. A critical component of TEMPO, the frequency comb is scheduled to be launched into orbit in late 2025, with the full clock set to be launched in 2026.

Expertise and Capabilities

Our capabilities range from R&D, design and prototyping to assembly, production and testing facilities, providing a unique, sovereign industrial capability to support: phased array radars, surveillance and intelligence and alternate PNT networks through the development of high precision timing devices and quantum sensors.

Unique Selling Points

Developing a resilient network of optical atomic clocks (on land based platforms and in space) with the capability of providing a sovereign alternate PNT network.

Accreditations

ISO9001

Co-Exhibitor: 353



Robinson Aerospace Systems

Contact:
Edward Robinson

Phone no: +61 423 893 944
Email: edward@robinson-aerospace.com
Web: www.robinson-aerospace.com

Australia

Educational satellites to inspire the next generation! Robinson Aerospace provides replica satellites to universities and schools, enabling students to learn STEM through exciting and engaging activities.

www.robinson-aerospace.com

Co-Exhibitor: 353



Safety from Space

Contact:
Mark Rice

Phone no: +61 418 163 980
Email: mark@safetyfromspace.com
Web: www.safetyfromspace.com

Australia

Safety From Space is a satellite communications technology company that has been developing its Beagle system since 2018. Beagle delivers reliable connectivity for critical applications using compact, lightweight, and low-power devices designed to operate in demanding tactical environments.

The innovation behind Beagle is built on decades of industrial research and development in next-generation mobile satellite systems for both commercial and government services. This includes work on Blue Force Tracking for the U.S. Department of Defense and contributions to the international Cospas-Sarsat system for emergency distress beacons.

The leadership team at Safety From Space combines deep technical expertise with strong market insight, bringing extensive experience across the Defence, Government, and Commercial sectors.

Co-Exhibitor: 353



Silentium Defence

Contact:
Natalie Kither

Phone no: +1 240 561 3876
Email: paul.sheridan@myriota.com
Web: www.silentiumdefence.com.au

Australia

Silentium Defence is a global leader in passive radar systems for tactical and strategic surveillance scenarios. A disruptive technology, designed and developed in Australia. Silentium's MAVERICK passive radars enable customers to 'see without being seen' across sea, air, land, and space domains.

Co-Exhibitor: 353



Southern Launch

Contact:
Amy Featherstone

Phone no: +61 400 456 016
Email: Amy.featherston@southernlaunch.spac
Web: www.southernlaunch.space

Australia

Southern Launch offers bespoke space mission services for orbital launch, sub orbital missions, orbital re-entries and range services at two world-class spaceports in South Australia. Maximise spacecraft payload with direct ascent trajectories from 55 to 177 degrees including polar, sun-synchronous orbits and 135 degree (equivalent to 45 degree) inclination from the Whalers Way Orbital Launch Complex. Conduct a range of sub orbital missions either over water or land with launch infrastructure onsite. From launch vehicle development testing to hypersonic flight, Southern Launch has the spaceport to make your sub orbital mission a success. Return your technology to Earth safely with an end-to-end service for orbital re-entries. With flexibility to return overland to the 41,000 square kilometre Koonibba Test Range or overwater, Southern Launch will help you to achieve your mission goals. Southern Launch secures all required approvals, including environmental approvals, to undertake space related activities at our two unique spaceports.

Booth: 365



Open Cosmos

Contact:
Marta Mas

Phone no: +34624122550
Email: marta.mas@open-cosmos.com
Web: www.open-cosmos.com

Electron Building, Fermi Avenue,
Harwell Campus, Didcot,
United Kingdom

Open Cosmos is a leading space technology company, founded in 2015 and headquartered in the UK, with facilities in Spain, Portugal, and Greece. The company simplifies access to space through small satellite technology, enabling global organisations to use satellite data for applications like agriculture monitoring and navigation. Open Cosmos delivers end-to-end space missions via OpenOrbit, transforms data into actionable insights with DataCosmos, and promotes global collaboration through OpenConstellation. With a focus on impactful and sustainable solutions, Open Cosmos empowers organisations to address critical global challenges.

Booth: 366



BAE Systems Digital Intelligence

Contact:
Rachel Hobson

Phone no: +44 799 059 0841
Email: rachel.hobson2@baesystems.com
Web: www.baesystems.com

Waterside House, Surrey Research Park,
Guildford,
United Kingdom

BAE Systems Digital Intelligence is home to 4,700 digital, cyber and intelligence experts across 16 countries who operate at the cutting edge of digital innovation and at the heart of organisations that keep vital infrastructure running, national security protected and armed forces prepared. We have specialist technologies in waveforms, electronics, antenna and digital signal processing and analytics and are committed to further investing in our space capabilities – connecting domains, delivering the power of perspective and supporting the development of a thriving space sector. With a vast heritage in space innovation, we're committed to innovating in space for advantage on Earth.

Booth: 369



ST Engineering Satellite Systems Pte Ltd

Contact:
Joyce Lie

Phone no: +6596972792
Email: lie.yamei.joyce@stengg.com
Web: www.SatSys.com.sg

6 Ang Mo Kio Electronics Park Road,
#03-01, Satellite Hub, Singapore,
Singapore

ST Engineering Satellite Systems pioneered the design, development, build, test and operation of Singapore's first commercial earth observation satellite TeLEOS-1. We offer high performance, high assurance microsatellite systems with unique solutions for our customers.

ST Engineering Geo-Insights help people and businesses gain a deeper understanding of the Earth through advanced geospatial analytics.

Our AI-driven algorithms and Geographic Information Systems (GIS) tools transform raw data for insightful analysis that drives decision making across industries, ensuring that the sky is no longer the limit.

www.Satsys.com.sg
www.geo-insights.ai

Booth: 373

UAE Space Pavilion



Contact:
Elham Sayed Sharaf

Phone no: +971 2 202 2222
Email: e.sharaf@space.gov.ae
uaespacepavilion@space.gov.ae
Web: www.space.gov.ae

Masdar City,
Abu Dhabi,
United Arab Emirates

The UAE Pavilion at the International Astronautical Congress in 2025 will showcase various space entities to enhance the UAE's participation at the global space event. The pavilion will provide a platform for the UAE to highlight its achievements and advancements in the field of space exploration, technology, and research. The UAE Pavilion will feature interactive exhibits, presentations, and demonstrations of the country's space projects. Visitors will have the opportunity to learn about the UAE's vision for space exploration, its ambitious plans for the future, and the contributions it is making to the global space industry. Through the UAE Pavilion, the country aims to strengthen its presence in the international space community, showcase its capabilities and expertise, and foster collaboration with other countries and organizations in the field of space exploration. The pavilion will be a hub for networking, knowledge exchange, and cooperation, enhancing the UAE's role as a leading player in the global space sector.

Booth: 401

Agnikul Cosmos



Contact:
Reha Chauhan

Phone no: +91 9591852620
Email: reha_chauhan@agnikul.in
Web: www.agnikul.in

Agnikul Cosmos Private Limited, 3E,
MGR Film City Road, Kanagam,
Tharamani, Chennai,
India

Agnikul Cosmos is an Indian space technology startup, incubated by the IIT-Madras and headquartered in Chennai. The company builds dedicated, fully customisable and transportable launch vehicles for small satellites to Low Earth Orbits (LEO). The vision of Agnikul is to bring space within everyone's reach, aiming to enable launches from Anywhere, Anytime, Affordably. Agnikul achieved a successful launch of Agnibaan SORTeD (Suborbital Technological Demonstrator) on 30th May 2024 as a suborbital test flight. The mission set several new records including the world's first flight with a single-piece 3D-printed engine.

Booth: 409

Fleet Space Technologies



Contact:
Fernanda Paes dos Reis

Phone no: +61 415 522 306
Email: fernanda.reis@fleet.space
Web: www.fleet.space

8 Myer Ct,
Beverley,
Australia

Fleet Space is pushing the boundaries of innovation with breakthrough advances in space technology, multiphysics data acquisition, edge computing, and AI. The satellite-enabled solutions we deliver are unlocking new capabilities in the global space sector, defence, and mineral exploration needed for net-zero.

SPIDER, Fleet Space's state-of-the-art lunar seismic technology, will land on the Moon's surface as part of Firefly's second lunar mission in 2026. SPIDER's deployment on the Moon aims to advance fundamental research into sustaining human life on other worlds.

Booth: 417

Teledyne







Contact:
Lynn Todd

Email: Lynn.Todd@Teledyne.com
Web: www.teledynespaceimaging.com

106 Waterhouse Lane,
Chelmsford,
United Kingdom

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, earth observation, 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, front-end electronics, and instrument payloads for space. Talk to us for your next space imaging solution

Booth: 426	Starlab Space <div>  <p>Contact: <i>Michael Holguin</i></p> <p>503 Forge River Rd, United States</p> <p>Starlab is a U.S.-led, global joint venture among Voyager Technologies, Airbus, Mitsubishi Corporation, MDA Space and Palantir Technologies, with strategic partners including Hilton, Northrop Grumman and The Ohio State University. Starlab is developing a next-generation, AI-enabled commercial space station, aiming to ensure continued human presence in low-Earth orbit and a seamless transition of microgravity science and research alongside the retirement of the International Space Station. Starlab's advanced, user-driven design and robust capabilities make it a premier platform for scientific discovery and technological advancement in space. For more information, visit starlab-space.com.</p> </div> <div> <p>Phone no: +1 7202706744</p> <p>Email: mike.holguin@starlab-space.com</p> <p>Web: www.starlab-space.com/</p> </div>
Booth: 431	Silicon Sensing Systems Japan Ltd. <div>  <p>Contact: <i>Daisuke Baba</i></p> <p>Sumitomo Precision Products Bldg., Japan</p> </div> <div> <p>Phone no: +81 6 6489 5868</p> <p>Email: baba-dai@spp.co.jp</p> <p>Web: www.siliconsensing.com/</p> </div>
Booth: 434	SPACEMAP Inc. <div>  <p>Contact: <i>Jayden Jeon</i></p> <p>1103-1, IT/BT Building, Seoul, South Korea</p> <p>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. Voronoi diagrams are our underpinning technology. Being one of the leading scholar, our Founder & CEO Douglas Kim has developed the theory and algorithms, implemented libraries and programs, and solved diverse application problems using Voronoi diagrams. The applications span from atomic/molecular-level biology problems to galaxy-level cosmic problems. This basic research has long been supported by the Leader Research Initiative, Creative Research Initiative, and National Research Lab of Ministry of Science and ICT, Korea since 2003. SPACEMAP won the Deep Tech TIPS (Tech Incubator Program for Startup) grant from the Ministry of SMEs and Startups in 2023.</p> </div> <div> <p>Phone no: +82 10 7551 0108</p> <p>Email: jayden.jeon@spacemap42.com</p> <p>Web: www.spacemap42.com/</p> </div>
Booth: 436	HEX20 Pty Ltd <div>  <p>Contact: <i>Lloyd Jacob Lopez</i></p> <p>Innovation & Collaboration Centre, Australia</p> <p>HEX20 is a global space technology company aiming to provide platforms, systems, and services to small satellite systems. We specialize in the research, design, and development of cutting-edge, scalable platforms and subsystems for small satellites and provide launch services, mission operations, and data services to clients. HEX20's goal is to deliver solutions to the LEO and cislunar market with a strong focus on making these qualified hardware platforms more intelligent, cost-effective, reliable, and easily accessible for commercial, defense, and academic applications. HEX20 is expanding its capabilities in critical technologies, focusing on Small Satellite Platforms, Artificial Intelligence, Edge Computing, ADCS, Star Trackers, and Advanced Sensor Technologies.</p> <ul style="list-style-type: none"> • Products: Small satellite systems platforms and subsystems • Services: Launch services, mission operations, and data services • Industries served: Commercial, Defence & Academic • Focus: LEO, MEO, GEO, Cislunar and Deep Space missions • Platform options: Ranging from compact 3U to 27U designs • Customization: Tailored solutions for specific mission applications • Benefits: Reduced time-to-orbit for clients • Additional offerings: Payload space, computing power, avionics, pointing accuracy, and communication options • Commitment: Cutting-edge technology and scalable solutions </div> <div> <p>Phone no: +61 474132995</p> <p>Email: lloyd@hex20.space</p> <p>Web: www.hex20.space/</p> </div>

27U Rideshare Mission

Delivering Scalable, Cost-Effective Access to LEO - The 27U CubeSat Rideshare platform is HEX20's flagship offering, built to provide a versatile, mission-ready solution for deploying diverse payloads to Low Earth Orbit. Designed for flexibility and ease of integration, it supports a broad range of commercial, scientific, academic, and defense applications.

Ideal for:

- Startups and SMEs validating new technologies
- Academic institutions deploying research payloads
- Government and defense programs pursuing low-cost dual-use missions
- Commercial demonstration of future satellite constellations

Booth: 446

German Pavilion



Federal Ministry
for Economic Affairs
and Energy

Contact:
Anna Nacharova

Phone no: +49 30 61 78 43 - 43

Email: an@ecm-berlin.de

Web: www.bmwk.de/

Eiswerderstrasse 20A,
Berlin,
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 Energy (BMWE), in Cooperation with: AUMA Association of the German Trade Fair Industry, supported by: German Aerospace Industries Association (BDLI), organized by: ECM Expo&Conference Management GmbH

Co-Exhibitor: 446

BDLI (German Aerospace Industries Association)



German Aerospace
Industries Association

Contact:
Mirja Schueller

Email: kontakt@bdli.de

Web: www.bdli.de/en

Germany

The German aerospace industry drives jobs, sales, and technology in Germany and is crucial to overcoming various urgent societal challenges: protecting the climate, ensuring safety, security and safeguarding the rule of law and democracy. The main tasks of the BDLI are to communicate with political institutions, authorities, associations, and foreign representations in Germany and to support the business development of its members at home and abroad.

Co-Exhibitor: 446

DLR GfR mbH

Contact:
Anja Dobliger

Email: anja.dobliger@dlr-gfr.com

Web: www.dlr-gfr.com

Germany

Co-Exhibitor: 446

DSI Aerospace GmbH

Contact:
Claudia Ricke

Email: claudia.ricke@dsi-as.de

Web: www.dsi.space

Germany

Co-Exhibitor: 446

Jena-Optronik GmbH



Jenaoptronik

Contact:
Annett Feige

Email: annett.feige@jena-optronik.de

Web: www.jena-optronik.de

Germany

Jena-Optronik #teamspace

With innovative Star Sensors and LiDARs on our way to the Moon, Mars and beyond.

#visionary As vast as the universe is, there is no space for inaccuracy.




#reliability The ASTRO® APS star sensor is successfully used in a variety of missions by almost all international satellite manufacturers.

#innovative Jena-Optronik's ASTRO® CL is an extremely compact, lightweight and radiation-hard optical head for small satellites and the new constellations.

#future ASTRO® APS3, the next generation versatile Star Sensor for the high-rel space market is ready to continue the success story of its predecessor ASTRO APS.

#rendezvous in space Our RVS® LiDAR sensor portfolio enables a huge variety of mission scenarios. These include for example the unaided determination of position & attitude of objects in space or the landing on celestial bodies like Moon or Mars.

Our favourite place is space.

Booth: 450	SPEX Inc.  Contact: Sung-Chul Yoon Phone no: +82-10-5914-0773 Email: scyoon@spexinspace.com Web: www.spexinspace.com 215, 24-35, Yeonje 1-gil, Osong-eup, Heungdeok-gu, Cheongju-si, 28165, Republic of Korea <p>SPEX Inc. is a Korean company and was founded in 2024. We are developing the next generation of hyperspectral instrument for spaceborne remote sensing. Our team is comprised of top experts in the field of astronomy and space science who have played a major role in SPHEREx projects.</p>
Booth: 451	Spacebeam Inc.  Contact: Jung-Hoon Kim Phone no: +82 43 234 5181 Email: jhkim@spacebeam.co.kr Web: www.spacebeam.co.kr B02, 24-35, Yeonje 1-gil, Osong-eup, Heungdeok-gu, Cheongju-si, 28165, Republic of Korea <p>Space Communication linked by Light Spacebeam Inc. was founded in 2022. We develop and provide innovative optical communications terminals and ground stations with which spacecrafts can transmit observation data with up to 10Gbps downlink rate to the ground."</p>
Booth: 452	National Institute for Astrophysics, INAF Contact: Pietro Ubertini Phone no: +39 3357619148 Email: pietro.ubertini@inaf.it Via Fosso del cavaliere 100, 00133, Italy
Booth: 453	Western Sydney University  Contact: Tanya Trevitt Email: T.Trevitt@westernsydney.edu.au Faculty of Engineering, Computing and Science, School of Engineering, Design and Built Environment and Penrith Provost, NSW, Australia <p>Western Sydney University drives innovation and sustainable development through its Sustaining Success 2021–2026 strategy. The School of Engineering, Design and Built Environment addresses regional and global engineering challenges, particularly in Greater Western Sydney, through world-class research and facilities. The International Centre for Neuromorphic Systems (ICNS) is a global leader in neuromorphic engineering. Its groundbreaking work includes launching the first neuromorphic sensors into space aboard the International Space Station and developing autonomous drones and robots for underwater and aerial applications. ICNS also addresses the growing need for accurate space object detection. It pioneered the Astrosite— a mobile, neuromorphic-inspired observatory designed to detect and track satellites and space debris, helping to reduce the risk of satellite collisions. Distinguished Professor Brian G. Falzon, Dean of the School of Engineering, Design and Built Environment, is a recognised expert in advanced composite materials and aerospace manufacturing. Led by distinguished researchers and academics, the Centre for Advanced Manufacturing Technology (CfAMT) is at the forefront of innovative research in engineering and space technology, fostering industry partnerships and delivering impactful solutions. The School of Science at Western Sydney University also leads impactful research in astrophysics and cosmology. Academics have contributed to major international collaborations and discoveries, including supernova explosion research on NASA's Stratospheric Observatory for Infrared Astronomy (SOFIA). Researchers also run advanced supercomputer simulations to investigate galaxy formation and evolution, and use radio astronomy to explore the distant Universe—revealing how galaxies and cosmic structures have evolved over billions of years.</p>

Booth: 454

Solar Space Technologies



Contact:
Serdar Baycan

Phone no: +61 408033549
Email: sbaycan@solarspacetechnologies.com.au
Web: www.solarspacetechnologies.com.au

Level 6, 55 Exhibition Street,
Melbourne,
Australia

Solar Space Technologies (SST), is an Australian company planning the development and commercialisation for base load, dispatchable space-based solar power generation for Australia and the world. SST have developed a system to produce Space Solar Power (SSP) through use of a solar satellite in geostationary orbit over Australia. As the sun always shines in space, SSP produces renewable energy 99.8% of the time. The SPS Alpha satellite collects the solar energy and transmits it as microwaves, far more efficient in penetrating the earth's atmosphere, to a terrestrial rectenna to convert this energy into electricity for general use. SST is founded on the collaborative efforts between John C. Mankins, a leading expert in the field of space solar power with 25 years' experience at NASA, and Serdar Baycan, an acclaimed Melbourne based architect with a 30-plus year career delivering major public and technical facilities.

Booth: 457

EOS Space Systems



Contact:
Debora Miller

Phone no: +61 2 6298 8031
Email: DMiller@eosdefencesystems.com
Web: www.eos-aus.com/

Australia

EOS is a trusted and proven leader in delivering unique optical surveillance capabilities for space domain awareness, space intelligence, and space control. EOS provides solution-driven products and services in the defence, government, and commercial sectors. We specialise in cutting-edge high energy laser capabilities for space object tracking, characterisation, identification, optical communications, and remote manoeuvre. With in-house engineering experience in design, development, and optical manufacturing, we develop new products to meet the changing defence strategic and operational needs.

Booth: 469

ISU - International Space University



Contact:
Nassim Bovet

Phone no: +33672392806
Email: nassim.bovet@isunet.edu
Web: www.isunet.edu

Parc d'Innovation,
France

The International Space University, founded in 1987 in Massachusetts, US is the world's premier international space education institution. ISU develops the future leaders of the world space community by providing interdisciplinary educational programs in an international and intercultural environment. ISU also provides targeted space education for the non-space audience and re-skilling and upskilling training for the space workforce. Today, ISU is made up of a unique network around the world with a Central Campus in Strasbourg, hubs in the USA and the Asia-Pacific region, and partnerships with leading space organizations worldwide. ISU is a 38-year success story with 6000 alumni shaping the international space ecosystem in 110 countries including astronauts and entrepreneurs along with current and former space industry and government leaders.

Booth: 471

FUCHS Lubricants Australasia








Contact:
Mitchell Galloway

Phone no: +61 438 439 938
Email: Mitchell.Galloway@fuchs.com
Web: www.fuchs.com/gb-en/au/space/

49 McIntyre Rd,
Sunshine, Vic, 3020,
Australia

FUCHS, a global Group with German roots, has been at the forefront of developing, producing, and selling lubricants and related specialties for 90 years. Our extensive range supports virtually all areas of application and market sectors. In Australasia, FUCHS utilizes approximately 1,500 lubricants and specialty products. Impressively, we manufacture 96% of our volume at our two Australian production facilities, achieving an annual output of over 90 million Liters of lubricants and more than 4,000 tons of grease. Our manufacturing sites are accredited with ISO 9001, 14001, AS 4801, and IATF 16949 certifications.

As a proud member of the Space Industry Association of Australia (SIAA), FUCHS is committed to collaborating with member companies, the Australian government, academia, and international partners to support and advance the space industry. Our products have been integral to missions such as the Mars Perseverance Rover, GOES-R satellites, and the James Webb Telescope. Additionally, we offer solutions for optics, solar panels, and in-vacuum/clean room applications.

Booth: 472	International Space Centre		
	Contact: <i>Larissa Wiese</i> 35 Stirling Highway, Crawley, Australia The UWA International Space Centre combines 21 speciality areas of research in space to strengthen and grow space capabilities for Western Australia.	Phone no: +61 64888910 Email: riss.wiese@uwa.edu.au Web: www.internationalspacecentre.org	
Booth: 473	TeraNet		
	Contact: <i>Sascha Schediwy</i> 35 Stirling Hwy, Australia TeraNet is an Australian-led research initiative within the International Centre for Radio Astronomy Research (ICRAR) at the University of Western Australia (UWA), revolutionising space communication through advanced optical technologies. Located in Western Australia, TeraNet's innovative three-node optical ground station network, developed by UWA, supports secure and advanced communications for international space missions operating between low earth orbit and the Moon. Through collaboration with leading organisations and research teams, TeraNet is bridging the gap between Earth and space, shaping the future of exploration and connectivity, with full implementation targeted by 2026.	Phone no: +61 432973133 Email: sascha.schediwy@uwa.edu.au Web: www.teranet.space	
Booth: 475	The University of Sydney		
	Contact: <i>Shoshana Fogelman</i> Level 4 , Michael Spence Building, Camperdown, Australia	Phone no: +610421802023 Email: Shoshana.Fogelman@sydney.edu.au Web: www.Sydney.edu.au	
Booth: 480	Lockheed Martin		
	Contact: <i>Laura Champion</i> 8 Brisbane Avenue, Barton, Australia 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 .	Email: laura.champion@lmco.com Web: www.lockheedmartin.com/en-au/index.html	
Booth: 484	Azista		
	Contact: <i>Bharath Simha Reddy Pappula</i> Sy.No.80-84, 4th Floor, 'C'- Wing, Madhapur, India Azista is pioneer in design, development and manufacturing satellite and Satcom application products for mass applications. We also manufacture satellite sub systems like RF telemetry, TT&C transceiver, Solar panels, RF & DC cables and harness. Satcom applications like Automated Weather Stations for Agro-HydroMeteorology applications, MSS reporting terminals, Disaster alert transmitters, Drifter buoy, Upper Air Sounding System, identification and tracking are few examples of our growing portfolio. Azista has in house capability to BTP, BTS and certify space grade payloads and MIL Grade subsystems. Azista team is experienced with INSAT, GSAT, RISAT, IRNSS series of ISRO satellite payload, Ground checkout systems, ATE systems for Mass production, AWS, Radiosonde, Drifter buoy and livestock lifecycle management system. Azista is committed to total customer satisfaction by identifying their specific needs. Azista plans to achieve this goal through its strength - the employees and seek their continuous involvement in achieving the Company's objectives.	Phone no: +91 8977927765 Email: karimulla.shaik@azistaindustries.com Web: www.azistaindustries.com/	

Booth: 486

NSQN National Space Qualification Network



Contact:
Stefania Peracchi

Phone no: +61 421147963
Email: speracch@ansto.gov.au
Web: www.alina.bryleva@anu.edu.au

Australia

In mid-2021, the NSQN was inaugurated, supported by a \$2.5 million grant from the Australian Space Agency's Space Infrastructure Fund. This initiative has enabled space qualification infrastructure nationwide, worth \$1 billion, bolstering the prospects for the success of future space missions. The NSQN emerged from a collective ambition to establish a premier, sovereign space qualification service, aimed at bolstering the Australian Space Manufacturing Industry. This initiative was brought to life through the collaboration of six foundational partners: The Australian National University (InSpace, HIA, and NSTF), the Australian Nuclear Science and Technology Organisation (ANSTO), Steritech, the University of Wollongong Australia (Centre for Medical Radiation Physics), Saber Astronautics, and Nova Systems. This united effort underscores a commitment to an Australian-led and -managed space testing landscape.

Booth: 487

MDA Space



Contact:
Lisa Zivontsis

Phone no: +1905.790.2800
Email: lisa@eventpartner.ca
Web: www.mda.space

7500 Financial Drive,
Brampton,
Canada

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: 489

ARC Centre of Excellence in Plants for Space



Contact:
Richard Harvey

Phone no: +61 439047023
Email: richard.harvey@adelaide.edu.au
Web: www.plants4space.com

2B Hartley Grove,
Urrbrae,
Australia

The Australian Research Council (ARC) Centre of Excellence in Plants for Space (P4S) is developing technologies to enable humans to survive and thrive in Space, reducing the dependence on constant resupply, and using this lens to transform the resilience and sustainability of plant and food production on Earth. P4S is a 7-year transdisciplinary research venture that brings together skillsets from systems and process engineering, plant biology, synthetic biology, food chemistry, psychology, education and Space law. Our international consortium has representation across a wide range of industries including Space, controlled environment agriculture, food and biomanufacturing. P4S has four core missions.

- Complete nutrition plant-based foods
- Zero-waste plants optimised for controlled environments
- On-demand bioresource production
- Future-ready workforce and society

We will have a standing load of 200 Australian-based researchers by 2026 at our five foundational universities, the Universities of Adelaide, Melbourne, Western Australia, La Trobe and Flinders, and aim to train over 400 researchers by 2031. P4S is supported by a further 29 Australian and international partners including the Australian Space Agency, NASA, Axiom Space, Vertical Future, Space Lab Technologies, GAIA Project Australia, Australian Defence Science and Technology Group, the Universities of California, Berkeley and Davis, University of Cambridge, ETH Zurich and the Victorian Space Science Education Centre. P4S is funded by the Australian Government through the Australian Research Council.

Booth: 491

Emposat Co., Ltd.



Contact:
Jingjin Li

Phone no: +86 10 52 89 45 69
Email: ijjingjin@emposat.com
Web: www.emposat.com/web/en/index

Building B, Yingchuang Dongli Park,
Shangdi East Road,
Haidan District,
China

Founded in 2016 and headquartered in Beijing, Emposat has established more than a dozen branches in Xi 'an, Zhengzhou, Zhongwei, Qitaihe, Jinghe, Hebi, South Pacific, Africa, South America and other regions. Emposat is a comprehensive solution provider, integrating commercial TT&C technology research and development, aerospace communication product manufacturing and spacecraft in-orbit operation & management services.

With the mission of "making satellites easier to use and better to use", the company is committed to building a globalized commercial aerospace infrastructure, providing global aerospace clients with a package of solutions which include rocket launch TT&C, satellite TT&C, payload data reception, remote sensing satellite calibration, space collision warning, space debris cleanup, aerospace digital applications, and aerospace popular science promotion. The company has won the honorary title of National High-Tech Enterprise, National Specialized and Innovative "Little Giant" Enterprise, and Beijing Top 100 Private Small and Medium-Sized Enterprises. At present, a global satellite ground station network and comprehensive calibration field including more than 60 sets of ground stations have been built, and the cumulative number of satellites and rockets served exceeds 400, taking a leading position in the field of commercial space TT&C in China. The main business of Emposat lies in integrated management of in-orbit spacecrafts and solutions of aerospace data application. We provide satellite frequency coordination and launch license application services, as well as one-stop integrated solution for satellite TT&C and data reception, space safety services covering the life cycle of satellites and remote sensing satellite calibration services. Our main products include multi-functional baseband, satellite-borne communication machine and transponder, TT&C software; integrated multi-functional ground station for TT&C and data reception, portable ground station, etc.

As a pioneer in the field of domestic commercial aerospace infrastructure construction and operation, Emposat has achieved multiple milestones in China's commercial aerospace sector:

1. Establishing China's first commercial satellite TT&C station and obtaining the first radio station license for third-party commercial satellite TT&C station;
2. Launching China's first intelligent operation center dedicated to commercial satellites;
3. Establishing China's first commercial satellite TT&C network covering the entire country;
4. Establishing the first commercial calibration field in China that can serve imaging remote sensing satellites and non-imaging altimetry satellites.

In 2023, the "Emposat Space Cloud" Data Center Project has officially started construction in Zhongwei, Ningxia. Once completed, the project will provide services such as data center space rental, cabinet rental, private cloud, computing power rental, and satellite data processing for users in the industrial chain, thereby offering satellite operators a full range of services from tracking, operation, control, data transmission, storage, computing power and data processing, etc. In the future, Emposat will continue to improve the global layout of aerospace infrastructure, empower satellites and promote applications, so as to empower various industries, and contribute to the rapid development of commercial space.

Booth: 492

GALAXYSPACE




Contact:
Qiao Li

Phone no: +86 01068428330
Email: liqiao@yinhe.ht
Web: www.yinhehangtian.cn/

3F Kangjianbaosheng B-Building,
Haidian District,
China

GalaxySpace, established in April 2018, is a pioneering unicorn enterprise in China's commercial aerospace and satellite internet industry. GalaxySpace has achieved remarkable milestones, including the development of China's first low Earth orbit (LEO) broadband communication satellite. With a total communication capacity of 48 Gbps, the GalaxySpace First Generation Satellite demonstrates exceptional technical specifications and international communication capabilities. It was successfully launched on January 16, 2020. In just 11 months, GalaxySpace completed the design, assembly, testing, and delivery of six LEO broadband communication satellites, marking a groundbreaking achievement in China. These satellites were launched on March 5, 2022, affirming China's capabilities in low-cost, large-scale satellite production and network operation. Together with the GalaxySpace First Generation Satellite, this satellite fleet forms China's first LEO broadband communication test constellation. It has established the "Little Spide," an integrated satellite-to-ground 5G test network. Notable achievements include fusion testing with 5G private networks, V-band LEO satellite telemetry and control, in-vehicle testing for mobile connectivity, and continuous multi-satellite communication. With an exceptional technology research and development team, GalaxySpace seamlessly integrates aerospace and internet expertise. The company focuses on the large-scale production of cost-effective, high-performance LEO broadband communication satellites. Galaxy Space aims to contribute to satellite internet infrastructure, the development of the 5G industry, and bridging the digital divide, fulfilling its mission of advancing space technology for the benefit of society.

Booth: 493	Korea AeroSpace Administration (KASA) <div>  <div> Contact: <i>Eui Chan Kim</i> </div> <div> Phone no: +82 428602771 Email: sean@theframeworks.co.kr Web: www.kasa.go.kr/eng/web/main.do </div> </div> <p>169-84 Gwahak-ro Yuseong-gu Deajeon, South Korea</p> <p>KASA The Korea AeroSpace Administration (KASA) is the national aerospace agency of the Republic of Korea, tasked with overseeing the nation's aerospace policies, technology development, industry growth, and international cooperation. KASA aims to enhance Korea's aerospace capabilities and contribute to international space endeavors.</p> <p>Korea Pavilion</p> <p>The Republic of Korea's space industry is gaining global recognition for its innovative technologies. Milestones such as the successful launch of the KSLV-II, the KPLO lunar mission, and advancements in satellite technology are positioning Korea as a key player in the global space sector. Through close collaboration between government and private enterprises, Korea is leading the way in pioneering cutting-edge aerospace technologies and industries. With its continued advancements in space exploration, satellite development, and international partnerships, Korea is shaping its path toward a promising future. At IAC 2025, Korea Pavilion will showcase Korea's promising space companies and their groundbreaking technologies, offering a comprehensive view of the country's space achievements and its vision for the future.</p>
Co-Exhibitor: 493	GTL Co., Ltd. <div> <div> Contact: <i>Jihyeon Seo</i> </div> <div> Email: jhseo@gtlsystems.kr Web: www.gtlsystems.kr </div> </div> <p>South Korea</p> <p>GTL specializes in TT&C antenna systems with in-house design, manufacturing, testing, and quality control. Our dual-band S/X antenna eliminates the keyhole effect for seamless satellite tracking.</p>
Co-Exhibitor: 493	HANCOM InSpace Co., Ltd. <div> <div> Contact: <i>Dongeon Kim</i> </div> <div> Email: dekim@inspace.re.kr Web: www.inspace.co.kr/ </div> </div> <p>South Korea</p> <p>HANCOM InSpace offers comprehensive situational awareness tailored to customers' specific needs. We collect data through our own satellites, drones, and ground-based cameras. We process, analyze, and deliver the data through our multi-intelligence platform.</p>
Co-Exhibitor: 493	InssTek Inc <div> <div> Contact: <i>Dongmin Shin</i> </div> <div> Email: dongmin.shin@insstek.com Web: www.insstek.com </div> </div> <p>South Korea</p> <p>InssTek, Inc. is a global leader in Additive Manufacturing (AM), specializing in Directed Energy Deposition (DED) technology. InssTek provides total solutions for Metal AM based on core technologies such as Multi material 3D printing, Alloy research, and Artificial joint porous coating. From product design to production, all the technologies required for customers to use InssTek's metal printers have been developed in-house to provide an easier and more enjoyable environment for the users.</p>
Co-Exhibitor: 493	IOPS Co., Ltd. <div> <div> Contact: <i>Sunghak Kim</i> </div> <div> Email: sunghak84@i-ops.co.kr Web: www.i-ops.co.kr/ </div> </div> <p>South Korea</p> <p>IOPS is second to none in the field of Satellite operation. Beyond satellite operations, we specialize in software development for satellite operations, and mechanical assembly and electrical/electronic testing of satellites prior to launch.</p>
Co-Exhibitor: 493	Kencoa Aerospace <div> <div> Contact: <i>Zoe Yoon</i> </div> <div> Email: pas@kencoa.com Web: www.kencoa.co </div> </div> <p>South Korea</p>

Kencoa Aerospace is a global aerospace manufacturer with operations in both South Korea and the United States. Founded in 2013, the company went public just six years after its establishment and now employs over 400 people worldwide.

Kencoa operates across multiple sectors, including aircraft structures, space launch vehicles, Urban Air Mobility (UAM), and defense. The company is recognized as a Tier 1 supplier to some of the world's leading aerospace and defense organizations, including NASA, Blue Origin, Boeing, Lockheed Martin, and Northrop Grumman.

Co-Exhibitor: 493

MTES Inc.

Contact:
Changjung Kang

Email: cjkang@mtes.co.kr
Web: www.en.mtes.co.kr/

South Korea

MTES Inc. embraces endless challenges and unyielding passion, advancing humanity toward space. We design and manufacture cutting-edge space environmental simulation test equipment, providing reliable, high-precision solutions that drive advancements in space technology.

Co-Exhibitor: 493

Perigee Aerospace Inc.

Contact:
Chuljin Kim

Email: cjkim@perigee.space
Web: www.perigee.space/

China

Perigee Aerospace provides sustainable access to Earth orbit and beyond, making space more accessible, reliable, and efficient. As an end-to-end space mobility company, we develop and operate high-performance launch vehicles and propulsion systems. Backed by expertise in liquid propulsion technologies, we aim to become the nearest and fastest starting point to space—opening pathways for the future of space transportation.

Co-Exhibitor: 493

RainbirdGEO

Contact:
Suna Jin

Email: wlstjsdk0303@rainbirdgeo.com
Web: www.rainbirdgeo.com/

South Korea

RainbirdGEO developed the world's first mobile early warning system that can rapidly disseminate climate risk information from geostationary satellites. By democratizing the climate risk solutions with global strategic partnerships, RainbirdGEO aims to foster resilience and sustainability on a global scale, contributing to a more secure future for all.

Co-Exhibitor: 493

Space LiinTech Inc.

Contact:
David Jeon

Email: djeon@spaceliintech.com
Web: www.spaceliintech.com/

South Korea

Space LiinTech is Korea's first startup dedicated to space-based biopharmaceutical R&D. Our platform leverages microgravity environments to enable high-purity protein crystallization, advanced gene delivery for cell therapy, and space-based manufacturing of pharmaceutical compounds. Through both ISS missions and drop tower-based validation, we bridge ground and space research. We collaborate with pharmaceutical companies and research organizations using our drop tower-based ground experiment infrastructure and experience with experiments on the International Space Station (ISS).

Co-Exhibitor: 493

UEL

Contact:
Hedy Guk

Email: hedy.guk@uel.co.kr
Web: www.uel.co.kr/

South Korea

Unmanned Exploration Laboratory (UEL) is a startup from South Korea that develops small lunar rovers and key components for space missions. We focus on building and testing lightweight mobility systems that can support resource exploration and transport tasks on the Moon.

Co-Exhibitor: 493

UZURO Tech Inc.

Contact:
Sungwoo Park

Email: sungwoopark@uzurotech.com
Web: www.uzurotech.com

South Korea

UZURO Tech provides space traffic management solutions for sustainable space development. We offer post-mission disposal (PMD) hardware for microsatellites and software for orbital object management and deorbit analysis. Our key technologies include micro-propulsion systems for satellite disposal, analysis & re-production of detailed orbital collision warnings based on precise orbit prediction, ground-based space situational awareness system using passive RF.

Booth: 496

Edrive Space Technology Co., Ltd



Contact:
Xin Miao

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

B1-216, Jingcheng Shangde Zhizao Industrial Park, China

Beijing Edrive Space Technology Co., 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: 512

Bertin Winlight



Contact:
Clémence Mathieu

Phone no: +33630363390
Email: event@bertin.group
Web: www.bertin-technologies.com/

10, bis avenue Ampère - Montigny le Bretonneux, France

Bertin Technologies is a European technology and industrial group specializing in high-tech instrumentation for critical and scientific applications. Through its various brands, Bertin Technologies brings together a range of expertise: Bertin Winlight provides high-performance optical components, subsystems, and test or calibration benches for space applications. Bertin Alpao, a subsidiary of Bertin Technologies, is a leader in wavefront control and aims to revolutionize optics by eliminating aberrations.

Booth: 513

Vast



Contact:
Otto Cedeno

Phone no: +1 7147459314
Email: otto@vastspace.com
Web: www.vastspace.com

2851 Orange Ave., United States

Founded in 2021 by Jed McCaleb, Vast is developing humanity's next-generation space stations and pioneering the path to long-term living and thriving in space. Haven-1, scheduled to be the world's first commercial space station, is currently in development and is expected to launch NET May 2026. Vast is also developing Haven-2, the proposed successor to the International Space Station (ISS), designed to serve NASA's Commercial LEO Destinations (CLD) program as a micro-gravity laboratory in space. Vast's long-term ambition is to create artificial gravity habitations that enable humans to live in space, reaffirming its commitment to ensuring a spacefaring future for all

Booth: 516

Anywaves







SPACE ANTENNA MAKERS

Contact:
Anne-Lisen Vo Thanh

Phone no: +33767820137
Email: Alvt@anywaves.com
Web: www.anywaves.com

2, Esplanade Compans Caffarelli, Hall D, France

Anywaves excels in designing, developing, and manufacturing high-performance space antennas. Our COTS range offers flight heritage and compactness for TT&C, Data Downlink and Navigation, along with state-of-the-art custom antennas. Serving clients worldwide, we exceed expectations with industry expertise and innovation. Trust Anywaves for top-tier antenna solutions that drive your mission's success.

Booth: 530	Tensor Tech  Contact: <i>Julien Hennequin</i> 10F, No.33, Chengtian Rd, New Taipei City, Taiwan <p>Tensor Tech, founded in 2019, specializes in guidance, navigation, and control systems for small satellites. The company offers a range of space-qualified products, including integrated Attitude Determination and Control Systems (ADCS), Control Moment Gyroscopes (CMGs), and Fine Sun Sensors (FSS), tailored to meet diverse customer requirements. Their innovative spherical motor technology enhances satellite motion control by reducing size, weight, and power consumption. Headquartered in New Taipei City, Taiwan, the company provides flexible and cost-effective solutions to the global space industry.</p> Phone no: +886 229319383 Email: julien@tensortech.co Web: www.tensortech.co
Booth: 531	CrystalSpace OÜ  Contact: <i>Pätis Halapuu</i> Kastani 42, Tartu, Estonia <p>CrystalSpace provides small and advanced camera systems since 2013. CrystalSpace clients: Maxar (NASA SAMPLR mission), Thales (AEROS MH-1 mission) and many more. CrystalSpace cameras are also used on Moon rovers and deep space missions (ESA Comet Interceptor) and many more. CrystalSpace is SME from Estonia (EU).</p> Phone no: +372 56693134 Email: patris@crystalspace.eu Web: www.crystalspace.eu
Booth: 533	NL Space  Contact: <i>Hessel Kokke</i> Kapteynstraat 1, Netherlands <p>The Netherlands is one of the primary architects of space activities in Europe and has always played a leading international role in space science research. Space companies and institutions in the Netherlands join together under the umbrella of NL Space. As a high-tech country, the Netherlands has a sound knowledge infrastructure within specific areas of local expertise. This allows the Dutch space industry to create and capitalise on opportunities, to distinguish itself and to play a leading role worldwide. Dutch space companies and institutions are recognised for delivering reliable technology and ground-breaking science. In addition, they develop satellite applications for everyday life on Earth. Thereby contributing to improved safety, food security, a better environment and a sustainable future.</p> Phone no: +316 1870 3838 Email: hessel.kokke@spacened.nl Web: www.spacened.nl
Booth: 534	KAIST Space Institute (KSI)  Contact: <i>Jae-Hung Han</i> 291 Daehak-ro, Yuseong-gu Daejeon, Republic of Korea <p>Based on the successful satellite development heritage of KAIST Satellite Technology Research Center (SaTReC), the KAIST Space Institute (KSI) was recently founded to integrate KAIST's space technology expertise under one umbrella. Satellite Technology Research Center (SaTReC), one of the main parts of KSI, has successfully developed, launched, and operated a series of small satellites using its own technology, including NEXTSAT-2 and NEONSAT. NEXTSAT-2 was launched on May 25, 2023 using the Korean Satellite Launch Vehicle-II (KSLV-II) and is currently performing its mission (earth observation using the self-developed SAR payload) in the designated orbit. The NEONSAT project aims to develop a formation flight of small earth observation satellites. On top of the first satellite that was launched in 2024, a total of 10 additional satellites, five each in 2026 and 2027, are scheduled for launch using the Korean launch vehicle called NURI. The currently on-going main project is ADRSat of which mission is to develop space debris removal technologies. The KAIST Space Academy (KSA) is committed to cultivating the next generation of space professionals and contributing to South Korea's goal to be one of the global space powers. To achieve this, the KSA plans to build a sustainable space workforce training platform, develop programs for future space talent, and establish a hub for a global industry-academic-research space education network. The KAIST Space Institute (KSI) not only performs its own R&D activities, but also contributes to the national planning of space exploration roadmap such as asteroid exploration mission development.</p> Phone no: +82 42 350 8591 Email: choi11@kaist.ac.kr Web: www.ksi.kaist.ac.kr/

Booth: 536

Satrec Initiative



Contact:
Hyeon Jeong Jeon

Phone no: +82 42-606-3483
Email: sunny@satreci.com
Web: www.satreci.com

441 Yuseong-gu Expo-ro,
Korea

Satrec Initiative was founded in 1999 by the engineers who developed the first Korean satellite. Over the past 25 years, Satrec Initiative has dedicated itself to developing high-performance small and medium satellite systems for Earth observation. Satrec Initiative specializes in developing high-performance Earth observation satellite systems. With a track record of over 40 domestic and overseas space projects, Satrec Initiative leverages its extensive experience and expertise to deliver satellite systems for missions.

Booth: 540

Angolan Space Program Management Office (GGPEN)



Contact:
Osvaldo Porto

Phone no: +244 924537065
Email: osvaldo.porto@ggpen.gov.ao
Web: www.ggpen.gov.ao

Talatona, Rua do MAT,
Angola

The Angolan National Space Program Management Office (GGPEN) is the entity responsible for the implementation and execution of the Angolan Space Program (PEN). Operating under the supervision of the Ministry of Telecommunications, Information Technologies and Social Communication (MINTTICS), GGPEN drives the development of Angola's space sector, promoting innovative solutions that transform space technology into opportunities for the economy, society, and the general public. GGPEN has successfully launched two geostationary satellites, ANGOSAT-1 and ANGOSAT-2, and is currently developing its first Earth Observation satellite, ANGE0-1. The ANGOSAT-2, operated from the Satellite Mission and Control Center (MCC) in Luanda by a team of skilled Angolan engineers trained at some of the world's leading aerospace universities, enables Angola to provide high-quality internet nationwide, as well as broadcasting and transmission services extending to Africa and Southern Europe. Its mission is to transform space technology into innovative solutions that accelerate digital inclusion, strengthen national technological sovereignty, and foster new opportunities for socio-economic development in Angola and across Africa.

Booth: 575

Chinese Society of Astronautics



Contact:
Yao Zhang

Phone no: +86 068193081
Email: csa_zhangyao@163.com
Web: www.csaspace.org.cn/

NO.8 Fucheng Road,
China

Chinese Society of Astronautics was founded in 1979. It aims to promote innovation, development and popularization of space science and technology. CSA has 47 committees, 220 institutional members, over 100,000 individual members, and 2 joint offices with IAA Studies Center and IAF Select Sub-Committee on Satellite Commercial Applications. CSA is actively engaged in global space academic activities. It is the host of 47th IAC, 64th IAC, GLUC2010, GLEX2017 and China Space Conference. CSA publishes the Journal of Astronautics (in Chinese and English) to cover the latest world space progresses. CSA launches Scientific and Technical Challenges in Astronautics annually. CSA carries out the construction of "National School of Space Features", "My Space Dream-Space Paintings Competition" and the Space Universities CubeSat Challenge, Lunar Station 2050 International Innovation Competition, International Space Science and Scientific Payload Competition.

Co-Exhibitor: 575

China Academy of Launch Vehicle Technology



Contact:
J. Jin

Phone no: +86 15811041397
Email: jinjinlab@163.com
Web: www.calt.spacechina.com/

No.1. Nandahongmen Rd.,
Beijing,
China

The China Academy of Launch Vehicle Technology (CALT) was established on November 16, 1957, and is affiliated with the China Aerospace Science and Technology Corporation. It is the largest research and production base for Launch Vehicle in China, and is known as the birthplace of China's aerospace industry. The renowned scientist Qian Xuesen served as the first president of CALT. By the end of 2023, CALT had 11 centrally-administered public institutions, 3 budgetary enterprises, 5 wholly-owned companies at the institute level, and 9 holding companies at the institute level. It employed approximately 31,000 people, regional layout centered on Beijing, with Hebei, Tianjin, Shanxi, Shandong, Hunan, and Hainan as the main supporting provinces.

Co-Exhibitor: 575



China Academy of Space Technology

Contact:
Sha You

Email: 18810797610@163.com
Web: www.cast.cn/english

104 Youyi Road,
Beijing,
China

China Academy of Space Technology (CAST) was established on February 20th, 1968, which is subordinated to China Aerospace Science and Technology Corporation (CASC).

Through 50-year 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's activities include 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, infrastructures and customer-oriented services."

Co-Exhibitor: 575



China Aerospace Science and Technology Corporation

Contact:
He Yang

Phone no: +86 10 68372022
Email: echo_yanghe@163.com
Web: www.english.spacechina.com/

No. 16, Fucheng Road,
Beijing, 100048,
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 and 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: 575



Deep Space Exploration Laboratory (DSEL)

Contact:
Yujie Chen

Phone no: +86 13162280957
Email: chenyj@dsel.cc
Web: www.dsel.cc/#/spaceFile/english

F1 Building, Zhangan Chuanggu
Technology Park, Hefei City,
Anhui Province, 230088,
China

Deep Space Exploration Laboratory (DSEL, Tiandu Laboratory) is co-founded by China National Space Administration (CNSA), the People's Government of Anhui Province, and University of Science and Technology of China (USTC). And incorporated on Dec. 31, 2021, with the headquarters in Hefei, China.

Facing the frontiers of world space science and technology and the strategic needs of a powerhouse in aerospace, and centering on major national scientific and technological programs and international big science projects in the field of deep space exploration, DSEL develops the national deep space exploration, carries out strategic, forward-looking and fundamental researches, supports and implements the national major scientific and technological projects of deep space exploration, constructs a new type of R&D institution for the integrated development of science, technology and engineering, and builds itself into an important talent center and innovation highland with international influence.

Co-Exhibitor: 575



International Deep Space Exploration Association (IDSEA)

Contact:
Yujie Chen

Phone no: +86 13162280957
Email: chenyj@dsel.cc

G1 Building, Zhangan Chuanggu
Technology Park, Hefei City,
Anhui Province, 230088,
China

Co-Exhibitor: 575



Lantian Technology Co., Ltd.

Contact:
Molly Zhang

Email: molly@cetc.com.cn
Web: www.lantiantech.com.cn

China

Lantian Technology Co., Ltd. is a professional electric energy company with a registered capital of 1.563 billion RMB, registered in Binhai High tech Zone, Tianjin.

The company has 67 years of R&D and design experience, with complete production and testing lines for power controllers, electric propulsion power controllers, solar cells, solar cell arrays, lithium-ion cells, lithium-ion batteries, etc. As the Top 1 power supplier for China's aerospace industry, it has provided electric energy systems/products for more than 780 satellites and other spacecraft.

Co-Exhibitor: 575



Lunar Exploration and Space Engineering Center

Contact:
Wei Wang

Email: wwcnru@163.com
Web: www.clep.org.cn

9 Dongran North Street,
Beijing, 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: 575



Shanghai Academy of Spaceflight Technology

Contact:
Rui Wu

Email: wurui@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 21 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: 575



Zhejiang Lab

Contact:

Phone no: +86 (0)571-56390515
Email: xf@zhejianglab.com
Web: www.en.zhejianglab.org/

No. 2880 Wenyi West Road,
Hangzhou, Zhejiang Province, 311100
China

Zhejiang Lab (hereinafter referred to as ZJ Lab), a non-profit research institution, was established on September 6, 2017 based on the collective efforts of Zhejiang Province, China. With its research focus on intelligent computing, ZJ Lab aims at the three major strategic needs for national strategic frontiers, scientific research paradigm revolution, and innovation of strategic industry advancement. It serves as an innovation source that supports the innovative development in Zhejiang, and strives to become a world-leading scientific and technological innovation base.

Booth: 594

Lumir Inc.



Contact:
Seo yeon Lee

Email: lee.seoyeon@lumir.space
Web: www.lumir.space/

767, Sinsu-ro, Suji-gu, Yongin-si,
Gyeonggi-do, 16827,
South Korea

Lumir has focused on developing ultra-high-resolution micro-image radar (SAR) devices and radar signal and image processing software since its inception in 2009. Through miniaturization, weight reduction, and localized production for Korea's Earth observation satellite program, Lumir laid the groundwork for entering the image data business. In 2023, it was contracted to develop the C-band image radar system for CAS500-5 and launched the Lumir-T1 sub-satellite aboard the third Nuri rocket, demonstrating civil space technology. Lumir will begin launching the LumirX series in 2026 and plans to complete a constellation of 18 satellites by 2030. The company remains committed to advancing security for Korea and its allies through innovative, high-performance satellite systems.
<https://www.lumir.space/>

Booth: 599

IAI



Contact:
Aviad Meoded

Phone no: +97235314409
Email: ameoded@iai.co.il
Web: www.iai.co.il/space

Altalef 2,
Israel

IAI - Israel Aerospace Industries (IAI), is Israel's largest aerospace and defense company. As the country's "National Space House," IAI's Space division leads the development and production of space systems for national security, scientific research, and commercial applications. As a leader in the space arena, IAI is one of few that has full space capability: Design, build, test, launch and operate space vehicles.

IAI Space's key areas of expertise include:

Communication Satellites: IAI Space designs and builds advanced communication satellites for various purposes, including broadband internet, television broadcasting, and mobile communications.

Observation Satellites: The company produces high-resolution observation satellites for intelligence gathering, environmental monitoring, and disaster response.

Ground Stations: Complete ground segment solution with built in AI capabilities that includes mission control, communication handling, data processing, telemetry analysis, advanced image processing and more.

Space Research: With projects like Venus ecologic research observation satellite, Beresheet lunar lander and Ultrasat space telescope, IAI partners with global research and education organizations to promote space exploration.

IAI Space is a one-stop-shop that offers end-to-end tailor made space solutions and is committed to pushing the boundaries of space technology and to provide innovative solutions to its customers. The company is a key player in the global space industry and is helping to shape the future of space exploration.

For more information, please visit the IAI Space website: <https://www.iai.co.il/space>

Booth: 602

SGAC



Contact:
Tatiana Komorna

Phone no: +421907492526
Email: info@spacegeneration.org
Web: www.spacegeneration.org/

Schwarzenbergplatz 16, Vienna,
Vienna, 1010,
Austria

The Space Generation Advisory Council (SGAC) in support of the United Nations Programme on Space Applications is a global non-governmental, non-profit organization (US 501(c)(3)). SGAC aims to connect and represent university students and young space professionals (ages 18–35) to the United Nations, space agencies, industry, and academia.

Booth: 604

Maldives Space Research Organisation



Contact:
Leonard de Guzman

Phone no: +1 2027584244
Email: leonard.deguzman@msro.mv
Web: www.msro.mv/

Crossroads,
Maldives

We are the official space organization of the Maldives, founded on the ethos of international collaboration, reshaping our national identity and positioning the Maldives as a leader in the global space community - driven by our historically rooted desire to explore.

Booth: 605 & 607

United Nations Office for Outer Space Affairs (UNOOSA)



Contact:
Andrew Peebles

Phone no: (+43) 660 178 4521
Email: andrew.peebles@un.org
Web: www.unoosa.org/

United Nations Office at Vienna Vienna
International Centre,
Wagramerstrasse 5, Vienna,
Austria

The United Nations Office for Outer Space Affairs (UNOOSA) works to promote international cooperation in the peaceful use and exploration of space, and in the utilisation of space science and technology for sustainable economic and social development. The Office assists any United Nations Member States to establish legal and regulatory frameworks to govern space activities and strengthens the capacity of developing countries to use space science technology and applications for development by helping to integrate space capabilities into national development programmes.

Booth: 606

Nara Space



Contact:
Alexandra Jercaianu

Phone no: +82 051 404 0331
Email: ajercaianu@naraspace.com
Web: www.naraspace.com/

205, 435-1 Haeyang-ro,
Yeongdo-gu, Busan,
South Korea

Nara Space is a South Korean satellite infrastructure and Earth observation solutions company offering a full spectrum of services, from small satellite design and manufacturing (under 50 kg) to mission operations and advanced AI-powered data analytics. Founded in 2015, Nara Space has grown to a team of over 65 experts, having contributed to more than 20 South Korean and international space technology projects along the way. In November 2023, it became the first private South Korean company to successfully launch and operate a 16U-sized optical satellite. With a steadfast commitment to innovation, Nara Space is gearing up to usher in a new era of Earth observation monitoring services through its Observer and Nasha smallsat constellations. These systems will provide new global Earth observation insights and point-source methane emissions data, offering enhanced ESG monitoring capabilities and strategic decision-making tools to users worldwide.

Booth: 610

KSAT - Kongsberg Satellite Services



Contact:
Ellen Wiggen

Phone no: +47 77600250
Email: ellen@ksat.no
Web: www.ksat.no

Prestvannveien 38,
Norway

KSAT - Kongsberg Satellite Services is recognized as a leading global provider of Ground Network and Earth Observation Services. Headquartered in Tromsø, Norway, the company operates a network of 40+ ground stations worldwide, including the world's largest commercial ground stations in Svalbard (78°N) and in Antarctica (72°S). With over 50 years of proficiency, KSAT offers reliable space to ground communication services with full mission life cycle support, from satellite communications and operations, through data acquisition to data processing and analysis.

Always on a mission, KSAT turns its pioneering spirit and passion for space into reliable and responsible operations to provide customers with solutions and expertise they can rely on and support missions that shape the future.

Booth: 615

Centre National d'Etudes Spatiales (CNES)



Contact:
Raphaël Sart

52 Rue de La Verrerie,
France

Phone no: +33 669548262
Email: raphael.sart@cnes.fr
Web: www.cnes.fr/

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).

Co-Exhibitor: 615

ADR Alcen

Contact:
Sonia Sequeira

France

Phone no: ssequeira@adr-alcen.com
Email: www.adr-alcen.com/
Web:

Created in 1925, and celebrating this year its 100 years' anniversary, ADR designs and manufactures rotating systems and high precision ball bearings, specific electromechanical actuators, mechanisms and micro-mechanisms for electrical-optical application. Solutions proposed by ADR comply with demanding environments, such as defense and security, aeronautics, space, science and high technology in general.

Co-Exhibitor: 615

Axon Connect

Contact:
Hung Peng Koay

France

Email: HP.Koay@axon-cable.com
Web: www.axon-cable.com/en/axon-connect-singapore

Axon' Connect PTY Ltd, a subsidiary of the Axon' Group based in Melbourne, serves as a strategic partner for Australia and New Zealand by providing cables, connectors, and cable assemblies/harnesses designed for demanding environments as space, defense etc. The group is committed to being a perennial entity as a family owned group that supports customers over the long term, with a global workforce of 2,500 employees in the world and an HQ in France in Champagne area.

Co-Exhibitor: 615

Cedrat Technologies

Contact:
Guillaume Mansuy

France

Email: guillaume.mansuy@cedrat-tec.com
Web: www.cedrat-technologies.com/

Cedrat Technologies is a high-tech SME with over 70 employees based in the French Innovation Valley, near Grenoble. Cedrat Technologies offers both custom and off-the-shelf mechatronic products (piezo & magnetic actuators, motors, mechanisms, transducers, sensors...) used across a wide range of applications such as defense, space, aerospace, production, medtec and scientific instrumentation. With these mechanisms, Cedrat Technologies addresses functions such as micro & nano positioning, vibrations generation, micro-scanning, fast & precise motion control and active control of vibrations.

Co-Exhibitor: 615

Hemeria

Contact:
Nicolas Multan

France

Email: nicolas.multan@hemeria-group.com
Web: www.hemeria-group.com/en/

As a key, recognized player in the space industry and a longstanding partner of the French space agency CNES and the leading customers, HEMERIA designs, builds and supplies cutting-edge space systems and vehicles for commercial, institutional and scientific customers domestically, Europe-wide and internationally.

As leader in the smallsats and stratospheric balloons sectors, HEMERIA gives newcomers access to space, thanks to optimized and competitive solutions, based on France's technical heritage.

Co-Exhibitor: 615

Infinity Space Providers (ISP)

Contact:
Arnaud Guerreiro

Email: arnaud@isp-space.com
Web: www.isp-space.com/

France

Infinity Space Providers (ISP) is a revolutionary in-orbit services startup specializing in the development of advanced, dual-use space access and orbital infrastructure solutions. At the core of our approach lies the concept of a functionalized orbital mothership — a modular, multi-role logistics platform designed to deploy and coordinate a fleet of autonomous space drones for strategic missions. This mothership is launched into orbit by a fleet of reusable boosters operated from a mobile launch base, enabling rapid, flexible, and cost-effective access to space.

Co-Exhibitor: 615

Look Up Space

Contact:
Alban de Cremiers

Email: a.decremiers@lookupspace.com
Web: www.lookupspace.com/?r=0

France

Look Up is a European deep tech company building a sovereign infrastructure for Space Domain Awareness (SDA) and Space Traffic Management (STM). We operate a global network of ground-based, taskable radars and a digital platform – Synapse – delivering high-precision, real-time surveillance and behavioral insights for institutional and commercial operators.

Our mission is to ensure safe, secure and sustainable access to space.

Co-Exhibitor: 615

Safran AI

Contact:
Martin Robillard

Email: martin.robillard@safran-ai.safrangroup.com
Web: www.safran-group.com/companies/safran-ai

France

Safran.AI (previously Preligens) is a global leader in Geospatial Artificial Intelligence for Aerospace, Defense and Governments. In September 2024, Preligens became Safran.AI, a fully owned subsidiary of Safran Electronics & Defense. The company develops AI solutions to process and exploit large data flows from seabed to space (satellite imagery, drone video streams, acoustic signals...) to support analysts in detecting and understanding events of interest. Since 2016, its unique development and industrialization know-how in deep learning makes it possible to deliver the most advanced AI solutions on the market.

Co-Exhibitor: 615



Sodern

Contact:
Arnaud Colmon

Email: arnaud.colmon@sodern.fr
Web: www.sodern.com/en/

France

Sodern is an equipment manufacturer that combines commitment with expertise. Its French and international customers work in the fields of defense, space and raw materials mining.

Drawing on more than 60 years of innovation, Sodern designs and builds reliable, competitive and high value-added solutions to help its customers meet today's local and global challenges. Sodern provides optronics equipment (star trackers, cameras, etc.) for satellites and spacecraft and for all types of missions: telecommunications, observation, scientific programs, etc., as well as being active in the fields of national sovereignty and security. Sodern is also a pioneer in neutron analysis instruments, used by the mining industry to explore and analyze sub-soils.

Co-Exhibitor: 615

SpaceDreams

France

Email: contact@spacedreams.com
Web: www.spacedreams.com/

At SpaceDreamS, we are spaceport architect.

We have a unique expertise in developing and operating spaceports and launch complexes, as well as implementing launchers on ground.

With our cutting-edge technology, our understanding of the Newspace needs, and the heritage and knowledge of the institutional space programs, we accompany our clients from the early stages up to qualification and exploitation by providing on-time, on price and on target efficient solutions.

Co-Exhibitor: 615

The French Trade Commission in Australia (Business France Australia)

Contact:
François Matraire

Email: francois.matraire@businessfrance.fr
Web: www.businessfrance.fr/en

Australia

The French Trade Commission in Australia - Business France Australia - collaborates closely with the Australian government, as well as peak industry bodies, to support French businesses in Australia by fostering partnerships with local companies. Our team opens new markets to French businesses, contributing to the economic attractiveness of France in the eyes of foreign investors with one aim: to generate new partnerships.

Co-Exhibitor: 615

U-Space

Contact:
Fabien Apper

Email: fabien.apper@u-space.fr
Web: www.u-space.fr/?lang=en

France

U-Space is a European leader in the design and manufacturing of next-generation small satellites for both public and private sectors. Founded in 2018, the company has built its reputation on technical excellence and mission reliability. The services offered by U-Space include : preliminary mission study, satellite manufacturing, and operations support.

Booth: 626

Polish Space Agency

Poland. Business Forward

Contact:
Joanna Bankiewicz

Email: joanna.bankiewicz@polsa.gov.pl
Web:

Polish Space Agency supports the Polish space industry by combining the world of business and science. POLSA is executing the promotional program ""Internationalization of SMEs – BRAND HUB"" under the banner of POLAND. Business Forward Aerospace & Aviation. The activities carried out within the project aim to contribute to the internationalization of Polish SMEs that develop advanced technologies and services, offer interesting and innovative solutions, and have the potential for growth in foreign markets. The implementation of the program will help Polish entities establish new business partnerships with foreign counterparts.

Booth: 629

Bahrain Space Agency



Contact:
Amal Albinali

Phone no: +973 17558811
Email: bsa@bsa.gov.bh
Web: www.bsa.gov.bh

Building 702, Road 1510,
Bahrain

Under the visionary leadership of His Majesty King Hamad bin Isa Al Khalifa, the Bahrain Space Agency (BSA), established by Royal Decree in 2014, continues to elevate Bahrain's standing in global space science and technology. BSA's is keen on exploring space science and technology for national development, advancing space research, fostering innovation, conducting community awareness sessions, and establishing international partnership to build a vibrant space sector that contributes to economic growth and sustainable development

Booth: 639

Luxembourg Space Agency



Contact:
Juliette Pertuy

Phone no: +352 28848225
Email: juliette.pertuy@space-agency.lu
Web: www.space-agency.lu

12C Impasse Drosbach, 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: 639

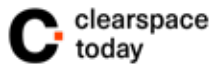
Bradford Space

Contact:
Kateryna Aheieva

Email: kateryna.aheieva@bradford-space.com
Web: www.bradford-space.com/

Luxembourg

Co-Exhibitor: 639



ClearSpace

Contact:
Sabrina Andiappane

Email: sabrina.andiappane@clearspace.today
Web: www.clearspace.today/

Luxembourg

ClearSpace is a leading In-Orbit Servicing (IOS) company with a bold vision: to revolutionize the way space missions are conducted by bringing maintenance and services to orbit, thereby enabling a circular space economy. Founded in 2018 in Switzerland, we now operate from Luxembourg as a central hub for our global activities, supported by dynamic engineering teams in Switzerland, the UK, Germany, and Luxembourg. At ClearSpace, we are developing cutting-edge technologies that will power a diverse range of IOS applications from satellite disposal to inspection and life extension. We aim at providing innovative solutions that enhance space sustainability, supporting both institutional and commercial operators to optimize their space activities. Our Luxembourg office focusses on advancing Life Extension missions. This initiative is central to our goal of extending the operational lifespan of satellites, ensuring more sustainable space missions and reducing the growing threat of orbital debris.

Co-Exhibitor: 639



Data Design Engineering SARL

Contact:
James Kim

Email: jameskim@datadesign.engineering
Web: www.datadesign.engineering/

Luxembourg

Data Design Engineering (DDE) introduces On Edge Device Offline AI Technology, embedding AI models within robots and unmanned equipment for autonomous operations even offline and in GPS/GNSS-denied environments. Utilizing compressed Large Multi-Model (LMM) AI systems, it supports real-time decision-making, planning, and human interaction without cloud or network reliance. Core capabilities include SWARM AI, high AI model density integration, AI-driven sensor fusion, collision avoidance, offline SLAM, autonomous navigation, and domain-specific language models. Security features encompass code obfuscation, key distribution, hardware security modules, and physical tamper detection. Applications span drones, AGVs, satellites, ground systems, unmanned vessels, industrial mobile robots, and more. Benefits include true offline autonomy, ultra-high AI model density, versatility across industries, security-first architecture, and AI-driven sensor fusion. The All-in-One Customizable AI Chip delivers seamless integration of various AI models, maximizing AI model capacity per chip with minimized computational needs and minimized cost footprint.

Co-Exhibitor: 639

ESRIC

Contact:
Gabriella Vasarhelyi

Email: gabriella.vasarhelyi@list.lu
Web: www.esric.lu/

Luxembourg

Co-Exhibitor: 639



GomSpace

Contact:
Caroline Schwob

Email: casc@gomspace.com
Web: www.gomspace.com/home.aspx

Luxembourg

We make space YOURS

Headquartered in Denmark, with key operations in Luxembourg and the U.S., GomSpace provides advanced systems and services that empower nations, businesses, and researchers to realize their ambitions in space.

Our core and proven expertise include satellite subsystems, satellite missions, and satellite operations, enabling smarter, faster, and more affordable access to space. From enabling startups to launch their first satellite to supporting complex national and commercial constellations, we work as a trusted partner to deliver scalable and mission-critical capabilities across the entire value chain.

Working with customers in more than 60 countries, our international team is focused on making space available, guiding missions, and delivering reliably.

We're not just building satellites – we're building opportunities and give you access to space.

Co-Exhibitor: 639

Lunar Outpost EU

Contact:
Edder Rabadan Santana

Email: edder.santana@lunaroutpost.com
Web: www.lunaroutpost.com/luxembourg

Luxembourg

Co-Exhibitor: 639



Odysseus Space

Contact:
Jordan Tromme

Email: j.tromme@odysseusspace.com
Web: www.odysseus.space/home

Luxembourg

Our vision is to provide light speed connectivity everywhere in the Solar system by enabling fast and secure communications between all human assets in space and on Earth. As satellites continue to generate an ever-expanding volume of data, surpassing their current data transfer capabilities, Odysseus Space's unique solution Cyclops™ addresses the data bottleneck and security challenges faced by satellite operators. It is fast, secure, and cost-efficient. Satellite operators can now effortlessly download their space data to Earth at remarkable data rates, free from radio frequency licensing concerns, and with utmost security, thanks to our comprehensive laser communication solution.

Co-Exhibitor: 639



OQ Technology

Contact:
Omar Qaise

Email: omar.qaise@oqtec.com
Web: www.oqtec.space/

Luxembourg

OQ TECHNOLOGY is a global 5G "Internet-of- Things" network operator providing the largest remote IoT data access and analytics platform and cutting costs of data transmission through satellites by a large factor by utilizing non-terrestrial networks (satellites, balloons, drones). We serve the oil and gas, maritime, Industry 4.0 and transport segments particularly for the management and tracking of assets in remote areas. Whether this is digital oilfield applications, offshore monitoring, SCADA applications, asset tracking, fleet management, smart metering or predictive maintenance, we provide you with an innovative low-cost connectivity solution. We also help mobile operators extend their cellular IoT coverage to remote and rural areas where their cellular tower coverage cannot reach. Our wireless technology is compatible with cellular IoT, particularly Narrowband IoT. The modules are cellular compatible plug & play, easy to install, have long battery life and connect you directly to our or your data cloud. Security is important for us, and all our modules and data interfaces are highly secure and encrypted.

Co-Exhibitor: 639

Redwire

Contact:
Bruno Raposo

Email: bruno.raposo@redwirespace.eu
Web: www.redwirespace.com/

Luxembourg

Co-Exhibitor: 639



SpaceR - SNT/Uni.lu

Contact:
Miguel Olivares-Mendez

Phone no: +352 46 66 44 5478
Email: Miguel.olivaresmendez@uni.lu
Web: www.uni.lu/snt-en/research-groups/spacer/

Luxembourg

The Interdisciplinary Centre for Security, Reliability and Trust (SNT) at the University of Luxembourg conducts internationally competitive research and PhD education in information and communication technology (ICT) with an emphasis on creating socio- economic impact. Space-related research features prominently among its strategic priorities, with current projects including work in satellite communications, space resources and space vehicles - in the centre's unique space laboratories, SNT researchers develop new space technologies with partner companies. SNT scientists conduct both long-term research and engage in demand-driven projects. An interdisciplinary approach allows them to tackle problems not only from a technical perspective, but also address organisational, human and legal issues. Through SNT's Partnership Programme, researchers currently work in collaboration with over 65 private and public organisations, addressing the key challenges facing industry and the public sector in ICT. The Centre has undergone a rapid development since its launch in 2009; recruiting top scientists, launching over 140 EU and ESA projects, protecting and licensing IP, launching six spin-offs, and creating a dynamic interdisciplinary research environment with some 480 people.

Booth: 647

Indian Space Research Organisation



Contact:
K Sathis Kumar

Phone no: +91 8022172119
Email: sathiskumar@isro.gov.in

Antariksh Bhavan New BEL Road,
Bengaluru, Karnataka, 560094,
India

The Department of Space (DOS) has the primary objective of promoting development and application of space science and technology to assist in all-round development of the nation.
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.
Indian National Space Promotion and Authorisation Centre (IN-SPACe) is a single-window, independent, nodal agency that functions as an autonomous agency in the Department of Space (DOS). It is formed following the Space sector reforms to enable and facilitate the participation of private players.
NewSpace India Limited (NSIL), is a wholly owned Government of India company, under the administrative control of Department of Space (DOS). NSIL is the commercial arm of Indian Space Research Organisation (ISRO) with the primary responsibility of enabling Indian industries to take up high technology space related activities and is also responsible for promotion and commercial exploitation of the products and services emanating from the Indian space programme.

Booth: 671

European Space Agency



Contact:
Fiorella Coliolo

Email: Fiorella.Coliolo@esa.int
Web: www.esa.int/

8-10 rue Mario Nikis,
France

The European Space Agency (ESA) provides Europe's gateway to space. ESA is an intergovernmental organisation, created in 1975, with the mission to shape the development of Europe's space capability and ensure that investment in space delivers benefits to the citizens of Europe and the world. ESA has 23 Member States: Austria, Belgium, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Luxembourg, the Netherlands, Norway, Poland, Portugal, Romania, Slovenia, Spain, Sweden, Switzerland and the United Kingdom. Latvia, Lithuania and Slovakia are Associate Members. ESA has established formal cooperation with other four Member States of the EU. Canada takes part in some ESA programmes under a Cooperation Agreement. By coordinating the financial and intellectual resources of its members, ESA can undertake programmes and activities far beyond the scope of any single European country. It is working in particular with the EU on implementing the Galileo and Copernicus programmes as well as with Eumetsat for the development of meteorological missions.

Booth: 686 & 704

German Pavilion



Contact:
Anna Nacharova

Phone no: +49 30 61 78 43 - 43
Email: an@ecm-berlin.de
Web: www.bmwk.de/

Eiswerderstrasse 20A,
Berlin,
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 Energy (BMWE), in Cooperation with: AUMA Association of the German Trade Fair Industry, supported by: German Aerospace Industries Association (BDLI), organized by: ECM Expo&Conference Management GmbH

Co-Exhibitor: 686 & 704

Dcubed GmbH



Contact:
Valentina Luchetti

Email: valentina.luchetti@dcubed-space.com

Germany

Dcubed is a NewSpace company located in Germany and the United States. Dcubed accelerates space exploration by developing and manufacturing user-friendly, durable, and affordable Release Actuators and Solar Arrays for a wide range of space applications.

Dcubed's space-proven Launch Locks and Release Actuators (Pin Pullers and Release Nuts) are readily available (lead times of only a few weeks), easy to use, and field-resettable of up to a few hundred times.

Furthermore, Dcubed's space-proven Solar Arrays, tackle the needs of global space customers, namely maximizing performance in space, while efficiently stowing in a standardized volume for launch. Dcubed develops body-mounted, deployable and rollable Solar Arrays to cover an array of power requirements.

Partner with Dcubed and let's Do Big Things in Space!

Co-Exhibitor: 686 & 704



IQ Spacecom

Contact:
Lukas Felderhoff

Email: lukas.felderhoff@iq-technologies.berlin
Web: www.iq-spacecom.com

Germany

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 and enables data rates from some Mbit/s up to 200 Mbit/s. Its compact size of less than 0.2U and weight of only 200 g make it an excellent fit for small satellites.

Q Technologies for Earth and Space GmbH was established over 25 years ago and currently consists of three innovative business divisions: IQ FireWatch, IQ spacecom and IQ wireless. IQ FireWatch is an early terrestrial smoke detection system and IQ wireless employs the expertise accumulated over many years to effectively plan and install radio transmission technology. The technological innovations are researched, developed, manufactured, and tested by more than 50 employees at the company's headquarters in Berlin, Germany.

Co-Exhibitor: 686 & 704



Quantum Galactics GmbH

Contact:
Jens Freymuth

Email: jens.freymuth@quantumgalactics.com
Web: www.quantumgalactics.com

Germany

At Quantum Galactics, we believe that software capabilities in space should be just as powerful as those on Earth. Our mission is to enable the use of full-featured Linux processors and advanced software tools - commonly found in terrestrial server environments - onboard satellites, even on compact 1U CubeSats.

To achieve this, we have developed the CyBER Unit: a highly powerful, fully redundant Linux-based OBC/CDH/PDH system that delivers unparalleled computing resources while maintaining an exceptionally low power budget. The CyBER Unit is currently flying on multiple launchers and missions, proving its performance and versatility in orbit.

We are also proud contributors to RACCOON OS - the world's first open, cybersecure Linux-based operating system for satellites - developed in collaboration with international partners from research and industry.

In addition to our flagship systems, we also offer:

- Fully passivatable EPS systems designed for safe satellite decommissioning
- Highly integrated VHF/UHF antenna systems with ultra-low profile (8mm height)
- CubeSat structures and MGSE
- Integrated solar panels

For customers interested in end-to-end solutions, we also support the realization of educational and low-cost missions with complete CubeSat platforms.

Come meet us at the German Pavilion at IAC 2025 in Sydney to see how we're bringing next-generation software and hardware to space.

Co-Exhibitor: 686 & 704

Rivada Space Networks

Contact:
Anna Eckardt

Email: anna.eckardt@rivadaspace.com
Web: www.Rivadaspace.com

Germany

Co-Exhibitor: 686 & 704



Tesat-Spacecom GmbH & Co. KG

Contact:
Lisa-Marie Mayer

Email: lisa-marie.mayer@tesat.de

Germany

We deliver innovative solutions for satellite communications. For everyone. For a better world.

Data transmission via satellite is indispensable for sustainable development. We supply the key components for satellite communications technology and are continuously improving them. As the leading manufacturer of secure space-based communications, we are helping to connect the world and make it a better place to live.

Every day, we are working hard on our contribution to sustainable development:

We help people to connect (telephony), stay informed (satellite TV, internet for remote areas), and find their way (navigation). We enable better earth observation for climate, disaster prevention, security and higher yields in agriculture.

We contribute to scientific progress. We cooperate with universities and serve various scientific projects such as the James Webb telescope.

On our 63,000m² premises in Backnang, Germany, about 1,100 employees develop, assemble, integrate, and test products, systems and solutions for satellite communications. To date, nearly 1,000 space projects have been completed. More than half of all communication satellites in orbit have TESAT equipment on board.

We offer the complete communication technology necessary, for example to emit television signals via satellite antennas to each household. As the first organization in the world, we have been developing and delivering equipment for optical broadband communication in space. Advantages of laser communication are the high data transfer rate, its transmission security and its stability. More than 85,000 laser transmissions have been successfully performed so far.

From a social point of view, we value different perspectives, backgrounds, experiences, skills and individual qualities. Together, we stand for a culture of open discussion, integrity, focus, entrepreneurial thinking and action, and leadership by example.

Environmental protection and the economical use of resources are part of our daily activities, from product development to production.

In short: We are shaping the future of communications. For our employees, for our customers, for our partners, for everyone. For a better world. <https://tesat.de/>

Co-Exhibitor: 686 & 704



Berlin Space Technologies GmbH

Contact:
Jan-Christian Meyer

Email: conferences@berlin-space-tech.com
Web: www.berlin-space-tech.com

Germany

Berlin Space Technologies is Germany's leading supplier of small satellite 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.

BST's modular satellite buses enable a broad range of satellite applications including optical and radar Earth observation, communications, in-orbit servicing, space situational awareness, Earth and space science, responsive space, in-orbit demonstration and many more. We achieve this through industrialised, serial production and are thus a leader in adaptable, scalable satellite mass manufacturing.

Co-Exhibitor: 686 & 704

EXOLAUNCH GmbH

Contact:
Anton Gossen

Email: gossen@p24-berlin.de
Web: www.exolaunch.com

Germany

Co-Exhibitor: 686 & 704

OHB SE

Contact:
Laura Bayer

Email: laura.bayer@ohb.de
Web: www.ohb-system.de/

Germany

Co-Exhibitor: 686 & 704



OKAPI:Orbits

Contact:
Christina Vlachou

Email: christine.vlachou@okapiorbits.com
Web: www.okapiorbits.com

Germany

OKAPI: Orbits is the leading European provider of end-to-end Space Traffic Management solutions. The company has specialized in safeguarding space missions through its AI-based SSA and STM platforms. The firm's three platforms cover the needs of the full mission lifecycle, from pre-launch to de-orbiting, including full simulation of a space mission pre-launch, compliance and regulations check, collision avoidance, and active traffic coordination.

Co-Exhibitor: 686 & 704



Resonic GmbH

Contact:
Oliver Kolakowski

Email: oliver.kolakowski@resonic.de
Web: www.resonic.de

Germany

Resonic provides advanced solutions for the precise measurement of mass properties, including mass, center of gravity, and moments/products of inertia. Our technologies are based on a unique method that allows all parameters to be determined from a single upright test object position, ensuring maximum efficiency.

Resonic measurement systems are designed for real-world testing environments and are trusted by leading space organizations worldwide. Combining high accuracy with operational reliability, we offer both turnkey measurement systems and on-site measurement services.

Resonic supports the full spectrum of mass properties testing requirements. We have a solution for every test object size, ranging from the smallest components to the largest satellites.

Booth: 696



3c Creative Communication Concepts GmbH

Contact:
Dennis Vermeulen

Email: dennis.vermeulen@3c3c.de
Web: www.dlr.de/en

Destouchesstrasse 68,
Munich, 80796,
Germany

The German Aerospace Center (Deutsches Zentrum für Luft- und Raumfahrt; DLR) is Germany's national research and technology centre for aeronautics, space, energy, transport, security and defence. DLR's work spans a wide range of applications, delivering results and innovations that benefit industry and business, government agencies and the public sector. At the heart of DLR's mission is its commitment to society, which it fulfils through extensive knowledge sharing and targeted technology transfer. Therefore it is funded through federal resources. The German Space Agency at DLR is responsible for planning and implementing German space activities on behalf of the federal government. Additionally, two project management agencies at DLR manage research and industrial funding programmes.

Earth's climate is changing, along with global mobility and technology. DLR harnesses the expertise of its 51 research institutes and facilities to develop solutions to these challenges. All 11,000 employees share a common mission: to explore Earth and space while developing technologies for a sustainable future. DLR's technologies are not confined to the laboratory, but are transferred to wider society, strengthening Germany's position as a prime location for research and industrial innovation.

Co-Exhibitor: 696

Bremen/Bremerhaven - City of Space, c/o WFB Wirtschaftsförderung Bremen GmbH

Contact:
Bianka Hanssen

Email: bianka.hanssen@wfb-bremen.de
Web: www.wfb-bremen.de/en

Germany

Booth: 706



SouthTech Systems

Contact:
Nena Elwyn

Phone no: +61 3 9459 4963
Email: sales@stsys.com.au
Web: www.stsys.com.au

102 McEwan Road,
Heidelberg West,
Australia

SouthTech Systems supplies high performance electronic equipment to meet telemetry, launch monitoring, and signal processing applications of space agencies, commercial aerospace companies, and Defence. SouthTech Systems provides product sales, systems integration, training, and systems design consulting. The company offers clients a trusted, secure, low-risk partnership for key projects, and it continues the established track record of its principals for outstanding levels of customer support, industry knowledge, and product expertise. SouthTech Systems has carefully selected innovative and technically capable companies to provide complete end-to-end systems solutions.

Booth: 709

Saber Astronautics



Contact:
Jason Held

Phone no: +61 433178740
Email: jheld@saberastro.com
Web: www.saberastro.com

63-71 Balfour Street,
Australia

"Saber Astronautics is a leading space engineering company delivering advanced mission control and space traffic services for industrial scale, multi ton spacecraft. With mission control centers in Australia and the United States and a follow the sun operations model, Saber supports national strategic missions and complex operations with infrastructure capable of flying anywhere from Low Earth Orbit through to deep space.

Saber operates the Responsive Space Operations Center® (RSOC), the mission control at the Australian Space Agency, providing real time flight operations and space traffic management as a service to government and commercial customers. RSOC operators are trained to NSDC standards with years of rigor and experience to ensure mission safety and responsiveness.

Alongside the RSOC, Saber's technology suite includes the Space Cockpit Battle Management System® (SBMS), trusted by US Space Force and thousands of operators worldwide for situational awareness, the Predictive Groundstation Interface® for command and control, and Mission Forge® for advanced mission design and risk analysis. Together, these tools give instant clarity and confident decisionmaking in the most challenging space environments.

We keep space operations clear, fast, and dependable—delivering global coverage and rapid response when it matters most.

Booth: 717

BOC



Contact:
Chloe Neville

Phone no: +61 2 9886 9561
Email: chloe.neville@boc.com
Web: www.boc.com.au

10 Julius Avenue,
North Ryde,
Australia

"BOC, a Linde company, is a trusted partner to the space industry, offering world-class gases, services, and system support to fuel the future of exploration and innovation.

With over 100 years of gas expertise, BOC delivers consistent product supply, reliable site management, and optimum cryogenic system design that enhances performance while reducing risk and capital investment. Backed by Linde's global operations in more than 100 countries and five R&D centres—including Tonawanda, NY, and Munich, Germany—BOC provides propellants such as liquid hydrogen, liquid oxygen, xenon, and methane, as well as critical gases like nitrogen and helium for pressurisation, inerting, and thermal control. Its comprehensive supply capabilities—from on-site production systems and large-capacity storage to bulk liquid trucks, trailers, and facility leases—ensure dependable delivery from plant to launch.

In addition, BOC's advanced process gas solutions support additive manufacturing, enabling breakthroughs across the automotive, aerospace, and medical sectors. By combining innovation, safety, and global expertise, BOC helps customers achieve reliable, efficient, and sustainable solutions for every stage of the mission."

Booth: 738

Astos Solutions



Contact:
Ralph Rother

Phone no: +49 71189263314
Email: ralph.rother@astos.de
Web: www.astos.de/products

Meitnerstr. 8,
Stuttgart,
Germany

Astos Solutions GmbH is a trusted partner for advanced engineering software and services in the aerospace industry. Headquartered in Germany, the company has over two decades of experience supporting leading space agencies, launch service providers, satellite operators, and research institutions worldwide. Our core mission is to empower innovation through cutting-edge tools for mission analysis, optimization, and verification — from concept to deorbit.

Our Flagship Product: ASTOS – The All-in-One Software Suite for Space Applications

At the heart of our portfolio lies ASTOS – the Analysis, Simulation and Trajectory Optimization Software. ASTOS is a modular, highly customizable, and fully integrated software solution that covers the entire lifecycle of a space mission:

- from early-phase system concept design,
- through mission performance analysis,
- to detailed trajectory simulation,
- and even end-of-life disposal such as deorbitation or controlled re-entry.

ASTOS combines multi-domain modelling, realistic 6DOF simulation, and multi-objective optimization with a user-friendly interface and automated reporting. Engineers can simulate complex systems involving launchers, satellites, rovers, re-entry vehicles, or even interplanetary spacecraft, with full control over GNC logic, propulsion, power, thermal, and environmental constraints.

Whether your project involves CIS-lunar transfers, HALO orbits, Lagrange point missions, or small satellite constellations, ASTOS offers you a reliable and high-performance framework to design, optimize, and validate your mission.

What Makes ASTOS Unique
End-to-End Functionality: From system-level modeling to Monte Carlo simulations and launch window optimization – all in one integrated environment.

Advanced Guidance, Navigation & Control (GNC): Design and verify control logic using MIL, PIL, or HIL configurations.

Flexible Architecture: Use ASTOS as a standalone application or connect it to your existing MBSE toolchain or test benches

Hardware-in-the-Loop Ready: Real-time simulation interface for system-level testing and verification.

3D Visualization and Virtual Reality: Embedded AstroView module enables immersive simulation review with terrain overlays, sensor FOVs, or orbital elements.

Robust Optimization Engines: Solve challenging multi-disciplinary trade-offs using global optimization strategies.

Export-Compliant Licensing: ASTOS is classified as dual-use software and delivered under strict EU export compliance, with flexible licensing models (annual, floating, etc.).

Why Astos Solutions?
Specialized Know-how:
Unlike general-purpose software vendors, we focus exclusively on space mission analysis and simulation. This singular focus allows us to offer a level of depth and precision that meets the stringent demands of space programs.

Proven Heritage:
ASTOS has been trusted in hundreds of missions, studies, and space qualification projects. From LEO satellite deployment to Mars mission feasibility studies, our tools are used by ESA, DLR, national agencies, universities, and private NewSpace companies alike.

Tailored Support & Services:
We go beyond software. Our customers benefit from customized trainings, technical consulting, feasibility studies, and mission support services provided by a seasoned team of aerospace engineers.

Innovation-Driven Development:
With each major release — including the recent launch of ASTOS 10 — we introduce industry-first capabilities such as:

- real-time plotting of simulation metrics
- co-simulation with MBSE environments
- integration of terrain models and satellite imagery
- advanced finite-element modeling
- and extended support for AI/ML-based optimization.

Adaptability to the NewSpace Market:
ASTOS supports rapid design loops and constellation scenarios, which are essential for start-ups and NewSpace innovators. Our Camera Simulator, AOCS SCOE, and Cloud Licensing System (CLS) further support agile development and remote collaboration."

Booth: 739

U-Space



Contact:
Alissa Nogarotto

Phone no: +61 780902495
Email: alissa.nogarotto@u-space.fr
Web: www.u-space.fr

3 Rue Tarfaya,
France

U-Space is a smallsat constellation manufacturer proposing an end-to-end offering : from constellation mission studies, to satellite manufacturing-testing-integration-validation, to spacecraft operations. Leveraging on its system integrator expertise and located in Toulouse, the heart of Space in Europe, U-Space offers turnkey 12U and Microsatellite solutions.

Booth: 741

Orbview



Contact:
Jerome Hua

Phone no: +65 9137 8767
Email: jerome@orbview.world
Web: www.orbview.world/

7 Holland Village Way,
Singapore

"ORBVIEW located on Singapore, the company business covers EO satellite data, data processing, value-added products. An experienced team of professionals, with over 20 years of experience in remote sensing business. Official authorized distributor of Asia Pacific countries. Largest portfolio of earth observation satellites (optical, hyperspectral, SAR, etc.) with unique capabilities. Over a hundred satellites in orbit, over 10 million sqkm of VHR satellite imagery archived. From standard satellite imagery to advanced value-added products."

Booth: 744

MIPRONS



Contact:
Angelo Minotti

Phone no: +39 328 289 1745
Email: paola.elviri@miprons.com
Web: www.miprons.com

Via dei Lauri 32,
Segni,
Italy

MIPRONS Srl is a deep-tech company pioneering a breakthrough in space propulsion through its patented water-electrolysis technologies. Unlike conventional systems that rely on toxic and expensive propellants like xenon or hydrazine, MIPRONS uses water—safe, easy to store, and even harvestable in orbit. This approach eliminates the need for complex handling protocols, enabling faster integration and improved manoeuvres' readiness.

The innovative technology delivers a step change in efficiency, safety, and scalability, setting a new standard for propulsion in satellite constellations, deep-space missions, and lunar exploration. With growing demand for in-space mobility and sustainable solutions, MIPRONS is uniquely positioned to become a key player in the next generation of space infrastructure. Backed by strong IPs, and with a clear path to commercialization, the company represents an attractive opportunity in the space and defense sectors.

MIPRONS's participation in IAC is made possible thanks to the contribution of the Regional Programme (PR) FESR Lazio 2021–2027.

Booth: 745

MIEEG



Contact:
Angelo Minotti

Phone no: +39 3282891745
Email: paola.elviri@mieeg.org
Web: www.mieeg.org

Via dei Lauri 32,
Segni,
Italy

MIEEG Srl is developing a next-generation miniaturized energy generator that combines compact design, high energy density, and sustainability. Protected by an international patent already granted in key global markets covering over 5 billion people and 71% of global GDP, MIEEG offers a viable alternative to traditional batteries, which struggle with energy density, scalability, and environmental impact.

The innovative system runs on green fuels like methane or hydrogen, including sources derived from wastewater or rainwater. Designed to integrate seamlessly with renewable energy systems, it enhances their performance and reliability in both stationary and mobile applications. From electric vehicle range extenders to energy autonomy for off-grid homes and industrial plants, MIEEG addresses a wide array of fast-growing markets. With a globally protected technology and a scalable, mission-ready product, MIEEG presents a compelling opportunity at the intersection of clean energy and advanced mobility.

MIEEG's participation in IAC is made possible thanks to the contribution of the Regional Programme (PR) FESR Lazio 2021–2027.

Booth: 748

Space Logistics Network



Contact:
Wade Bollard

Phone no: +61 283378888
Email: wade.bollard@ctfreight.com
Web: www.spacelogisticsnetwork.space/

PO Box 88,
Australia

Space Logistics Network is a specialist group of world leading companies dedicated to supporting the global aerospace industry.

Uniquely we provide a total end to end solution from production through to launch for your logistical transportation, specialist customs and supply chain engineering requirements.

Booth: 749

Edith Cowan University






Contact:
Paulo de Souza





Phone no: +61 400117313
Email: p.desouza@ecu.edu.au
Web: www.ecu.edu.au

School of Engineering,
Edith Cowan University,
Joondalup,
Australia

Edith Cowan University is named after one of Australia's most inspiring women. A woman whose ideas led to a better way of life for others, including access to education. Here, we believe that human creativity, combined with the inspiration of learning, also has the power to transform lives and create a better world. So we teach our students the skills sought by industries and employers worldwide, such as creative thinking and problem-solving. We also encourage positive mindsets, where problems are seen as opportunities. ECU is now an established Australian leader in the delivery of quality teaching, student support services and the overall experience of our students – both domestic and international.

ECU School of Engineering is recognised internationally for its excellent quality of education and research, underpinned by highly committed and supportive academics and outstanding infrastructure and facilities. We teach the next generation of engineers to reflect on environmental considerations in their design and development practices, and endeavour to harmonise the natural and built environments such that we can sustain and improve our world for future generations.

Booth: 750	Australasian Society of Aerospace Medicine (ASAM)		
	Contact: Jodie Parker	Phone no: +61 449858464 Email: info@asam.org.au Web: www.asam.org.au	
	PO Box 1179, Milton, QLD, 4064, Australia		
Booth: 752	Zenith Tecnica		
	Contact: Morgan Worthington	Phone no: +64 212226700 Email: morgan@zenithtecnica.com Web: www.zenithtecnica.com	
	Unit 4, 25 Airborne Road, Rosedale, New Zealand		
	Zenith Tecnica is a contract manufacturer specializing in the advanced additive manufacturing of titanium structures for aerospace and space applications. We've spent over a decade mastering electron beam melting (EBM) to produce complex titanium components that meet the demanding requirements of take-off, orbit, and deep space missions. Our team works hands-on with customers' engineering, quality and purchasing departments to turn bold designs into real, functional hardware, whether it's a one-off build or iterative production at scale. We remain agile, collaborative, and cost-conscious, enabling our partners to move quickly without compromising quality. If you're looking for a production partner ready to solve all of your titanium manufacturing challenges, come talk to us.		
Booth: 753	XDLINX Space Labs		
	Contact: Shazia Syed	Phone no: +91 9110383920 Email: Shazia.Syed@xdlinx.space Web: xdlinx.space/	
	Plot No.19/2, HMDA Techno Enclave, Rangareddy, India		
	XDLINX Space Labs is a ready-to-launch nano and microsatellite mission-as-a-service provider for complete mission requirements- from design, supply chain, build, integration and space qualification to mission operations. From global sovereignty to deep space discoveries, we enable nations and organizations with intelligence, surveillance, communications, and deep space mission capabilities. We offer spacecraft platforms and payload technology for global commercial and defence ISR space missions, focusing on helping nations build their sovereign space capabilities. Our full-stack ISR capabilities include both optical and signal intelligence. Founded in 2022, XDLINX Space Labs' mission is to make space accessible and cost-effective. With 75% of our technology indigenously built, we are redefining how satellites are designed, built, and launched, creating new possibilities for space missions worldwide.		
Booth: 754	INVESTGIS		
	Contact: Arkadiusz Grzeszczak	Phone no: +48 737168605 Email: garek@post.pl Web: www.investgis.eu	
	Krakow, Czarnowiejska Street 36, Poland		
	InvestGIS specializes in geodata processing. The company participates in projects involving the processing of data acquired from ground-based, low-altitude (drone), aerial, and satellite measurements. All types of geodata are processed in various forms, including both vector and raster formats. The company is involved in the creation, compilation, and maintenance of Geographic Information Systems (GIS) as well as GPS/GNSS systems. A trained team utilizing highly advanced digital technology is a leader in digital mapping systems, with experience gained through work on real-world projects both domestically and internationally. These circumstances guarantee the highest quality of the final product. Additionally, the use of digital image processing and compilation is highly efficient in terms of accuracy, cost, and the time required to complete any project.		

Booth: 756	Synspective		
	Contact: <i>Vincent Kessler</i> 176 Orchard Road, Singapore Founded in 2018, Synspective Inc. is a Japanese company listed on the Tokyo Exchange Market since 2024. We develop and operate Synthetic Aperture Radar (SAR) satellites and provide SAR data and analytics solutions. We aim to develop a constellation of 30 SAR satellites by the late 2020s, allowing us to create a new system capable of observing changes anywhere on Earth. By deploying a SAR satellite constellation that enables high-frequency and high-resolution Earth observation, Synspective delivers satellite data and various analytics solutions for disaster response and management, national security, and environmental monitoring.	Phone no: +65 96359708 Email: vikes@synspective.com Web: www.synspective.com/	
Booth: 758	ADASpace		
	Contact: <i>Yupeng Chen</i> 1st Floor, Building 4, No. 1699 Jinhe Road, China Chengdu ADASpace Technology Co., Ltd. (short for ADASpace) is established in May, 2018 by former leading talents from universities, institutes and Internet enterprises. For now, ADASpace has successfully completed 14 space missions, developed and launched 33 satellites and payloads. Since its establishment, ADASpace has been focusing on "space AI" for technical innovation, technical evolution, and product operation, and has achieved phased results. Currently, ADASpace has the full life cycle capability of "Manufacturing, Management and Operation" covering various satellites under 500 kg.	Phone no: +86 028 84403105 Email: chenyupeng@adaspace.com Web: www.adaspace.com	
Booth: 762	PrimaLuceLab - Space Division		
	Contact: <i>Adriano Massatani</i> Via Roveredo 20/b Pordenone, Italy "Founded in 2013 in Italy, PrimaLuceLab designs and manufactures advanced ground-based solutions to simplify remote exploration of Space from Earth. With a mission to make space technologies more accessible and cost-effective, we develop turn-key optical and radio ground stations for remote satellite communication, space mission support, Earth observation, space situational awareness, and scientific research. At IAC 2025, we are proud to present: • INTREPID, our radio ground station systems for S/X-band for space communication with satellites in Earth orbit or deep space probes. • PL Observatory Stations, our innovative optical ground stations with multi-instrument telescope systems for Space Situational Awareness (SSA), Space Surveillance and Tracking (SST), Scientific research & education, and more. Our solutions are designed to meet the evolving needs of space agencies, research institutions, and private space companies by combining robust engineering, automation, and remote operation in a compact, modular form factor. PrimaLuceLab products are developed in-house—from concept and mechanical design to electronics, software, and final integration. This ensures high quality, rapid customization, and seamless integration into space-related programs. With headquarters and a manufacturing facility in Porcia (PN, Italy) and a dedicated R&D advanced astronomical observatory (PL Space Center - https://www.plspacecenter.com/) in the Pordenone Science and Technology hub, we work at the forefront of new space economy, supporting customers across the globe. Let's shape the future of space access with intelligent, scalable, and affordable ground station systems."	Phone no: +39 04341696106 Email: filippo.bradaschia@primalucelab.com Web: www.primalucespace.com/	
Booth: 766	Innovation Agency, Space Hub		
 SPACE^{CH}HUB	Contact: <i>Dovile Varasimaviciene</i> y, Space Hub Juozo Balčikonio str. 3, LT-08247 Lithuania	Phone no: +370 647 12501 Email: d.varasimaviciene@innovationagency.lt Web: www.innovationagency.lt	

The "Space Hub LT", part of Innovation Agency Lithuania, plays a pivotal role in the development of the country's space ecosystem. "Space Hub LT" provides services to industry, research institutions, and students interested in the space sector, as well as represents national interests at the European Space Agency. "Space Hub LT" activities include pre-incubation (hackathons, internships at ESA, etc), international cooperation for industry and academia (local events – Vilnius Space Days - and international partner search missions, national stands at international exhibitions).

Co-Exhibitor: 766



BlackSwan Space

Contact:
Tomas Malinauskas

Email: tomas@blackswanspace.com
Web: www.blackswanspace.com

Lithuania

Blackswan Space develops technologies to enable autonomous satellite operations. Our flagship product, the Mission Design Simulator (MDS), is a powerful software platform that simulates realistic space missions—including in-orbit servicing, satellite constellations, space domain awareness, and threat assessment from adversarial spacecraft.

We also offer Vision-Based Navigation (VBN), an off-the-shelf payload designed for autonomous Rendezvous, Proximity Operations, and Docking (RPOD). VBN enables spacecraft to perform complex navigation maneuvers through advanced target identification, tracking, and pose estimation—crucial for missions involving cooperative or uncooperative targets.

Co-Exhibitor: 766



Delta Biosciences

Contact:
Dominykas Milasius

Email: dom@deltabiosciences.com
Web: www.deltabiosciences.com

Lithuania

Delta Biosciences is a new-space chemistry company focused on developing next-generation pharmaceuticals and materials engineered for extreme and extraterrestrial environments. Building on a strong foundation in life sciences, the company integrates computational modeling, advanced synthesis techniques and high-throughput screening to design stable chemical solutions for applications in medicinal and space chemistry.

In 2026, Delta Biosciences will launch a landmark three-year drug stability mission aboard the International Space Station, conducted in collaboration with the European Space Agency. This mission will test the long-term stability and efficacy of radioprotective drug compounds and radiation-resistant excipients in LEO. By simulating prolonged exposure to cosmic radiation, the study aims to validate Delta's hypothesis that tailored molecular formulations can extend the shelf-life of critical medical payloads during spaceflight.

The company is committed to pushing the boundaries of space chemistry and ensuring that human spaceflight is safer and more sustainable.

Co-Exhibitor: 766

Integrated Optics, UAB

Contact:
Evaldas Pabreza

Email: e@integratedoptics.com

Lithuania

Co-Exhibitor: 766



Kongsberg NanoAvionics

Contact:
Sandra Paškauskaitė

Email: sandra.paskauskaite@nanoavionics.com
Web: www.nanoavionics.com

Lithuania

Kongsberg NanoAvionics is a small satellite mission integrator setting the new space performance standard, going beyond launch success to advance small satellite mission longevity and reliability. NanoAvionics provides efficient, cost-effective satellite products and services, enabling organizations to launch their space missions swiftly. Since 2014, NanoAvionics launched over 50 satellites, with more than 300 currently in production. With dedicated facilities in the United States and Lithuania, our global team of 230 engineers and specialists ensures mission success. As a subsidiary of Kongsberg Defence & Aerospace, NanoAvionics is committed to delivering robust, innovative, secure, and reliable space solutions. By improving both cost to space and time in space, NanoAvionics enables next-generation satellite communications and remote sensing capabilities - advancing economies, industries, and livelihoods on Earth.

Booth: 767

Creotech Instruments



Contact:
Edyta Mazerska

Phone no: +48 222464575
Email: edyta.mazerska@creotech.pl
Web: www.creotech.pl

Ul. Jana Pawła II 66,
Poland

Creotech Instruments is Poland's leading manufacturer of satellite systems and components, as well as advanced electronics for quantum computer control systems and other applications. The company is also pursuing the development of unmanned aerial systems delivering hardware and software for, among others, drone operations management.

The Company operates its own electronics manufacturing plants and small satellite integration facilities. Creotech Instruments S.A. boasts a portfolio of 30 completed projects for the space sector, including 14 space missions with Creotech-made hardware, four of which were carried out for the European Space Agency.

The Company delivers proprietary solutions to the world's most distinguished research institutions such as the European Space Agency (ESA), the European Organization for Nuclear Research (CERN) in Geneva, the GSI Centre for Heavy Ion Research and the DESY Research Centre in Germany.

Booth: 770

Korea Aerospace Industries, Ltd. (KAI)



Contact:
Soyoung Cho

Phone no: +82 1051773758
Email: soyoung.cho@koreaaero.com
Web: www.koreaaero.com/EN/

78, Gongdan 1-ro, Sanam-myeon,
Sacheon-si,
Republic of Korea

As a total solution provider in aerospace, KAI has been taking a leading role in national aviation and space industry through indigenous development of fixed-wing, rotary-wing, aerostructures & MRO, UAV and space products since 1999 and successfully developed KF-21 and LAH/LCH which are the Korean defense mega programs. For space business, KAI has accumulated its space development capabilities through actively participating in national satellite & space launch vehicle development programs over the past 25 years. KAI holds platforms ranging from 150kg small satellites to over 2-ton large satellite platforms utilized for surveillance, reconnaissance, and national resource management like land, water, ocean, etc. KAI is developing small satellites as the core asset of new space era and preparing the space mobility to jump forward as a leading global company in the space sector.

Booth: 775

Omnetics Connector Corporation



Contact:
Glenn Clarke

Phone no: +1 612 964 8019
Email: glenn@csesolutions.com.au
Web: www.omnetics.com/

8840 Evergreen Blvd,
United States

Omnetics Connector Corporation is a global leader in electronic connectors and cable harnesses. They specialize in micro and nano-miniature interconnects. With over 50 years of innovation, they offer a vast portfolio of high-performance products with an extensive space heritage.

Co-Exhibitor: 766

CSE Solutions



Contact:
Jo Lawrence

Phone no: +61 2 9482 1944
Email: jol@csesolutions.com.au
Web: www.csesolutions.com.au/

United States

CSE Solutions is an Australian owned and operated company supplying high-reliability electronic components, connectors, cables, and RF Microwave products including RF Microwave test equipment, to the Defence, Space and Aerospace Industries. We also provide cable assembly and product assembly services, with all assembly work carried out by our IPC certified application specialists. Backed by a network of global distribution partners, we offer access to leading technologies and components. We are ISO 9001:2015 certified, with a strong focus on Quality.

Booth: 776

Madde Inc.



Contact:
Wooyoung Chung

Phone no: +82 1056004635
Email: wayne.chung@madde.co.kr
Web: www.madde.co.kr

89 Yeonmujang-gil,
Seongdong-gu,
South Korea

MADDE, a spin-off from Hyundai Motor Company and a designated TECH Valley venture company, delivers cost-effective and rapid manufacturing solutions through advanced 3D printing technology.

By layering Silicon Carbide (SiC) - the third hardest material in the world - MADDE produces high-performance components with exceptional precision and durability. With fully in-house process capabilities spanning from design to final production, MADDE develops optimized solutions tailored to client requirements.

MADDE's product portfolio includes SiC mirrors, satellite components and nozzles serving critical industries such as semiconductors, aerospace, and small modular reactors (SMR). Through this expertise MADDE empowers innovation in next-generation technologies and high-value applications.

Booth: 778

Canadian Space Agency/ Agence Spatiale Canadienne



Contact:
Camille Delacour

Phone no: +1 581-446-8637
Email: camille.delacour@asc-csa.gc.ca
Web: www.asc-csa.gc.ca/eng/

6767 Route de l'Aéroport,
Saint-Hubert,
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: 779

Secure World Foundation



Contact:
Robert Pemberton

Phone no: +1 720 990 7270
Email: rpemberton@swfound.org
Web: www.swfound.org

525 Zang Street, Suite D,
Broomfield,
United States

The Secure World Foundation (SWF) is a nonprofit organization dedicated to the secure, sustainable, and peaceful uses of outer space. As the only organization solely focused on space sustainability, SWF collaborates with partners across government, industry, and civil society to advance practical solutions that preserve the long-term usability of space. SWF engages in policy research, capacity building, and international dialogue to support norms of behavior, transparency, and responsible space operations. Through its work, SWF aims to ensure that outer space remains a safe, stable, and accessible domain for current and future generations.

Booth: 783

InterGravity Technologies



Contact:
Keejoo Lee

Phone no: +82-10-2564-2607
Email: Keejoo.Lee@intergravity.tech
Web: www.intergravity.tech/

402 Ho, 243-7 Techno Jungang-ro,
Yuseong-gu, Daejeon,
Republic of Korea

InterGravity Technologies Corp. is Korea's first private space startup developing orbital transfer vehicles (OTVs) to provide end-to-end commercial transportation services connecting Earth, the Moon, and deep space. The company is working to deliver low-cost yet highly reliable transport services by leveraging customized 3D-printed engine technology, autonomous navigation, and in-space refueling. Looking ahead, it plans to establish a space manufacturing platform to enable microgravity-based industries in low Earth orbit, and to develop lunar landers and surface hoppers for Moon exploration. Through global partnerships, the company aims to help build the next-generation space logistics infrastructure.

Booth: 788

Xiamen Wafertop Technology Co., Ltd



Contact:
Wang Jianhong Wang

Phone no: +86 6010021
Email: xlchen@wafertop.cn
Web: www.wafertop.cn

No.866-8, Wuxian Road,
China

As the source factory for GaAs solar cells, Xiamen Wafertop Technology Co., Ltd., based in Xiamen, China, specializes in the R&D and industrialization of III-V compound semiconductor epitaxial wafers and chips.

Drawing on over 20 years of deep expertise in solar cell epitaxy, our founding team has supplied mission-critical epitaxial wafers for a substantial portion of China's orbiting satellites, deployed in China's space station, lunar rovers, and various satellite systems, among others.

As a full-process manufacturer, Wafertop offers both high-volume production and customized solutions spanning epitaxial wafers, solar cells, and space assemblies. Our advanced manufacturing base boasts an annual capacity of up to 1,000,000 units for solar cells or space assemblies.

With industry-leading performance in high conversion efficiency (30%–34%), exceptional radiation resistance, and proven reliability—combined with a robust supply chain, rapid response capabilities, and comprehensive after-sales support—Wafertop has emerged as the global partner of choice for critical space missions. We welcome you to visit our company for an on-site inspection. Feel free to contact us at: YKQR0003@wafertop.cn

Booth: 789

VPT, Inc.



Contact:
Megan Dodds

Phone no: +1 540-443-6373
Email: mdodds@vptpower.com
Web: www.vptpower.com/

1971 Kraft Dr, Suite 1000,
Blacksburg,
United States

VPT, Inc. is a global leader in providing power conversion solutions for use in space, avionics, military, and industrial applications. VPT offers high reliability DC-DC converters, EMI filters, accessory power products, and custom engineering services for the rapid development of critical power systems. For over 30 years, VPT's award-winning DC-DC converters, EMI filters, accessory products, and engineering services have powered systems for world class organizations and programs.

Booth: 808

TY-Space Technology (Beijing) Ltd.



Contact:
Guo Chen

Phone no: +86 1062468847
Email: guo@ty-space.com
Web: www.ty-space.net

307, 1#Building, 9# Lianqiao 2nd Street,
Haidian District, China

TY-Space Technology (Beijing) Ltd. is professional focusing on advanced attitude optical sensors, especially Star Trackers for space industry. Until now over 500+ set products successfully served on-orbit. 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: 816

Skyroot Aerospace



Contact:
Sumil V Sudhakaran

Phone no: +91 040-29355979
Email: info@skyroot.in
Web: www.skyroot.in

Skyroot Aerospace Private Limited,
Mamidipally, Hyderabad,
India

Skyroot Aerospace is India's leading private space launch company, democratizing access to space through its Vikram-series of launch vehicles. India's first private company to launch a rocket to reach space, Skyroot is set to begin commercial orbital launches with Vikram-1.

Headquartered in Hyderabad, Telangana, Skyroot operates with a team of over 500 space professionals and leverages advanced manufacturing technologies — including carbon composites and 3D-printed engines — to build affordable, on-demand and versatile launch vehicles. Backed by marquee global investors such as GIC and Temasek, Skyroot has raised nearly USD 100 million to date.

We are on a mission to Open Space for All.

Booth: 817

Singapore Space & Technology Think Tank



Contact:
Nicolette Yeo

Phone no: +65 92967433
Email: nicolette.yeo@space.org.sg
Web: www.space.org.sg

2 Kallang Ave, #09-13 CT Hub,
339407,
Singapore

The SST Think Tank is Asia's first space innovation think tank focused on commercialising space. We bridge technology and communities to harness the power of space for the benefit of future generations—by mainstreaming space into the fabric of everyday life, industry, and innovation. Formerly SSTL, it has drawn on its work as an ecosystem builder, connecting global space expertise with the practical needs of non-space sectors such as agriculture, climate resilience, finance, logistics, and ESG.

Through commercially relevant projects, research, and strategic platforms, the SST Think Tank helps decode the space economy and shape its integration across business and society.

Our focus is to move space from the periphery to the core of industrial transformation, ensuring Asia leads in unlocking the full economic and human potential of space.

Booth: 836

Omspace Rocket & Exploration Pvt. Ltd.



Contact:
Maulik Mota

Phone no: +91 9054082390
Email: maulik.mota@omspace.in
Web: www.omspacerocket.com

WP12, Near Coca Cola Factory,
Ahmedabad,
Gujarat, 82170,
India

Omspace Rocket and Exploration Pvt. Ltd. is a growing Indian private aerospace company dedicated to making space access affordable, reliable, and sustainable. Founded with the vision of democratizing space, Omspace is developing cost-effective small satellite launch vehicles and advanced propulsion systems to cater to the increasing demand for small satellite deployment.

Our core expertise spans Cryogenic liquid propulsion systems, reusable launch vehicle systems, advanced avionics, and launch infrastructure design. We are actively working on next-generation solutions that emphasize reusability, efficiency, and eco-friendly technologies to reduce launch costs and enhance accessibility for global customers.

At Omspace, we believe in the power of collaboration across borders. We are open to partnerships with international research institutions, universities, and space-tech companies in areas such as propulsion research, payload integration, rideshare missions, and workforce development.

Through our participation in IAC 2025 Sydney, Omspace aims to showcase India's emerging private space capabilities and explore collaborations that will drive innovation, connectivity, and sustainable growth in the global space ecosystem.

Booth: 845

Voyager Technologies



Contact:
Carla Krysiak

Phone no: 310-974-0447
Email: carla.krysiak@voyagertechnologies.com
Web: www.voyagertechnologies.com

1225 17th Street,
Suite 1100,
United States

Voyager is a defense and space technology company committed to advancing and delivering transformative, mission-critical solutions. By tackling the most complex challenges, Voyager aims to unlock new frontiers for human progress, fortify national security, and protect critical assets from ground to space. For more information, visit www.voyagertechnologies.com.

Booth: 848

TSTI-KISPE



Contact:
Shannon Kimball

Phone no: +1 719-306-6691
Email: skimball@tsti.net
Web: www.tsti.net

14 Via Piedras,
Manitou Springs,
Colorado, 80829,
United States

Teaching Science and Technology, Inc. (TSTI) and KISPE LTD bring together decades of complementary expertise to advance the space enterprise from workforce to operations. With over 30 years of experience across the space, telecommunications, and electronics industries, KISPE provides specialized business, project management, engineering, system design, integration, and operational services—transforming ideas into reality. TSTI, has over 30 years of global experience, enhancing systems engineering proficiency through dynamic, hands-on courses and workshops tailored to the space sector. United by our shared belief in the inspiration of space as the ultimate frontier, we are dedicated to exploration, the development of space-based applications, and the innovative achievements that emerge from overcoming the unique challenges inherent in this industry. Together, we empower organizations and individuals with the knowledge, skills, and capabilities needed to pioneer solutions that will positively impact life on Earth—and beyond.

"Believing passionately in what we do is key to our success."

Booth: 849

Alba Orbital



Contact:
Tom Walkinshaw

Email: CONTACT@ALBAORBITAL.COM
Web: www.albaorbital.com

33 Watt Road,
Glasgow, Scotland,
G52 4RY, United Kingdom

Alba Orbital is the world leader in PocketQube satellites, having launched more of these ultra-small satellites than any other organisation. The size, cost, and versatility of PocketQubes have enabled organisations across industry, research, and education to access space more easily. With in-house solutions including their advanced EO Unicorn-2 platform, launch services, and environmental testing, Alba Orbital allows customers to reach orbit rapidly and affordably. Alba has worked with over 30 customers worldwide and continues to democratise access to space.

Booth: 853

Slovakia/SARIO



Contact:
Dana Krsakova

Phone no: +61 481948724
Email: dana.krsakova@mzv.sk
Web:

Level 15,
Australia

Slovakia has more than 50 companies actively involved in the space economy, and the number has been dynamically growing over the past years. Approximately half of them are focused on the upstream segment, including flight hardware and software, space safety, production solutions, or biotechnologies. The second half is concentrated in the upstream segment - mainly software applications using Earth observation data in various terrestrial sectors, including energy, transportation, urban development, and environmental protection. Slovakia is an Associated Member of the European Space Agency, which offers Slovak companies and R&D institutions broad opportunities for cooperation with their European partners. As a member state of the European Union, Slovakia is actively involved in all key components of the EU Space Programme. It is also represented in the United Nations - COPUOS, International Astronautical Federation, EUMETSAT, EURISY, and many other important organisations and platforms. You can learn more about the Slovak space sector in our Space Industry in Slovakia brochure - chrome-extension://efaidnbmnnnibpcajpcgclefindmkaj/https://spaceoffice.sk/wp-content/uploads/2025/02/sario-space-industry-in-Slovakia-2025-02-04-1.pdf

Booth: 856

Kingsoon Optoelectronics



Contact:
Charlie Wang

Phone no: +1-5058009804
Email: scorehigh.llc@gmail.com
Web: www.kingsoonchina.com

No. 199, Huangtang Street,
Nanchang,
China

Nanchang Kingsoon Co., Ltd. is a high-tech enterprise specializing in the development and manufacturing of high-efficiency GaAs solar cells and AlGaInP LED epi-wafers and chips. Leveraging advanced facilities and state-of-the-art technology, Kingsoon combines large-scale production capability with strong research and development expertise to deliver high-performance, reliable products for a wide range of applications. The company offers tailored space solar power solutions to meet diverse technical and commercial requirements and support next-generation space solar power applications, contributing to sustainable energy solutions both on Earth and beyond.

Booth: 860

OculloSpace





Contact:
Yongsin Franco Gan

Phone no: +65 98764133
Email: franco@ocullospace.com
Web: www.ocullospace.com

14 Robinson Road #08-01A,
Far East Finance,
Singapore

OculloSpace is a dynamic space education and innovation platform dedicated to empowering students and young professionals across the ASEAN region with essential space skills through immersive, project-based learning. Operating in key ASEAN countries including Thailand, Philippines, Malaysia and Singapore. We partner with governments like Malaysia's MYSA (Malaysia Space Agency), OSTIN (The Office for Space Technology & Industry) to foster a collaborative ecosystem for space exploration in ASEAN. Our core initiatives include next-generation student satellite and CubeSat programs, where participants design, build, and launch small satellites to gain real-world experience. Additionally, we are developing satellite and sounding rocket projects tailored to ASEAN's unique needs, aiming to advance regional capabilities in Earth observation, environmental monitoring, and technology innovation. Through events like the Cosmic Symposium and our digital education portal, OculloSpace inspires curiosity, builds networks among universities and enthusiasts, and prepares the next generation for careers in space. We welcome collaborations to expand these transformative efforts globally.

Booth: 864	Global Commutech PTE., LTD
 GLOBAL COMMUTECH	<p>Contact: Phoebe Elham</p> <p>6th and 7th Building, Minhang District, China</p> <p>Laser Communication Terminals(both Ground use or Space-borne)</p> <p>Phone no: +86 0571 89011510</p> <p>Email: cullinantech@163.com</p> <p>Web: www.globalcommutech.com/</p>
Booth: Level 2 - Expo 1	IAF
 INTERNATIONAL ASTRONAUTICAL FEDERATION	<p>Contact: Evelina Hedman</p> <p>Email: evelina.hedman@iafastro.org</p>
Booth: Level 2 - Expo 2	Powerhouse
	<p>Contact: Anna May Kirk</p> <p>500 Harris St, Ultimo, NSW, Australia</p> <p>Email: annamay.kirk@powerhouse.com.au</p>

EXHIBITION
FLOOR PLAN

EXHIBITION
TIMES

SPONSORS
LIST

EXHIBITORS IN
ALPHABETICAL
ORDER

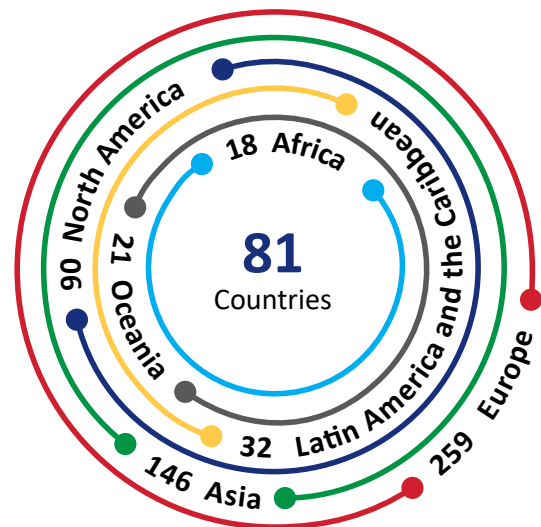
EXHIBITORS
BY BOOTH
NUMBER

Notes

Notes

EXHIBITORS
BY BOOTH
NUMBER

Join the IAF, the World's Leading and Most Diverse Space Advocacy Body



Become an IAF Member

- ✓ Apply on <https://www.iaf-membership.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!

Contact: membership@iafastro.org

JOIN US

1 

Connect to the [IAF Membership Platform](#) through the [IAF Website](#)

2 

Complete the Application Form and attach the requested documents.

3 

Remember to include the Logo of your organization and a short description.

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
for a sustainable future* 



ORGANIZED BY :



**International Astronautical Federation
(IAF)**

100 Avenue de Suffren
75015 Paris, France

Phone: +33 1 45 67 42 60

Email: info@iafastro.org

www.iafastro.org

HOSTED BY :



**Space Industry Association of Australia
(SIAA)**

Suite 102, Level 1, 13-15 Bridge Street
Sydney NSW 2000, Australia

Phone: +61 476 358 611

Email: operations@spaceindustry.com.au

www.spaceindustry.com.au

Connecting @ll Space People
for a sustainable future 

Be part of the conversation [@iafastro](#) and [#IAC2025](#)

