



**INTERNATIONAL
ASTRONAUTICAL
FEDERATION**

IAF Membership Guide

2025

Connecting @ll Space People

The International Astronautical Federation

Founded in 1951, the **International Astronautical Federation (IAF)** is the world's leading space advocacy body with over 563 members from 81 countries on six continents including all leading agencies, space companies, industries, research institutions, universities, societies, associations, museums and institutes worldwide.

Following its motto **Connecting @ll Space People** and its vision of "a space-faring world cooperating for the benefit of humanity", the Federation advances knowledge

about space, supporting the development and application of space assets by promoting global cooperation.

As organizer of the annual **International Astronautical Congress (IAC)** as well as other thematic conferences and workshops, the IAF actively encourages the development of astronautics for peaceful purposes and supports the dissemination of scientific and technical information related to space.

Visit our website for more information: www.iafastro.org

→ PROMOTING COOPERATION



→ RECOGNISING ACHIEVEMENTS



→ ADVANCING INTERNATIONAL DEVELOPMENT



→ RAISING AWARENESS



→ SHARING KNOWLEDGE



→ PREPARING THE WORKFORCE OF TOMORROW



IAF Technical & Administrative Committees

Technical Committees

- Astrodynamics Committee
- Commercial Spaceflight Safety Committee
- Committee for the Cultural Utilisation of Space (ITACCUS)
- Committee on Integrated Applications
 - Select Sub-Committee on Satellite Commercial Applications
- Committee on Near Earth Objects (NEO)
- Committee on Space Security
- Earth Observations Committee
 - Subcommittee on the Global Earth Observation System of Systems (GEOSS)
- Enterprise Risk Management Committee (ERMC)
- Entrepreneurship and Investment Committee (EIC)
- Human Spaceflight Committee
- Knowledge Management for Space Organisations (KMTC)
- Materials and Structures Committee
- Microgravity Sciences and Processes Committee
- Space Astronomy Technical Committee (SATC)
- Space Communications and Navigation Committee (SCAN)
- Space Economy Committee
- Space Education and Outreach Committee (SEOC)
 - Global Workforce Development Subcommittee
 - Student Activities Subcommittee
- Space Exploration Committee
- Space Habitats Committee
- Space Life Sciences Committee
- Space Operations Committee
- Space Power Committee
- Space Propulsion Committee
- Space Systems Committee
- Space Traffic Management Committee
- Space Transportation Committee

Administrative Committees

- Committee for Liaison with International Organisations and Developing Nations (CLIODN)
- Congress and Symposia Advisory Committee (CSAC)
- Finance Committee
- Honours and Awards Committee (HAC)
- IAF/IAA/IISL Advisory Committee on History (ACHA)
- Committee on Connecting Emerging Space ecoSystems (ACCESS)
 - Latin-America and Caribbean Subcommittee (LAC-SC)
 - Africa Subcommittee (AF-SC)
 - Europe Subcommittee (EU-SC)
 - Middle East and Central Asia Subcommittee (MECA-SC)
 - Asia Pacific Subcommittee (AP-SC)
- Inclusion, Diversity and Equity Administrative Committee (IDEA)
- Industry Relations Committee (IRC)
- International Project/Programme Management Committee (IPMC)
- IPC Steering Group
- Next Generation Coordination Committee (NGCC)
- Space Museums and Science Centres Committee (SMSC)
 - Space Societies Committee (SSC)
 - Space University Administrative Committee (SUAC)
 - Technical Activities Committee (TAC)
 - Workforce Development/Young Professionals Programme Committee (WD-YPP)

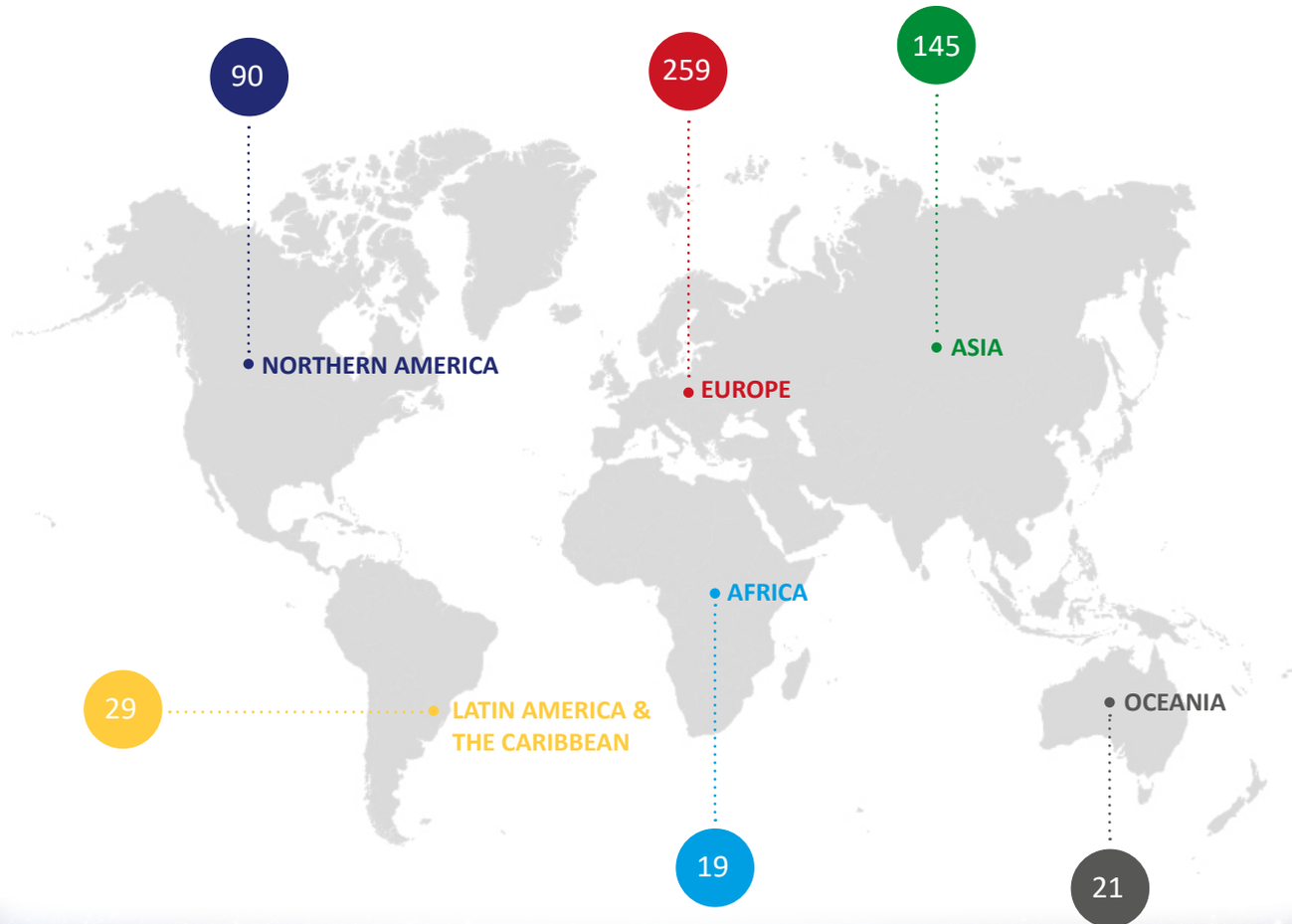
IAF Member Organizations

Over the past 70 years the International Astronautical Federation (IAF) aimed to represent the whole space sector by bringing together organization from all over the world.

Starting off in a world divided from the Cold War, the IAF has continuously increased its efforts for being as representative as possible of the changes of the sector

by including year after year new countries, kind of organizations, and continents.

The IAF is now proud to count over 563 members from 81 different countries and 6 continents, and, as the interest towards space keep enlarging and including more nations, these numbers are destined to grow even more.



AFRICA

Algeria

Agence Spatiale Algérienne (ASAL)

Angola

Angolan National Space Program Management Office (GGPEN)

Egypt

Egyptian Space Agency

Ghana

All Nations University

Mauritius

Spaceland Africa

Morocco

Centre Royal de Télédétection Spatiale (CRTS)

Moroccan Initiative for Space Industry (MISI)

Nigeria

Biosec Solutions Limited

National Space Research and Development Agency (NASRDA)

The Federal University of Technology, Akure (FUTA)

Republic of Kenya

Kenya National Space Secretariat

Rwanda

Rwanda Space Agency

South Africa

CubeSpace Satellite Systems RF

Dragonfly Aerospace Pty (Ltd)

South African National Space Agency (SANSA)

South African Space Association (SASA)

Space Commercial Services Holdings (Pty) Ltd

Tunisia

Centre National de la Cartographie et de la Télédétection (CNCT)

Associations & Societies	3
Industry	4
Museums	0
Research & Development	1
Space Agencies & Offices	8
Universities	2

ASIA

Armenia

Armenian Aerospace Agency

Azerbaijan

Baku State University

National Aerospace Agency (NASA) of Azerbaijan Republic

Shamakhy Astrophysical Observatory

Space Agency of Republic of Azerbaijan (Azercosmos)

Bahrain

A9C Capital

National Space Science Agency (NSSA)

China

ADA SPACE CO., LTD.

Asia-Pacific Space Cooperation Organization (APSCO)

Beihang University

Beijing FutureSpace Space Technology Institute

Beijing Infinite Education Inc.

Beijing Interstellar Glory Space Technology Co., Ltd

Beijing Minospace Technologies Co., Ltd

Beijing Smart Satellite Technology Co., Ltd.

Beijing SpaceD Aerospace Application & Science Education Co. Ltd.

Beijing Sunwise Space Technology Ltd.

CAS Space (Guangzhou Zhongke Aerospace Exploration Technology Co., Ltd.)

Center of Space Exploration - Ministry of Education (COSE)

China Head Aerospace Technology Co.

Chinese Society of Astronautics (CSA)

Dalian University of Technology (DUT)

Deep Space Exploration Laboratory (Tiandu Laboratory)

Edrive Space Technology Co., Ltd

EllipSpace

EMPOSAT CO., LTD

Everlight Space

GalaxySpace

Hong Kong Aerospace Technology Group

Hong Kong Polytechnic University

Innovation Academy for Microsatellites, Chinese Academy of Sciences

Institute of Mechanics, Chinese Academy of Sciences

International Peace Alliance

LandSpace Technology Corporation Ltd.

MicroDrive Space Ltd.

Nanjing University of Aeronautics and Astronautics

Northwestern Polytechnical University

Orienspace Technology

PIESAT Information Technology Co.,Ltd.

Purple Mountain Observatory, Chinese Academy of Sciences

Shaanxi Engineering Laboratory for Microsatellites

Spacety

Shaanxi XingYi Space technologies Co. Ltd.

Shanghai Azimuth Data Technology

Shenzhen MagicCubeSat Technology Co., Ltd.

STAR.VISION Aerospace Group Limited

Technology and Engineering - Center for Space Utilization (CSU)

Tensor Tech CO., LTD.

The Chinese Aeronautical and Astronautical Society located in Taipei

Tsinghua University

TY-Space Technology (Beijing) Ltd.

Wenchang International Aerospace City Administration

Zhuhai Orbita Aerospace Science & Technology Co. Ltd

Cyprus

Cyprus Space Exploration Organisation (CSEO)

India

Astronautical Society of India

Dhruva Space Private Limited

Indian National Space Promotion and Authorization Centre (IN-SPACe)

Indian Space Association (ISpA)

Indian Space Research Organisation (ISRO)

Indian Technology Congress Association

MARS Exploration Pvt Ltd

SARS Technology and Innovation Private Limited

SMARTCIRCUITS INNOVATION Private Limited

TRANSPACE TECHNOLOGIES PVT LTD

Indonesia

Indonesian National Institute of Aeronautics and Space (LAPAN)

Indonesian Space Agency Secretariat (INASA)

Universitas Telkom

Iran

Aerospace Research Institute

Iranian Space Agency

Israel

Asher Space Research Institute (ASRI)

Ben Gurion University of the Negev

Hebrew University of Jerusalem

International Space Center - Space Park Israel Ashkelon

Israel Aerospace Industries Ltd.

Israel Space Agency

Moonshot Space

Rafael Advanced Defense Systems Ltd.

Rakia Mission

WeSpace Technologies Limited

Japan

ALE Co., Ltd

ArkEdge Space Inc.

Astrax, Inc.

Astroscale

IHI Aerospace Co, Ltd.

Infostellar

Institute for Q-shu Pioneer of Space, Inc.

ispace, inc

Japan Aerospace Exploration Agency (JAXA)

Japan Manned Space Systems Corporation (JAMSS)

Japan Society for Aeronautics and Space Sciences (JSASS)

Japanese Rocket Society

Kyushu Institute of Technology

Mitsubishi Electric Corporation

Mitsubishi Heavy Industries, Ltd.

National Institute of Information and Communications Technology (NICT)

Nec Corporation

SPACETIDE Foundation

Kazakhstan

Ghulam

Ionosphere institute

KazSat

Malaysia

Malaysia Space Industry Consortium (MASIC)

National Space Agency of Malaysia (MYSAs)

Universiti Teknologi Mara (UITM)

Oman

Oman National Space Center, Advanced Technology and AI

Pakistan

National University of Science and Technology
Pakistan Space and Upper Atmosphere Research
Commission (SUPARCO)

Philippines

Philippine Space Agency (PhilSA) and Technology

Republic of Korea

Boryung Corporation

INNOSPACE Co. Ltd.

Korea Advanced Institute of Science and Technology
(KAIST)

Korea Aerospace Industries

Korea Aerospace Research Institute (KARI)

Korea Association for Space Technology Promotion
(KASP)

Korea Astronomy and Space Science Institute

Korea Electrotechnology Research Institute

Korea Testing Laboratory

Nara Space

Satrec Initiative

The Korean Society for Aeronautical and Space Sciences

Saudi Arabia

King Abdulaziz City for Science & Technology (KACST)

SARsatX

Saudi Space Commission (SSC)

Singapore

International Alliance of Aerospace Information Industry
Ltd.

Office for Space Technology & Industry, Singapore

Qosmosys

Satellite Research Center, Nanyang Technological
University (NTU)

Singapore Space and Technology Limited (SSTL)

ST Engineering

Thailand

Geo-Informatics and Space Technology Development
Agency (GISTDA)

National Astronomical Research Institute of Thailand

Türkiye

ASELSAN

AMSAT-TR (TAMSAT), the Society of Amateur Satellite
Technologies of Turkey

EUROLAB Laboratory

Faculty of Aviation and Space Sciences, Necmettin
Erbakan University

Gokmen Space and Aviation Training Center (GUHEM)

Gumush Aerospace & Defense

HAVELSAN

Plan-S Satellite and Space Technologies

ROKETSAN Roket Sanayi ve Ticaret A.S.

SAHA Istanbul Defence & Aerospace Cluster

STM

Turkish Space Agency (TUA)

Turkish Technology Team Foundation

TURKSAT AS

Associations & Societies	20
Industry	66
Museums	1
Research & Development	16
Space Agencies & Offices	24
Universities	22

United Arab Emirates

Andart Global

Khalifa University of Science and Technology

Mohammed Bin Rashid Space Centre (MBRSC)

Sharjah Academy for Astronomy, Space Sciences, and
Technology (SAASST)

The National Space Science and Technology Center
(NSSTC)

UAE Space Agency

Uzbekistan

STARS International University

The Space Research and Technology Agency under
the Ministry of digital technologies of the Republic of
Uzbekistan (Uzbekspace agency)

Vietnam

Vietnam National Satellite Center (VNSC)

EUROPE

Austria

Austrian Research Promotion Agency (FFG)
Austrospace
European Space Policy Institute (ESPI)
Fachhochschule Wiener Neustadt GmbH
Graz University of Technology (TU Graz)
International Non-Governmental Research Organisation
on Space - Asgardia Terra Ark
Joanneum Research
LIQUIFER Systems Group GmbH
Moon Village Association (MVA)
Space Generation Advisory Council (SGAC)
TUW Technische Universität Wien
WeMe Global

Belgium

Belgian Federal Science Policy Office (BELSPO)
Council of European Aerospace Societies (CEAS)
CSL (Centre Spatial de Liège)
European Conference for Aero-Space Sciences
(EUCASS)
Simera Sense
Space Applications Services NV/SA
VITO Nv
von Karman Institute for Fluid Dynamics

Bulgaria

EnduroSat AD

Croatia

Association for Astronautics and Space Technologies
(UAST) Croatian Astronautical and Rocket Federation
(HARS)
Adriatic Aerospace Association

Czech Republic

Czech Aerospace Research Centre
Czech Space Alliance
European GNSS Agency (GSA)
Institute of Experimental and Applied Physics, Czech
Technical University in Prague

Denmark

Danish Astronautical Society
Danish Aerospace Company ApS
GomSpace Aps
Rovsing A/S

Estonia

Enterprise Estonia
University of Tartu

Finland

Finnish Astronautical Society
ICEYE
ReOrbit

France

Académie de l'air et de l'espace - Air and Space
Academy - AAE
Aerospace Valley
Airbus Defence and Space SAS
ALATYR
Alpha Impulsion
ArianeGroup SAS
Arianespace
Association Aéronautique & Astronautique de France
(3AF)
Centre National d'Etudes Spatiales (CNES)

CVA (Community of Ariane Cities)
Dassault Aviation
EURISY
Euroconsult
European Space Agency (ESA)
Eurosace
Eutelsat
GIFAS
Institut Français d'Histoire de l'Espace
Institut Polytechnique des Sciences Avancées (IPSA)
Institut Supérieur de l'Aéronautique et de l'Espace (ISAE)
International Space University (ISU)
Leanspace
MEDES - IMPS
Novespace
Office National d'Etudes et de Recherches Aérospatiales (ONERA)
PwC Advisory
Safran Aircraft Engines
SEMECCEL Cité de l'Espace
SODERN
Space Arbitration Association
SpaceBrainx
Spartan Space
Spade
Thales Alenia Space France
ThrustMe

Germany

Access e.V.
Airbus Defence and Space GmbH
bavAIRia e.V.
beSpace GmbH
Black Engine Aerospace UG
DcubeD (Deployables Cubed GmbH)
Deutsche Gesellschaft für Luft- und Raumfahrt,

Lilienthal-Oberth e.V. (DGLR)
Deutsches Zentrum für Luft- und Raumfahrt e.V. (DLR)
EMROD
Eumetsat
Fraunhofer INT
German Aerospace Industries Association (BDLI)
HE Space
Hermann-Oberth-Raumfahrt-Museum e.V.
IABG Industrieanlagen - Betriebsgesellschaft mbH
Institute of Space Systems, University of Stuttgart
Internationaler Förderkreis für Raumfahrt – Hermann Oberth – Wernher von Braun e.V.
Isar Aerospace Technologies GmbH
Karman Project
MT Aerospace AG
OHB System AG-Bremen
OHB System AG-Munich
Planet Labs Germany GmbH
RFA - Rocket Factory Augsburg
Technische Universität Dresden
Tesat-Spacecom GmbH & Co. KG
The Exploration Company GmbH
Trapp Networks PR Social Media GmbH
UNIO Enterprise GmbH
University of Wuerzburg
WFB-Wirtschaftsförderung Bremen
ZARM Fab GmbH

Greece

Hellenic Space Centre
Libre Space Foundation

Hungary

Budapest University of Technology and Economics
Hungarian Astronautical Society (MANT)
Remred Ltd.

Iceland

Iceland Space Agency

Ireland

National Space Centre

Italy

AIPAS – Association Of Italian Space Enterprises

ALTEC Spa

Angelantoni Test Technologies Srl

Associazione Italiana di Aeronautica e Astronautica (AIDAA)

CIRA Italian Aerospace Research Centre

D-Orbit SpA

Ecosmic s.r.l.

Fondazione E. Amaldi

G.A.U.S.S. Srl

Gran Sasso Science Institute

IngeniArs Srl

Intella S.r.l.

iSaisei Corporation

Italian Mars Society

Italian Space Agency (ASI)

Leonardo Spa

Miprons

OHB Italia SpA.

Politecnico di Milano

Politecnico di Torino

Sant'Anna School of Advanced Studies

Sapienza University of Rome

SDA Bocconi School of Management, Bocconi University

Sitael Spa

Space Products and Innovation (SPiN)

Space Renaissance International (SRI)

Techno System Developments S.R.L.

Telespazio S.p.A.

Thales Alenia Space Italia

University Mediterranea of Reggio Calabria

University of Bologna

University of Naples Federico II

University of Padua

University of Trento, Department of Physics, National PhD in Space Science and Technology

Lithuania

Lithuanian Museum of Ethnocosmology

Lithuanian Space Association (LSA)

NanoAvionika UAB (NanoAvionics LLC)

Luxemburg

EURO2MOON

Luxembourg Space Agency

Mission Space

SES

Malta

Science Malta

Monaco

Monaco Office of Space Affairs

Monacosat S.A.M.

VENTURI SPACE

Norway

Andøya Space Center

Kongsberg Satellite Services AS

Norwegian Space Agency

Poland

AGH University of Krakow

European Space Foundation

Łukasiewicz Research Network – Institute of Aviation (ILOT)

Polish Astronautical Society

Polish Academy of Sciences

Polish Space Agency

Polish Space Industry Association

Poznan University of Technology

SpaceForest

Space Entrepreneurship Institute

Portugal

AED Cluster Portugal

Centre for Mechanical and Aerospace Science and Technologies (C-MAST)

NeuraSpace, SA

Portugal Space Agency

Vieira de Almeida & Associados

Romania

Commission d'Astronautique de l'Académie Roumaine

Romanian Space Agency (ROSA)

Russian Federation

Bauman Moscow State Technical University

Central Research Institute for Machine Building JSC TSNIIMASH)

Institute for Biomedical Problems of the Russian Academy of Sciences (IBMP RAS)

Intersputnik International Organization of Space Communications

Joint-Stock Company GK Launch Services

JSC Glavkosmos

JSC NPO Energomash

JSC SRC Progress

Keldysh Research Center

Khrunichev State Research & Production Space Center

Lavochkin Science and Production Association

Moscow Aviation Institute

Peoples' Friendship University of Russia

ROSCOSMOS

Russian Academy of Sciences

Saint Petersburg State University of Aerospace Instrumentation

Samara State Aerospace University (SSAU)

S.P. Korolev Rocket and Space Corporation Energia

Space Research Institute (IKI) of the Russian Academy Of Sciences

Serbia

Serbian Office for Space Sciences, Research and Development (SERBSPACE)

Slovakia

Faculty of Electrical Engineering and Information Technology of Slovak University of Technology in Bratislava

Slovak Investment and Trade Development Agency (SARIO) - Slovak Space Office

Technical University of Košice

Spain

Agrupación Astronáutica Española

Airbus Defence and Space SA

Alén Space, S.L

Centre for the development of Industrial Technology (CDTI)

Deimos Space S.L.

EMXYS (Embedded Instruments and Systems S.L)

FOSSA Systems

GMV Aerospace & Defence SAU

Institut d'Estudis Espacials de Catalunya

Instituto Nacional de Técnica Aeroespacial (INTA)

SATELIOT

Satellologic Solutions S.L.

Solar MEMS Technologies S.L

University of Vigo

Sweden

GKN Aerospace Engine Systems
RUAG Space
Swedish Space Corporation (SSC)
Swedish Society for Aeronautics and Astronautics

Switzerland

Ecole Polytechnique Fédérale de Lausanne (EPFL)
European Organization for Nuclear Research (CERN)
Space Sustainability Rating
Swissmem
SwissSpace Association
Swiss Space Office SSO

The Netherlands

Airbus Defence and Space Netherlands B. V.
Delft University of Technology
European Test Services (ETS) B.V.
International Association for the Advancement of Space Safety
Netherlands Aerospace Centre (NLR)
Netherlands Space Office (NSO)
Netherlands Space Society (NVR)
SpaceBuzz
SpaceNed
Stichting Space Professionals Foundation (SSPF)
TNO
Women in Aerospace Europe (WIA-E)

Ukraine

State Space Agency of Ukraine (SSAU)
The Sergei Korolev Space Museum
Yuzhnoye State Design Office

United Kingdom

Airbus Ltd.
Astra-Terra Ltd.

Designers in Space Community
Exobotics Ltd
Open Cosmos
Orbit Fab Ltd
Orbital Express Launch Limited (Orbex)
Reaction Engines
Space Tech Expo - Smarter Shows Ltd
Space Trust
Surrey Satellite Technology Ltd
Telespazio VEGA UK Ltd.
The Astro Ben Podcast
The British Interplanetary Society
University of Strathclyde
UK Space Agency

Associations & Societies	56
Industry	107
Museums	4
Research & Development	28
Space Agencies & Offices	23
Universities	38

LATIN AMERICA & THE CARIBBEAN

Argentina

Comisión Nacional de Actividades Espaciales (CONAE)
Invap S.E.

Brazil

Brazilian Space Agency (AEB)
Ideia Space
Instituto de Aeronáutica e Espaço (IAE)
Instituto Nacional de Pesquisas Espaciais (INPE)

Chile

Spacely Chile

Colombia

Colombian Space Agency
Fundación Cydonia
Geoestudios Ingenieria SAS
National Space Society Colombia

Costa Rica

Central American Association for Aeronautics and Space (ACAE)
Colegio Federado de Ingenieros y de Arquitectos de Costa Rica (CFIA)
Fundacion para el Desarrollo de las Ciencias la Sociedad y el Estado (FUNDECISE)
Instituto Tecnológico de Costa Rica (TEC)
Orbital Space Technologies

Ecuador

Astralintu Space Technologies
SIDERALIS Foundation

Honduras

National Autonomous University of Honduras

Mexico

Agencia Espacial Mexicana (AEM)
Dereum Labs S.A. de C.V.
Habitat Company GR
High Technology Unit (UAT) Faculty of Engineering - UNAM
University Space Program, Universidad Nacional Autonoma de Mexico
Ramirez de Arellano y Abogados, S.C. Law Firm

Paraguay

Paraguayan Space Agency
Space Latam

Peru

Asociacion Civil Universidad de Ciencias y Humanidades

Uruguay

Centro de Investigación y Difusión Aeronáutico-Espacial (CIDA-E)

Associations & Societies	6
Industry	8
Museums	0
Research & Development	6
Space Agencies & Offices	5
Universities	4

NORTHERN AMERICA

Canada

AAKA SPACE STUDIO CORP
C6 Launch Systems, Corporation
Canadensys Aerospace Corporation
Canadian Aeronautics & Space Institute (CASI)
Canadian Space Agency
Canadian Space Society
Center for Planetary Science and Exploration, Western University
Felix & Paul Studios
McGill Institute for Aerospace Engineering (MIAE)
MDA Corporation
Mission Control Space Services Inc.
NGC Aerospace Ltd
Space Canada Corporation
Stardust Technologies Inc.
The University of Winnipeg
QSTC Inc.

United States

Aerojet Rocketdyne
Aerospace Industries Association
Advanced Space
AGI
American Astronautical Society (AAS)
American Institute of Aeronautics and Astronautics (AIAA)
American Institute of Physics
Arizona State University
Association of Space Explorers (ASE)
Axiom Space LLC
Berkeley SETI Research Center

Blue Origin, LLC
Bryce Space and Technology
C-Astra Technologies
Center for Space Commerce and Finance
Center for Space Technology And Research (CSTAR)
COMSPOC Corp.
Department of Space Studies, University of North Dakota
Dynetics
Edge Aerospace
Embry-Riddle Aeronautical University
EOS Data Analytics Inc.
Federal Aviation Administration Office of Commercial Space Transportation (FAA/AST)
Firefly Aerospace Inc.
For all Moonkind Inc.
Future Space Leaders Foundation
International Lunar Observatory Association
KBRwyle
Law Offices of Sterns and Tennen
Lockheed Martin Corporation
Loft Orbital Solutions Inc
Massachusetts Institute of Technology
Microcosm, Inc.
Mudd Law
Nanoracks
National Aeronautics and Space Administration (NASA)
National Oceanic and Atmospheric Administration (NOAA)
National Space Society
Northrop Grumman Corporation
OffWorld

Open Lunar Foundation
 Orion Applied Science & Technology, LLC
 Privateer Space, Inc.
 Proximai
 Qwaltec Inc.
 Redwire Space
 Rocket Research Institute, Inc.
 Secure World Foundation
 SETI Institute
 Sierra Space
 SpaceX
 Space Center Houston
 Space Flight Laboratory (SFL)
 Space Foundation
 Space Policy Institute, George Washington University
 Space Systems/Loral
 SpaceNav, LLC
 Starfire 7 LLC
 Teaching Science and Technology, Inc (TSTI)
 The Aerospace Corporation
 The Boeing Company
 The Johns Hopkins University Applied Physics
 Laboratory
 The Ohio State University College of Engineering
 The Planetary Society
 United Launch Alliance LLC
 United States Accreditation, Inc.
 U.S. Geological Survey
 University of Alabama in Huntsville
 University of Colorado, Colorado Center for
 Astrodynamics Research
 Vast
 Viasat, Inc.
 Virgin Galactic L.L.C
 Viterbi School of Engineering, USC
 Voyager Space Holdings

Associations & Societies	16
Industry	49
Museums	1
Research & Development	6
Space Agencies & Offices	3
Universities	16

OCEANIA

Australia

Advanced Instrumentation and Technology Centre (AITC)

Akula Tech

Auspace Pty Ltd.

Australian Space Agency

CSIRO Astronomy & Space Science

Curtin University

Engineers Australia

EngineRoom.io Pty Ltd

Equatorial Launch Australia Pty Ltd

Flinders University

Pacific West Data Pty Ltd - Trading as ACME SpaceTek

SHOAL

Space Centre Australia

Space Industry Association of Australia

Starbound Space Solutions

The Andy Thomas Foundation

University of Adelaide

University of Sydney

UNSW Australia

Victorian Space Science Education Centre

New Zealand

New Zealand Space Agency

Associations & Societies	3
Industry	7
Museums	0
Research & Development	2
Space Agencies & Offices	2
Universities	7

Become a Member

Membership in the IAF is open to all companies and organizations working in space-related fields. If you are interested in becoming a member please follow the below steps:

1

Connect to the [IAF Membership Platform](#) through the **IAF Website**.

2

Complete your Application and join all the **requested documents** translated in English.

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 IAF General Assembly during the IAC.

Membership Fees

Dues are paid annually in Euros according to the following scale:

SPACE AGENCIES AND OFFICES

Budget up to 35 Million €	1467 €
Budget between 35 - 335 Million €	2200 €
Budget over 335 Million €	2200 € + 735 € per every additional 335 Million €

INDUSTRY MEMBERS

Turnover up to 6 Million €	735 €
Turnover between 6 - 13 Million €	1467€
Turnover between 13 - 135 Million €	2200 €
Turnover over 135 Million €	2200 € + 735 € per every additional 135 Million € of turnover

The maximum dues for an industry member is 5867 €.

ASSOCIATIONS AND PROFESSIONAL SOCIETIES

Societies with up to 100 individual members	440 €
Societies and Associations	
with up to 1000 corporate and/or individual members	735 €
with more than 1000 corporate and/or individual members	1467 €
with more than 2000 corporate and/or individual members	1467 € + 735 € per every additional 1000 members

R&D ORGANIZATIONS

Budget up to 6 million Euros/year	735 €
Budget over 6 million Euros/year	1467 €

UNIVERSITIES/SPACE MUSEUMS

All universities and space museums	440 €
------------------------------------	-------



INTERNATIONAL ASTRONAUTICAL FEDERATION

100 Avenue de Suffren
75015 Paris, France
T: +33 1 45 67 42 60
W: www.iafastro.org
E: info@iafastro.org

Be part of the conversation **@iafastro**



Connecting @ll Space People
for a sustainable future 