



**IAC
2023
BAKU**

**74th
INTERNATIONAL
ASTRONAUTICAL
CONGRESS**

**2-6 OCTOBER 2023
BAKU, AZERBAIJAN**

**Global Challenges and Opportunities:
Give Space a Chance**

EXHIBITION

FINAL PROGRAMME

ORGANIZED BY:



HOSTED BY:



SUPPORTED BY:



NIKKEI FORUM

THE FUTURE OF SPACE 2023

EXPANDING FRONTIERS - MISSION FOR SUSTAINABLE USE OF OUTER SPACE

IN-PERSON & LIVESTREAMING

WEDNESDAY, 25TH OCTOBER, 2023

10:00 AM-6:00 PM (TOKYO TIME) TENTATIVE

REGISTER NOW



FOR FREE

LEARN MORE:

<https://www.global-nikkei.com/space/23/en/>

SPONSORS



HIROSHI YAMAKAWA
JAXA President

ALEXANDRE VALLET
Chief, Space Services Department
Radiocommunication
Bureau, ITU

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

and others...



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

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



CONTENTS

1. Exhibition	2
1.1 Exhibition Floor Plan	2
1.2 Exhibition Times	4
1.3 Exhibitors List	5
1.4 Exhibitors List in Alphabetical Order	7



14 - 18 OCTOBER 2024
MILAN - ITALY

ORGANIZER:



HOST:



CO-HOSTED BY:



SUPPORTED BY:



RESPONSIBLE SPACE FOR
SUSTAINABILITY

SAVE THE DATE!



1.1 Exhibition Floor Plan



1.2 Exhibition Times

EVENT DATE:	SHOW TIMINGS
Monday 2 October 2023	12:00 - 18:00
Tuesday 3 October 2023	10:00 - 18:00
Wednesday 4 October 2023	10:00 - 18:00
Thursday 5 October 2023	10:00 - 18:00
Friday 6 October 2023	10:00 - 16:00

1.3 Exhibitors List By Booth Number

Exhibitor	Booth	Exhibitor	Booth
Plan-S Satellite & Space Technologies	104	Italian Trade Agency (ITA)	306 & 410
Turkish Space Agency (TUA)	106 & 202	<i>AIKO Srl.</i>	
Elven Technologies	107	<i>ALTEC</i>	
Kongsberg Satellite Services (KSAT)	108	<i>Apogeo Space Srl.</i>	
United Nations Office for Outer Space Affairs (UNOOSA)	110	<i>ASTRA Srl.</i>	
Rapid Solutions	112	<i>Blu Electronic Srl.</i>	
Türksat A.Ş.	114	<i>BREKA S.r.l.</i>	
INNOSPACE Co. Ltd.	116	<i>Italian Aerospace Research Center (CIRA SCpA)</i>	
JGC CORPORATION	118	<i>Campania Aerospace Technological District (DAC)</i>	
INAMI Space Laboratory Inc	120	<i>EIE GROUP SRL</i>	
Baku State University	122	<i>IngeniArs Srl.</i>	
International Space University (ISU)	128	<i>Kayser Italia Srl.</i>	
Kayhan Space	130	<i>MetaSensing Srl.</i>	
Asgardia	136	<i>NPC Spacemind</i>	
Aviation Academy	138	<i>NurjanaTech</i>	
ION-X	140	<i>Planetek Italia Srl.</i>	
Space Generation Advisory Council (SGAC)	142	<i>PrimaLuceLab</i>	
National Aeronautics and Space Administration (NASA)	203	<i>Stellar Project Srl.</i>	
Kongsberg NanoAvionics	204	<i>T4i</i>	
Indian Space Research Organisation (ISRO)	205	Mohammed Bin Rashid Space Centre (MBRSC)	308
Israel Aerospace Industries (IAI)	206	Luxembourg Space Agency	310
<i>Israel Space Agency (ISA)</i>		<i>Bradford Space</i>	
Azercosmos, Space Agency of the Republic of Azerbaijan	208	<i>Ispace Europe Sa.</i>	
UAE Space Agency	210	<i>Lunar Outpost</i>	
Surrey Satellite Technology Ltd.	212	<i>Luxspace</i>	
Saudi Space Agency (SSA)	302	<i>Mission Space</i>	
Japan Aerospace Exploration Agency (JAXA)	304	<i>Odysseus Space</i>	
		<i>SES Techcom</i>	
		Vast	312
		ERP SYSTEMS LlC.	313
		FIBRUM LIMITED	314
		Space Engine Systems	317
		Centre National d'Etudes Spatiales (CNES)	318
		CONTEC Co., Ltd.	320

1.4 Exhibitors List in Alphabetical Order

Booth: 604	AIRBUS	
	Contact: Patrick Eisend	Email: pr.ds@airbus.com Web: https://www.airbus.com/en/space Facebook: https://www.facebook.com/AirbusSpace/ Instagram: https://www.instagram.com/airbus_space/ Youtube: https://www.youtube.com/channel/UCJ1cS4hALCDHPnygv6V0hQ
	Airbus DS GmbH, Willy-Messerschmitt-Strasse 1, 82024, Taufkirchen, Germany	Airbus pioneers sustainable aerospace for a safe and united world. The Company constantly innovates to provide efficient and technologically-advanced solutions in aerospace, defence, and connected services. In commercial aircraft, Airbus offers modern and fuel-efficient airliners and associated services. Airbus is also a European leader in defence and security and one of the world's leading space businesses. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions and services worldwide.
Booth: 136	Asgardia	
	Contact: Lena De Winne	Email: lena.de.winne@asgardia.space Web: https://asgardia.space/en/ Facebook: https://www.facebook.com/asgardia.space x: https://twitter.com/AsgardiaSpace Instagram: https://www.instagram.com/asgardia_space/ Youtube: https://www.youtube.com/c/AsgardiaSpace
	Wipplingerstrasse 21, Top 9, 1010, Vienna, Austria	The core mission of Asgardia is to achieve birth of the first human child in space in order to safeguard human life in the Universe in eternity. To this purpose Asgardia conducts research in the areas of artificial gravity, space radiation protection and space embryology in cooperation with the world leading experts. Asgardian community represents all countries of planet Earth, and operates as a democratic society.
Booth: 324	Aerospace Valley	
	Contact: Alison Howlett	Email: info@astroscale.com Web: www.astroscale.com LinkedIn: https://www.linkedin.com/company/astroscale/ x: https://twitter.com/astroscale_HQ Instagram: https://www.instagram.com/astroscale/
	Hulic Kinshicho Collabo Tree, 4-17-1 Kinshi, Sumida-ku, 130-0013, Tokyo, Japan	Astroscale is the first private company with a vision to secure the safe and sustainable development of space for the benefit of future generations and is dedicated to on-orbit servicing across all orbits. Founded in 2013, Astroscale is developing innovative and scalable solutions across the spectrum of on-orbit servicing, including life extension, in situ space situational awareness, end-of-life, and active debris removal, to create sustainable space systems and mitigate the growing and hazardous buildup of debris in space. Astroscale is also defining business cases and working with government and commercial stakeholders to develop norms, regulations, and incentives for the responsible use of space. Headquartered in Japan, Astroscale has an international presence with subsidiaries in the United Kingdom, France, the United States, and Israel. Astroscale is a rapidly expanding venture company, working to advance safe and sustainable growth in space and solve a growing environmental concern.

Astroscale	324	OPTEC	
Chinese Society of Astronautics (CSA)	402 & 500	Tyvak International	
China Aerospace Science and Technology Corporation		Officina Stellare Spa.	508
China Academy of Space Technology		Beijing CAS Aerospace Technology Co. Ltd.	509
Shanghai Academy of Spaceflight Technology		Korea Aerospace Research Institute (KARI)	510
China Aerospace Science and Industry Corporation Limited		UK Space Agency	512
Deep Space Exploration Lab		Spain Trade and Investment (ICEX)	514
LandSpace Technology Co., Ltd.		Swedish Space Corporation (SSC)	515
EMPOSAT Co. Ltd.		Korea Aerospace Industries	516
Beihang University		AIRBUS	604
South African National Space Agency (SANSA)	404	Polish Space Agency (POLSA)	606
Cubecom		BlackSky	608
CubeSpace		SEREME	610
Dragonfly Aerospace		Geo-Informatics and Space Technology Development Agency (GISTDA)	611
"HMES NPO G CASA TM"		UTIAS Space Flight Laboratory (SFL)	614
NewSpace Systems		Beijing Minospace Technologies CO. Ltd	618
Pink Matter		Sigma-Fit	620
SCS Space		IAF Administrative Committee for Connecting Emerging Space ecoSystems (ACCESS)	622
Simera Sense (Pty) Ltd		IAC 2025 Sydney	624
ZASpace		Zhong Xing Dynamic Control (Chengdu) Co., Ltd.	630
Italian Space Agency (ISA)	412	IAC 2024 Milan	632
Turkish Technology Team Foundation	414	Istanbul Technical University	634
Intersputnik International Organization of Space Communications	418	Fugro	636
Borderless Labs Inc (BLINC)	419	Center for Advanced Energy Studies (CAES)	637
Sabelt Spa.	420	Czech Space	640
Brazilian Space Agency (AEB)	422	SDA Bocconi School of Management - SEE Lab	644
International Student Zone (ISEB)	426		
ispace, Inc.	502		
SAB Launch Services	503		
BAE Systems	504		
Telespazio	505		
Ceipiemonte/Piemonte Agency	506		
Argotec			
Labormet Due			
Lazzero Tecnologie			

Booth: 208 Azercosmos, Space Agency of the Republic of Azerbaijan



Contact: *Rena Jafarova*
Phone no: +994123100055
Email: info@azercosmos.az
Web: azercosmos.az
LinkedIn: <https://www.linkedin.com/company/azercosmosofficial/>
Facebook: <https://www.facebook.com/Azercosmosofficial>
x: <https://twitter.com/Azercosmos1>
Instagram: <https://www.instagram.com/azercosmos.az/>

Azercosmos, established as the first and only satellite operator in the region in 2010, operates as the Space Agency of the Republic of Azerbaijan as of 2021. The organisation is committed to creating a better-connected and secure world while building the local know-how as the leading force behind the development of innovative space ecosystem in Azerbaijan and region as a whole.

As the host organisation of the 74th International Astronautical Congress, Azercosmos aims to emerge as one of the driving forces in the global space industry by engaging in a wide range of R&D activities, cooperating with international stakeholders as well as engaging in major global projects.

Booth: 504 BAE Systems



Contact: *Evelyn Forsyth*
Phone no: +447837061197
Email: evelyn.forsyth@baesystems.com
Web: <https://www.baesystems.com/en/home>
LinkedIn: <https://www.linkedin.com/company/baesystemsdigital>
Facebook: <http://www.facebook.com/BAESystemsDigital>
x: https://twitter.com/BAES_Digital

For the last 25+ years, BAE Systems has been at the forefront of space innovation. Our specialist technologies in waveforms, electronics, antennas, digital signal processing and analytics have opened the door to a brave new world of opportunities. Today, we are committed to further investing in our space capabilities to give our customers the advantage and achieve our mission of delivering space-enabled solutions for the security and future prosperity of the space domain.

From Low Earth Orbit satellite networks to software-defined payloads and ISR solutions, we enable the digital backbone that provides actionable intelligence wherever it is needed. Our 2021 acquisition of In-Space Missions means we can now integrate our technologies into complete satellites and operate them in orbit, combining our expertise in highly secure satellite communications with In-Space Missions' agile full lifecycle satellite capability. We are also focused on using our heritage in delivering complex defence programmes to develop the UK's sovereign space capability, build a more diverse UK space industry, and increase our global influence through partnerships both in the UK and internationally.

Booth: 122 Baku State University (BSU)



Contact: *Mahir Pirgulyev*
Phone no: +994775262177
Email: mahir@bsu.edu.az
Web: <http://bsu.edu.az/>
Facebook: <https://www.facebook.com/bdu.eduaz1919?mibextid=ZbWKwL>
x: <https://twitter.com/bdu>
Youtube: <https://www.youtube.com/@BakuStateUniversity>

Established in 1919, Baku State University (BSU) is the oldest and the largest university in Azerbaijan. We are delighted to be renowned as the country's top educational institution, where some of the most influential figures in the Republic of Azerbaijan studied. We currently have 16 faculties with over 3000 personnel, with academic staff accounting for nearly half of the total. More than 26,000 undergraduate, graduate, and doctorate students enroll annually. We continue to expand as one of the leading universities in the region, embracing innovative ideas in fundamental and applied sciences, developing capabilities for sustainable development, facilitating intercultural dialogue for knowledge exchange and transfer, and setting new educational standards in the country.

BSU is partnering with more than 100 partner universities all over the world and welcomes students from more than 32 countries, fostering an environment of cross-cultural exchange and collaboration. BSU actively participates in student and staff exchanges through programs like Erasmus+ KA 107 and Mevlana. Additionally, we offer 11 double degree programs in collaboration with universities in the USA, Germany, France, Israel, Switzerland, and Kazakhstan.

BSU proudly aligns itself with numerous prestigious associations, including the European Universities Association, the Black Sea Universities Network, the International Association of Schools of Social Work, and the Federation of Universities of the Islamic World and so on.

BSU hosts seven international chairs, institutes, and centers namely the UNESCO chair of Human Rights and Information Law, The ISESCO chair of Biomedical materials, the Confucius Institute, Baku King Sejong Institute, Korean Information Technology Centre and so on.

Scientific research is a cornerstone of BSU's development strategy, and it is reflected in the presence of two dedicated research institutes, the Institute of Physical Problems, and the Institute of Applied Mathematics, as well as the Excellence Centre for Research, Development, and Innovation.

Furthermore, BSU extends its educational and practical outreach with two centers located in the Altygach and Guba districts. Our commitment to education is further embodied in the presence of the Kazakh branch in the region, the Young Talents Lyceum, and the College of Economics and Humanities.

Booth: 509 Beijing CAS Aerospace Technology Co. Ltd.



Contact: *Yang Sihan*
Phone no: +86-10-67857966
Email: ZKYH@caspace.com.cn
Web: en.cas-space.com
x: https://twitter.com/cas_space

1101, Floor 11, Building 6, Yard 18, Kechuang 13th Street, Economic and Technological Development Zone, Beijing, China

CAS Space is a leader in commercial spaceflight, dedicated to providing top-tier launch services for the global community. We are a mixed-ownership aerospace corporation based in China, founded by an elite team of passionate engineers and scientists with over 20 years of experience in the national space program.

With the Kinetica – 1 Launch Vehicle in regular launch service and Kinetica – 2 in development, we are actively pursuing the vision of a globally inclusive, accessible, and peaceful future for space exploration.

Booth: 608 BlackSky



Contact: *Alison Becker*
Phone no: +14244001313
Email: abecker@blacksky.com
Web: blacksky.com
LinkedIn: <https://www.linkedin.com/company/blackskyinc/>
Facebook: <https://www.facebook.com/BlackSkyConstellation/>
x: [@BlackSky_Inc](https://twitter.com/BlackSky_Inc)

13241 Woodland Park Rd., Ste 300, VA 20171, Herndon, United States

BlackSky is a leading provider of real-time geospatial intelligence. BlackSky delivers on-demand, high frequency imagery, monitoring and analytics of the most critical and strategic locations, economic assets, and events in the world.

BlackSky designs, owns and operates one of the industry's leading low earth orbit small satellite constellations, optimized to capture imagery cost-efficiently where and when our customers need it. BlackSky's Spectra AI software platform processes data from BlackSky's constellation and from other third-party sensors to develop the critical insights and analytics that our customers require.

BlackSky is relied upon by U.S. and international government agencies, commercial businesses, and organizations around the world. BlackSky is headquartered in Herndon, VA, and is publicly traded on the New York Stock Exchange as BKSX. To learn more, visit www.blacksky.com and follow us on Twitter.

Booth: 419 Borderless Labs Inc (BLINC)



Contact: *Mac Malkawi*
Phone no: +17178877773
Email: macmalkawi@gmail.com
Web: blincspace.com
Facebook: <https://www.facebook.com/BorderlessLabsInc>

York, PA, United States

BLINC is the Premier TechEd Brand Leading the Mena Region to the Final Frontier.

Booth: 422 Brazilian Space Agency (AEB)



Contact: Leticia Vilani Morosino
Phone no: +556120334183
Email: gab@aub.gov.br
Web: <https://www.gov.br/aeb/pt-br>
LinkedIn: <https://www.linkedin.com/company/agencia-espacial-brasileira-oficial/>
Instagram: <https://www.instagram.com/agenciaespacialbrasileira/?hl=en> (@[agenciaespacialbrasileira](https://www.instagram.com/agenciaespacialbrasileira/))

SPO, Setor Policial, Área 5 Quadra 3 BL A, SHCS, DF, 70610-200, Brazil

The Brazilian Space Agency (AEB), an agency linked to the Ministry of Science, Technology and Innovation (MCTI), is the institution responsible for formulating, coordinating and executing the Brazilian Space Policy. Since its creation in February 1994, the Agency has worked to undertake the efforts of the Brazilian government to promote the autonomy of the space sector. We are aware that the development of space activities can help the country in every aspect of modern life and for that reason we want to be the link between space and the national interests. We do so by coordinating the organization and execution of Brazilian space activities. We seek integration between space policy and other public policies of the country, connecting the different stakeholders of the space sector for the benefits of our society.

Booth: 506 Ceipiemonte/Piemonte Agency



Contact: Erika Manis
Phone no: 390116700572/631/630
Email: aerospace@centroestero.org
Web: www.aerospace.centroestero.org
LinkedIn: <https://www.linkedin.com/showcase/piemonte-agency/>
Facebook: <https://www.facebook.com/profile.php?id=100075838190558>
x: https://twitter.com/i/flow/login?redirect_after_login=%2F%21/Ceipiemonte
Youtube: https://www.youtube.com/channel/UC2DC_GW2hQcvFpTlGpVS_g

Via Nizza 262, int.56 8 Gallery, 10126, Torino TO, Italy

Piemonte Agency is the one-stop-shop for business and investment in Piemonte, Italy. Through the Integrated Supply Chain Project "Aerospace" promoted by Regione Piemonte (Regional Government), co-financed by the Development and Cohesion Plan and managed by Ceipiemonte it offers customized services to Space Primes to access regional expertise and build strong relationship with suppliers able to bring more value to their customers. The project develops as well with the local companies best practices in supply chain performance. Teaming up with international Space players on screening of capabilities, technological evolution and effective business models, the project Team identifies capable suppliers ready to deliver high-quality products at competitive prices and with on time deliveries.

Co-Exhibitors Argotec



Contact: Aurora Bontade
Phone no: +39117650567
Email: aurora.bontade@argotecgroup.com
Web: www.argotecgroup.com
LinkedIn: <https://www.linkedin.com/company/argotecsl>
Facebook: www.facebook.com/ArgotecSpace
x: [www.twitter.com/argotec_space](https://twitter.com/argotec_space)
Instagram: www.instagram.com/argotec_space

Aurora Balossino
 Via Cervino, 52, 10155, Torino (TO), Italy

Argotec is leader in the development of high-reliable microsatellites and in Human Spaceflight systems. Furthermore, Argotec has also been working on a project called ANDROMEDA, a disruptive commercial solution for the communications on the Moon.

Labormet Due



Contact: Riccardo Girelli
Phone no: +39011740905
Email: r.girelli@labormetdue.it
Web: www.labormetdue.it
LinkedIn: <https://www.linkedin.com/in/riccardo-girelli-63a86999/>
<https://www.linkedin.com/company/10649007/admin/>

Corso Orbassano, 402/18, 10137, Torino (TO), Italy

Labormet Due is one of the most solid commercial structures in Italy providing instruments for laboratory and quality control and has its metrology and industrial CT Scan laboratory. Labormet Due has certified its quality management system with EN 9100:2018.

Lazzero Tecnologie



Contact: Simone Casinelli
Phone no: +393486578321
Email: s.casinelli@lazzero.com
Web: www.lazzero.com
LinkedIn: <https://www.linkedin.com/company/lazzero-tecnologie-srl/>

Str. Baldissero, 78, 10023, Chieri, TO, Italy

Lazzero Tecnologie is the specialist in designing & producing industrial leaktesting machines. LT owns and operates a test laboratory with ISO 9712 certified personnel (LT method) and produces reference leaks in the ISO 17025 certified internal laboratory.

OPTEC



Contact: Massimiliano Musazzi
Phone no: +390331021815
Email: mmusazzi@optec.eu
Web: www.optec.eu
LinkedIn: <https://it.linkedin.com/company/optec-spa>
Instagram: <https://www.instagram.com/optecspa/?hl=it>

Matteo Cilia
 Via Scavini, 2/A, 28100, Novara, Italy

Optec designs, manufactures and certifies diffraction limited optical payloads, multichannel cameras for Space, focus mechanism remotely controlled from UV, through Visible and InfraRed.

Tyvak International



Contact: Alessandro Santoni
Phone no: +393202592151
Email: alessandro.santoni@tyvak.eu
Web: www.tyvak.eu
LinkedIn: <https://it.linkedin.com/company/tyvakintl>

Riccardo Di Roberto
 Via Orvieto, 19, 10149, Torino (TO), Italy

Tyvak is transforming access to space by providing end-to-end, cost-effective space systems using agile aerospace processes and accelerating on-orbit success.

We specialize in spacecraft development, launch services and on-orbit operations.

Booth: 637 Center for Advanced Energy Studies (CAES)



Contact: Dave Estrada
Phone no: +13077442222
Email: caes@boisestate.edu
Web: <https://www.boisestate.edu/caes/>
LinkedIn: <https://www.linkedin.com/in/bsucaes/>
x: <https://twitter.com/boisestateCAES>
Instagram: <https://www.instagram.com/boisestatecaes/>

1910 University Drive Boise, ID 83725, United States

CAES is a collaboration that inspires innovation and impact by leveraging our collective capabilities to empower students, researchers, faculty, and industry to accelerate energy solutions.

Booth: 318 Centre National d'Etudes Spatiales (CNES)



Contact: Nathalie Ribeiro Vieira
Phone no: +33674942597
Email: nathalie.ribeiro@cnes.fr
Web: www.cnes.fr
Facebook: <https://fr-fr.facebook.com/CNESFrance/>
x: <https://twitter.com/CNES>
Instagram: [@cnes_france](https://www.instagram.com/cnes_france)

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

Since its inception in 1961, CNES has played a pivotal role in the French, European and international space arena. CNES's mission is to foster new initiatives, nurture innovation and employ its technical expertise to further the design, development and operation of orbital systems. It is also instrumental in maintaining France and Europe's sovereignty in access to space and strategic data. With its four centres of excellence in Paris, Toulouse and French Guiana, CNES is working to extend France's scientific influence, promote its industry and more broadly encourage uptake of space applications.

Booth: 402 & 500

Chinese Society of Astronautics (CSA)



Contact:
Zhang Yao

Phone no: +86-10-68193081
Email: office_csa@163.com
Web: <http://www.csaspace.org.cn/>

No. 8, Fucheng Road, Haidian District, 100048, Beijing, China

The Chinese Society of Astronautics (CSA) was founded in October 1979. It aims to promote innovation and development of space science and technology, and facilitate its popularization and dissemination. CSA has 47 committees, 179 institutional members, more than 100,000 individual members, and 2 joint offices with the Studies Center of the International Academy of Astronautics (IAA) and the Select Sub-Committee on Satellite Commercial Applications (IAF).

CSA is actively engaged in national and international academic exchanges and cooperation in space. It is the host of the 47th IAC, the 64th IAC, the GLUC 2010, the GLEX 2017 and the China Space Conferences. CSA publishes the Journal of Astronautics (Chinese and English editions) to cover the latest progress in world space science and technology. CSA carries out academic research represented by the launching of "Scientific and Technical Problems in the Space Field"; As the key promoter of China's space science popularization, CSA carries out the construction of "the National School of Space Features"; "My Space Dream" series of science popularization activities; and the Space Universities CubeSat Challenge (SUCC).

Co-Exhibitors

China Aerospace Science and Technology Corporation



Contact:
Ji Man

Phone no: +86-10-68370107
Email: casc@spacechina.com
Web: <http://english.spacechina.com/n16421/n17138/n17229/index.html>

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

CASC was formally founded in 1999. It is one of the Fortune Global 500 firms and is a large state-owned enterprise with its own independent intellectual properties and famous brands, outstanding innovative capabilities, and strong core competitiveness.

As the leading force of China's space industry, CASC has 8 large R&D and production complexes, 11 specialized companies, 13 listed companies and a number of directly affiliated units. CASC is mainly engaged in the research, design, manufacture, test and launch of space products such as launch vehicle, satellite, manned spaceship, cargo spaceship, deep space explorer and space station. Its R&D and industrial facilities are mainly located in Beijing, Shanghai, Tianjin, Xi'an, Chengdu, Shenzhen and Hong Kong. CASC pays great attention to space technology applications such as satellite applications, information technology, new energy and materials, special space technology applications, and space biology. CASC also greatly develops space services such as satellite and its ground operation, international space commercial services, space financial investment, software and information services. Over the past decades, CASC has made outstanding contributions to the national economic and social development.

At present, CASC is dedicating itself to building China into a space power, continuously carrying out the national major scientific and technical programs such as Manned Spaceflight, Lunar Exploration, Beidou Navigation and High-Resolution Earth Observation System; initiating a number of new major programs and projects such as heavy launch vehicle, Mars exploration, asteroid exploration, space vehicle in-orbit service and maintenance, and space-ground integrated information network; and actively conducting international exchanges and cooperation, thus making new contributions to peaceful use of outer space and benefiting mankind as a whole.

China Academy of Space Technology (CAST)



Contact:
YOU Sha

Email: CAST_International@spacechina.com
Web: <https://www.cast.cn/english>

104 Youyi Road, Haidian District, Beijing, China

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

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

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



Shanghai Academy of Spaceflight Technology (SAST)

Contact:
Shen Jie

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

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

China Aerospace Science and Industry Corporation Limited



Contact:
GAN Lu

Email: gan_lu@casic.com.cn
Web: www.casic.com

China Aerospace Building, NO.8A Fucheng Road, Haidian District, Beijing, China

China Aerospace Science and Industry Corporation Limited (CASIC) is the backbone of China's aerospace industry. CASIC has developed an autonomous R&D production system of the aerospace industry such as solid carrier rockets and space technology products. Dozens of technical products that independently innovated and developed escorted the "Shenzhou" flight, "Tiangong" docking, "Chang'e" lunar exploration, "Beidou" networking, "Tianwen" Mars exploration and "space station" construction, which have strongly guaranteed the successful implementation of a series of major national engineering tasks. CASIC has vigorously boosted the implementation of civil aerospace and commercial space projects. CASIC has promoted the serialized and familized development of Kuaizhou carrier rockets, and successfully launched Tiankun-1 satellite, technology verification satellite of low-orbit broadband communication, and Xingyun-2 01/02 satellite that achieved stable operation in orbit. CASIC has gradually enhanced the development capability of spacecraft platforms and the construction of constellation systems. CASIC has also actively expanded the application of satellite communication, navigation and remote sensing represented by Beidou applications, and has a satellite application industry with continuously increasing scale.

Deep Space Exploration Lab



Contact:
WANG Zhongmin

Phone no: +8613601283664
Email: wangzhm@dsel.cc
Web: <http://dsel.cnsa.gov.cn>

No. 9, Dongran North Street, Haidian District, Beijing, China

The Deep Space Exploration Lab (DSEL) is a high level research department formed by China National Space Administration (CNSA), the government of Anhui province and University of Science and Technology of China (USTC). The laboratory upholds the principle of "exploring the universe, promoting science progress, building national space industry and serving human civilization". DSEL in charge of current and future chinese major space exploration such as Chang'e 6,7,8, Tianwen 2,3, the International Lunar Research Station etc.

LandSpace Technology Co., Ltd. (LandSpace)



Contact:
WANG Yan

Phone no: +8610-56905288
Email: bp@landspace.com
Web: <http://dsel.cnsa.gov.cn>

H1, AVIC International Plaza, No.13, Ronghua South Road, Yizhuang District, Beijing, China

LandSpace Technology Co., Ltd. ("LandSpace") is a leading enterprise in the creation and operation of space transportation systems in China. Established in 2015, LandSpace is a national high-tech enterprise and a member of the International Astronautical Federation (IAF). Guided by the national strategy and the market demand, we are committed to developing a series of medium and large launch vehicles using liquid oxygen methane as propellant to provide cost-effective and highly reliable launch services for the global market.

Adhering to the concept of highly integrated and intelligent product design and R&D, we built own production facilities and bring together industry-leading R&D, engineering realization and launch support teams to realize the closed-loop process of product design, manufacturing, testing, and delivery, build a technology complex in commercial space field, and create the "new power" of space.

EXHIBITION TIMES
EXHIBITION FLOOR PLAN
EXHIBITORS LIST
EXHIBITORS IN ALPHABETICAL ORDER

EXHIBITION TIMES
EXHIBITORS FLOOR PLAN
EXHIBITORS LIST
EXHIBITORS IN ALPHABETICAL ORDER



EMPOSAT Co. Ltd.

Contact: *Baichuan Chen*
Phone no: +8618302479060
Email: chenbaichuan@emposat.com
Web: emposat.com
Social Media: <https://emposat.com/web/en/index>

Building B, Yingchuang Dongli Park, Shangdi East Road, Haidian District, Beijing, China

Founded in 2016, EMPOSAT CO. LTD. is committed to be the worldwide leading aerospace infrastructure builder and operation service provider. Based on the complete and mature Ground Station network covering Southeast Asia, Middle Asia, Europe, Africa, South America and Pacific Islands, EMPOSAT CO., LTD. is providing the mature and reliable LEOP, TT&C and Data Transmission services for international customers.



Beihang University

Contact: *Wang Weizong*
Phone no: +86010-82317114
Email: wangweizong@buaa.edu.cn
Web: www.buaa.edu.cn

37 Xueyuan Rd., Haidian District, Beijing, China

Beihang University was founded on October 25, 1952 under the name of Beijing Institute of Aeronautics, originating from the merger of the aeronautical departments of Beijing Institute of Technology, Tsinghua University, and Sichuan University. In 1988, it was renamed Beijing University of Aeronautics and Astronautics (BUAA). In 2022, the university changed its English name to Beihang University.

Affiliated to the Ministry of Industry and Information Technology, Beihang University is the first university specializing in aeronautics and astronautics in New China. Located in Beijing, Beihang University boasts Xueyuan Road Campus and Shahe Campus, covering an area of more than 3,000 mu with a total construction area of more than 1.7 million square meters. Since its founding, Beihang has excelled as one of the first 16 national key universities, one of the first 22 universities to set up graduate schools after the restoration of the degree system in 1980s, and has been included in Project 211, Project 985, and Double First-Class University Plan. The aim of Beihang is to build a world-class university that is deeply rooted in China.

Beihang covers 11 discipline categories, including engineering, science, management, liberal arts, law, economy, philosophy, education, medicine, arts, and interdisciplinary. Among all disciplines are 8 First-Class disciplines, 14 A-level disciplines, and 4 A+ level disciplines, including Aeronautic and Astronautic Science and Technology, Instruments Science and Technology, Materials Science and Engineering, and Software Engineering. Based on its various disciplines, the university provides 82 undergraduate programs and authorizes 30 kinds of doctoral degrees as well as 40 kinds of Master's degrees. It is also home to 23 post-doctoral research centers. Centering on the national strategic needs and international academic frontier, the university applies different schemes for its engineering, science, liberal arts and interdisciplinary medicine and engineering to provide them scope to develop. Advantages in aerospace and information technology have been formed and the disciplines pertaining to national defense have reached top-class level in China.

Booth: 320 CONTEC Co., Ltd.



Contact: *Yeseul Choi*
Email: stina@contec.kr
Web: www.contec.kr
LinkedIn: <https://www.linkedin.com/company/contec-korea/>
Youtube: <https://www.youtube.com/@contec9452>

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

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. Moreover, CONTEC advanced technologies process and analyze raw satellite data, delivering high-quality processing services and valuable insights for various industries, empowering informed decision-making.

Booth: 640 Czech Space



Contact: *Michal Kunes*
Phone no: +420728335830
Email: michal.kunes@czechinvest.org
Web: <https://www.czechspaceportal.cz/>
LinkedIn: <https://www.linkedin.com/company/czechspaceportal/>

Czech Republic

The Czech Space booth serves as the national booth for actors in the Czech space industry. The Czech Republic has strong potential and talent in the area of space activities. More than fifty Czech companies and dozens of Czech subcontractors are actively involved in approximately 500 projects under ESA's direction. The Czech Republic has also played a role in the preparation of three launch vehicles and thirty of ESA's scientific and purely commercial missions. It is also a host country for the EU Agency for the Space Programme, EUSPA. Exhibitors include ATC Space, Brno Space Cluster, Corac Engineering, Czech Aerospace Research Centre, Czech Space Alliance, Czech Technical University, ESA BIC Czech Republic, Groundcom, ICEE.Space Czechia, OHB Czechspace, OteSpace, Stratosyst, TRL Space, World from Space, and Zaitra.

Booth: 107 Elven Technologies



Contact: *Vamekh Kherkheulidze Farid Ismayilzada*
Phone no: +1-916-827-0713
Email: contact@elventech.net
Web: www.elventech.net
LinkedIn: <https://www.linkedin.com/company/elventech/about>
Facebook: <https://www.facebook.com/ElvenTechnologies>
Youtube: <https://www.youtube.com/@elventechologies>

2155 Pantages Cir., Rancho Cordova, 95670, Sacramento, CA, United States

Elven develops flexible fireproof composite with applications across industries, due to low weight and cost compared to thickness and protective capabilities of the material. Our patented tech is being validated in the \$16B EV & energy storage market at AuveTech, Volvo, Lucid & Maxion. Now we're pursuing validation in Aerospace.

Booth: 313 ERP SYSTEMS LLC.



Contact: *Fidan Zeynalova*
Phone no: +994502214125
Email: salesbaku@erpsystems.az
Web: www.erpsystems.az

Nizami Area, Heydar Aliyev Avenue, 205, Baku, Azerbaijan

ERP SYSTEMS is the official partner of Siemens PLM Software in Azerbaijan. ERP SYSTEMS provides a full range of services for the creation of integrated computer-aided design systems, production engineering, management of engineering and design workflow, automation of business processes to ensure the products life cycle for various industries. The company was founded in 2011 in Azerbaijan. During its existence, we have accumulated vast experience in managing projects of various levels. Today, ERP SYSTEMS is a partner of Siemens PLM Software in Azerbaijan. The company's offices are located in Baku.

Booth: 314 FIBRUM LIMITED



Contact: *Iliia Flax*
Phone no: +994508003137
Email: info@fibrum.com
Web: <http://fibrum.com/>
Instagram: <https://www.instagram.com/fibrum/?hl=en>

Orujaliyev street, house 45, apartment 1., Baku city, Narimanov district, Azerbaijan

Developer of games and complex projects for those of virtual and augmented reality.

Booth: 636 Fugro



Contact:
James Bartle

Karenslyst Allé 2,
N-0278, Oslo,
Norway

Email: ja.bartle@fugro.com
Web: www.fugro.com/spacestar
LinkedIn: <https://www.linkedin.com/company/fugro/>
Facebook: <https://www.facebook.com/fugro/>
x: <https://twitter.com/fugro>

Fugro SpaceStar® is next generation technology for the provision of high-accuracy, real-time navigation services in low Earth orbit (LEO), leveraging our extensive expertise in delivering Global Navigation Satellite Systems (GNSS) augmentation services for professional applications. SpaceStar® provides sub-decimetres absolute positioning and nanosecond-level timing onboard LEO satellites in real-time without additional ground-infrastructure for the satellite operator. SpaceStar® is based upon our proven Precise Point Positioning (PPP) technique, using multi-constellation and multi-frequency GNSS technology with real-time GNSS orbit and clock corrections delivered via L-band signal from geostationary (GEO) satellites.

Booth: 611 Geo-Informatics and Space Technology Development Agency (GISTDA)



Contact:
Kamolmas Tongkaw

120 The Government Complex, Building B,
6th - 7th Fl., Chaengwattana Rd., Lak Si,
10210, Bangkok,
Thailand

Phone no: +6621414444
Email: info@gistda.or.th
Web: <http://www.gistda.or.th>

GISTDA, a government agency supervised by the Minister of Higher Education, Science, Research, and Innovation, is Thailand's primary organization responsible for space-related matters. With a strong commitment to advancing geo-informatics and space technology, GISTDA serves as an invaluable resource for the country's development. Through strategic partnerships with public agencies, the private sector, educational institutions, and international organizations, GISTDA is actively building infrastructure, nurturing talent, and driving technological advancements. Our ambition is to promote innovation by and for the people of Thailand, with a primary focus on ensuring security, prosperity, and sustainability for the country.

Booth: 632 IAC 2024 Milan



Contact:
IAC 2024 Milan Secretariat

Via del Politecnico snc,
00133, Roma,
Italy

Email: info@iac2024.org
Web: <https://www.iac2024.org/>

IAC 2024 is an event to gather all space players, share ideas and shape the future of the space exploration and responsible exploitation. The efforts are directed towards organizing a fully inclusive edition of the International Astronautical Conference. The 3G activities promoted by the IAF represent the foundation on which IAC 2024 is organized to offer an inclusive event for all, regardless of gender, geography, and age. The motto is Responsible Space for Sustainability.

Booth: 624 IAC 2025 Sydney



Contact:
James Brown

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

Email: ceo@spaceindustry.com.au
Web: <https://www.spaceindustry.com.au/>

The Space Industry Association of Australia (SIAA), together with the Australian Space Agency and New South Wales Government, is delivering IAC 2025 in Sydney. The local organising committee is available for meetings at IAC 2023 Baku..

Booth: 622 IAF Administrative Committee for Connecting Emerging Space ecoSystems (ACCESS)



Contact:
Matias Campos

100 Avenue de Suffren,
75015, Paris,
France

Phone no: +33145674260
Email: matias.campos@astralintu.com
Web: <https://www.iafastro.org/about/iaf-committees/administrative-committees/committee-on-connecting-emerging-space-ecosystems-access.html>
LinkedIn: <https://www.linkedin.com/company/international-astronautical-federation/>

The IAF Administrative Committee on Connecting Emerging Space ecoSystems (IAF-ACCESS), formerly Administrative Committee on Developing Countries and Emerging Communities (ACDCEC) provides specialized advice and recommendations to the IAF, thus supporting the Federation's work with respect to developing countries and emerging space ecosystems.

The objectives of the IAF-ACCESS are to: Involve strong participation of developing countries and emerging space ecosystems in IAF activities and events; Reshape the ACDCEC with strong connections and actions from the newly established ACCESS and its regional ACCESS Subcommittees; Provide knowledge and expertise support to these emerging space ecosystems; Produce tangible benefits for these emerging space ecosystems.

Perpetuate the strong legacy left behind by very successful IAF Global Conferences for Emerging Countries - GLEC 2019 in Marrakech, Morocco and IAF GLEC 2022 in Quito, Ecuador; Align the participation of emerging space ecosystems with the IAF President's agenda; Foster the IAF "3G+" Diversity initiative through ACCESS and its Subcommittees; Cooperate with other IAF Committees as needed.

Booth: 120 INAMI Space Laboratory Inc.



1-12-4 N&E Bld 6f Ginza,
Higashinohonbashi,
Chuo-Ku, Tokyo,
Japan

Phone no: +81-90-4250-6008
Email: inami@isl-rocket.com
Web: <https://isl-rocket.com/>
Instagram: https://www.instagram.com/noriaki_inami_future_astronaut/

We are a company that creates a world where mankind can enter the space business.

Partnering with space ventures around the world, the company provides one-stop services from satellite manufacturing to rocket launch and ground station.

The representative has applied for VirginGalactic space trip and will go to space next year.

We can also provide specialized payloads for space medicine experiments.

Booth: 205 Indian Space Research Organisation (ISRO)



Contact:
Sudheer Kumar N

Antariksh Bhavan, New BEL Road,
Bengaluru,
India

Phone no: +919490426166
Email: sudheer@isro.gov.in
Web: www.isro.gov.in
Facebook: <https://www.facebook.com/ISRO?mibextid=ZbWkwl>

Department of Space (DOS), Government of India is responsible for organizing the space related activities in India through its various centres / units.

Indian Space research Organisation (ISRO) is the technical wing of DOS and its prime objective is the development and application of space technology for various national needs. To fulfil this objective, ISRO has established major space systems for communication, television broadcasting and meteorological services; resources monitoring and management; space-based navigation services. ISRO has developed satellite launch vehicles, PSLV and GSLV, to place the satellites in the required orbits.

Indian National Space Promotion and Authorisation Centre (IN-SPACe) is a single-window, independent, nodal agency responsible to promote, enable authorize and supervise various space activities of non-governmental entities. It acts as an interface between ISRO and Non-Governmental Entities (NGEs)

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: 116 **INNOSPACE Co. Ltd.**



Contact:
Soyoung Ju

Phone no: +8231-8055-8881
Email: syju@innospc.com
Web: <http://www.innospc.com/>
LinkedIn: <https://www.linkedin.com/company/innospacecorp/mycompany/>
Facebook: <https://www.facebook.com/innospacecorp/>
x: <https://twitter.com/innospacecorp>
Instagram: <https://www.instagram.com/innospacecorp/>
Youtube: <https://www.youtube.com/channel/UCGa3zejAynD2FlbphQQTfrw/featured>

INNOSPACE is an aerospace manufacturing company & aerospace engineering service provider. As the world leaders in hybrid rocket technology, we are dedicated to bringing reliable, safe & economical solutions to the space industry in the foreseeable future.

Booth: 128 **International Space University (ISU)**



Contact:
Geraldine Moser

Phone no: +33388655430
Email: geraldine.moser@isunet.edu
Web: www.isunet.edu
LinkedIn: <https://www.linkedin.com/school/international-space-university/mycompany/verification/?viewAsMember=true>
Facebook: <https://www.facebook.com/InternationalSpaceUniversity>
x: <https://twitter.com/ISUnet>

The International Space University (ISU), founded in 1987 is the world's premier international space education institution. ISU offers an accredited MSc in Space Studies at its Central Campus in France. Since 1988, ISU has conducted the two-month Space Studies Program at different host institutions. Its network includes 5500 alumni from over 110 countries.

Booth: 418 **Intersputnik International Organization of Space Communications**



Contact:
Salnikova Svetlana

Phone no: +7(495)6414420
Email: dir@intersputnik.int
Web: www.intersputnik.int
Social: [@intersputnik](https://twitter.com/intersputnik)
Media:

Intersputnik is an intergovernmental satellite communications organization uniting 26 member states, which represent almost all geographical regions, including Latin America, EMEA and Asia.

Intersputnik is a versatile provider of GEO satellite bandwidth of its partners - national and regional satellite operators. The organization also offers turnkey satcom and broadcasting solutions for fixed and mobility users. Customers can choose from a range of satellite capacity in C/Ku on satellites located from 14W to 183E, various VSAT hub equipment and teleport locations. In addition Intersputnik implements joint projects on procuring, launching and operating GEO satellites using its own orbital filings.

Booth: 140 **ION-X**



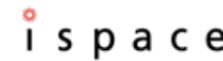
Contact:
Thomas Hiriart

Phone no: +33631894652
Email: thomas.hiriart@ion-x.eu
Web: <http://ion-x.space>
LinkedIn: www.linkedin.com/company/74478219

10 Bd Thomas Gobert,
91120, Palaiseau,
France

ION-X provides electric propulsion solutions for small satellites. Based on patented electrospray technology, our unique ionic liquid thruster will deliver unmatched thrust and fuel efficiency while offering great operability with non-toxic & non-pressurized propellant. ION-X first demo mission is expected for mid-2024 onboard SpaceX Falcon9 Transporter mission.

Booth: 502 **ispace, Inc.**



Contact:
Yoshiaki Nakau

Email: y-nakau@ispace-inc.com
Web: <https://ispace-inc.com/>
LinkedIn: <https://www.linkedin.com/company/ispace-inc/>
x: https://twitter.com/ispace_inc

Sumitomo Fudosan Hamacho Building 3F,
3-42-3, Nihonbashi Hamacho,
Chuo-ku,
103-0007, Tokyo,
Japan

ispace, a global lunar resource development company with the vision, "Expand our Planet. Expand our Future.", specializes in designing and building lunar landers and rovers. ispace aims to extend the sphere of human life into space and create a sustainable world by providing high-frequency, low-cost transportation services to the Moon.

Booth: 412 **Italian Space Agency (ASI)**



Contact:
Stefania Arena

Phone no: +3968567296
Email: stefania.arena@asi.it
Web: www.asi.it
Facebook: <https://www.facebook.com/agenziaspazialeitaliana>

Via del Politecnico snc,
00133, Roma,
Italy

The Italian Space Agency (ASI), established in 1988, is a national public body whose task is preparing and implementing the Italian space policy, in agreement with the Government's guidelines. ASI has established itself as one of the most important global stakeholders on the scene of space science, satellite technologies and the development of tools to reach and explore the cosmos. ASI plays a primary role both at a European and at a global level.

Booth: 306 & 410 **Italian Trade Agency (ITA)**



Contact:
Andrea Maccanico

Phone no: +994124971793/4843/6032
Email: baku@ice.it
Web: www.ice.it
x: @ITABaku_
Instagram: <https://www.instagram.com/itabaku/>

Nizami str.,96E, Landmark 1,
AZ1010, Baku,
Azerbaijan

ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy. With a motivated and modern organization and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion and training to Italian small and medium-sized businesses. Using the most modern multi-channel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world. ITA - Italian Trade Promotion Agency operates through a worldwide network of 79 offices in 65 countries.

Co-Exhibitors **AIKO Srl.**



Contact:
Lorenzo Feruglio

Email: events@aikospace.com
Web: www.aikospace.com
LinkedIn: <https://www.linkedin.com/company/aikospace/>
x: <https://twitter.com/aikospace>
Instagram: https://www.instagram.com/aikospace_it/
Youtube: <https://www.youtube.com/@aikospace>

Via dei Mille 22,
10123, Torino,
Italy

AIKO is a deep-tech company founded in 2017, with offices in Torino, Italy, and Toulouse, France, specialized in Artificial Intelligence and Automation technologies for space applications. The company delivers state-of-the-art Artificial Intelligence solutions for flight and ground software with the goal of enabling autonomous space missions.



ALTEC

Contact: Daniela Souberan
Phone no: +390117430302
Email: communications@altecspa.it
daniela.souberan@altecspa.it
Web: www.altecspa.it
Social: altec-spa
Media: @ALTECSpace

ALTEC – Aerospace Logistics Technology Engineering Company – is the Italian center of excellence for the provision of engineering and logistics services to support operations and utilization of the International Space Station and the development and implementation of planetary exploration missions.

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

ALTEC is a public-private company owned by Thales Alenia Space, one of the most important European space industry, and the Italian Space Agency – ASI.



Apogeo Space Srl.

Contact: Parissenti Guido
Phone no: +390307821542
Email: g.parissenti@apogeo.space
Web: <https://www.apogeo.space/>
LinkedIn: <https://www.linkedin.com/company/apogeo-space>
Youtube: https://www.youtube.com/channel/UChZiKvFC8rJFrEeR_mNSvHQ

Apogeo Space is an innovative Italian SME focused on building a constellation of satellites to provide a global telecommunication service for the Internet of Things (IoT), connecting low power and low data rate devices located in remote or poorly connected areas. Sectors of applications are agri-tech, smart cities, infrastructures monitoring (e.g.: water, oil & gas, electrical), maritime transportation and transport/logistic in general, environmental monitoring (e.g.: wildfires, contaminant spillage), cattle management, research and many more. The company is also involved in other R&D activities in the space sector, particularly on nanosatellites and cubesats. Active since 2015, it has contributed to the development of major projects by ESA (European Space Agency), ASI (Italian Space Agency) and NASA, often in collaboration with major research institutions including INAF (National Institute of Astrophysics), INFN (National Institute of Nuclear Physics), Brera Astronomical Observatory, Bologna Astronomical Observatory and Milan Polytechnic University.



ASTRA Srl.

Contact: Antonio Esposito
Email: astraspace@hotmail.it
Web: www.astraspace.it
LinkedIn: <https://www.linkedin.com/in/astra-srl-767a1b20b/>
x: <https://twitter.com/Astraspace64>
Youtube: <https://www.youtube.com/@astra484>

ASTRA (AeroSpace Technologies and ReseArch) was established in 2005 in Naples to collect the experiences of its founders in Aerospace Engineering and Scientific Instrumentation fields, giving them a business perspective. Well-proven capabilities in the aerospace field, together with technical and design skills and a smart organization with low costs are main ASTRA assets.

Astra core business is focused on:

- Design and Manufacturing of Heat Flux Sensors and Probes, Total Enthalpy

Probes and Multi-Sensors Probes

- Design and Manufacturing of Small Hypersonic Wind Tunnels
- Test Planning and Preliminary Testing of Thermal Protection Systems (TPS)
- Consultancy for Thermal Spraying Systems (Plasma, HVOF, Cold Spray)
- Consultancy for Wind Tunnels Design and Realization (from Subsonic to Hypersonic)
- Design and Realization of Instrumented Models, Prototypes and Data Acquisition Systems
- Numerical Simulations (CFD including Multiphase Flows, Heat Transfer, Structures)
- Design and Manufacturing of prototypal Electro-Thermal Icing Protection Systems (IPS)

Astra has Customers and References in Italy, Germany, United States, South Korea, India, Pakistan.

Astra Tagline: "Heatmetry for AeroSpace" - Astra USP: "Hot gases are our daily bread!"



Blu Electronic Srl.

Contact: Davide Ciffo
Phone no: +393401423412
Email: davide.ciffo@blueelectronic.it
Web: <http://www.blueelectronic.com/index.html>
LinkedIn: <https://it.linkedin.com/company/blu-electronic-s.r.l.>

Blu Electronic was established in 1998 and nowadays is a company belonging to Logic SpA. It is an electronics hub developer for aerospace applications from Customers' need to product ready-to-fly delivery. Nevertheless, it can speed production time due to its fully automated SMT line with high profile of efficiency, reliability and quality. Then, Blu Electronic can manage efficient testing campaign for new item delivery and MROs.



BREKA S.r.l.

Contact: Giuseppe Castellini
 Daniela Fanelli
Phone no: +39 392 1797907
 +39 333 245 7526
Email: giuseppe.castellini@breka.it
daniela.fanelli@breka.it
Web: <https://www.breka.it/>
LinkedIn: <https://it.linkedin.com/company/breka-s-r-l>

Via privata G. Castellini 2,
 25046, Cazzago San Martino (BS),
 Italy

Manufacturing company specialized in multi-axis milling and metrological control on Aerospace&Defence components in PH steel alloys and aluminum alloys.

Competently managing the entire production flow.



Campania Aerospace Technological District (DAC)

Contact: Valerio Striano
Phone no: +39817352710
Email: v.striano@daccampania.com
segreteria.visconti@daccampania.com
Web: www.daccampania.com
LinkedIn: <https://www.linkedin.com/company/dac-distretto-aerospaziale-della-campania/>
Facebook: <https://www.facebook.com/DACCampania>

Campania Aerospace Technological District (DAC) was established on May 30, 2012.

It includes the main industrial and scientific players in the sector, which plays a leading role in Campania in terms of technological content, scientific expertise, know-how, industrial tradition and turnover, as well as export capacity and number of employees. Currently, DAC involves 192 direct and indirect partners, including 27 large companies (e.g., Leonardo, MA Group, DEMA, GEVEN, Atitech, GE Avio, Telespazio, etc.), 19 Research Centers (e.g., CNR - National Research Council, CIRA - Italian Aerospace Research Center, ENEA and the 5 Universities of Campania) and 146 SMEs and other entities. The priority mission is to foster synergies among the network's technological and productive excellences in the perspective of an enlarged supply chain and a compact industrial ecosystem to promote a greater capacity for commercial penetration.

A further objective: to support member SMEs in their path of renewal, facilitate their accessibility to new business opportunities, promote processes of collaboration and exchange of experiences and best practices, and activate structural synergies.

EIE GROUP Srl.

Contact: Gianpietro Marchiori
Phone no: +39 0415317906
Email: info@eie.it
Web: www.eie.it
LinkedIn: <https://www.linkedin.com/company/eiegroupsrl/>
Instagram: [eiegroupsrl](https://www.instagram.com/eiegroupsrl/)

EIE GROUP is an International Engineering, Procurement, Commissioning and Construction (EPCC) Company globally operating for more than 30 years in Astronomy and Astrophysics, Aerospace, Defense and Big Science areas. We act as a General Contractor for the Design, Manufacturing, On-site erection, and Commissioning of facilities for the Ground Segment. The core of the EIE GROUP expertise is the capability to manage large and complex projects, working with the most prominent customers, suppliers, scientific institutions, and industrial groups of the world.

We provide a wide range of solutions from Thermal, Optical and Mechanical Ground Support Equipment up to fully integrated facilities.

As a leading supplier of advanced solution for Earth Observation, Space Surveillance & Tracking, Debris & NEO-Detection and Optical Communication, our products include ground-based Large Optical Telescopes, Domes, Radio-Antennas for Telemetry & Tracking, Sub-mm Antennas for high-throughput datalinks.



IngeniArs Srl.

Contact: Giuseppe Gentile
Phone no: +390506220532
Email: request@ingeniars.com
Web: www.ingeniars.com
LinkedIn: <https://www.linkedin.com/company/ingeniars-s.r.l.>
x: https://twitter.com/IngeniArs_Srl
Youtube: <https://www.youtube.com/@ingeniars.r.l.7416>

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



Italian Aerospace Research Center (CIRA SCpA)

Contact: Giuseppe Rufolo
Phone no: +39 0823623546
Email: g.rufolo@cira.it
Web: www.cira.it
LinkedIn: @CIRA - Centro Italiano Ricerche Aerospaziali
Facebook: @centroitalianoricercaerospaziali
x: @CIRA_Scpa
Youtube: @CIRACHannel

CIRA is a private-public company, located in Capua, Campania, whose shareholders are the National Research Council (majority shareholder), the Campania Region and Italian aerospace industries.

The Italian Government entrusted CIRA with the implementation and management of the National Aerospace Research Program (PRO.R.A.), thanks to which CIRA has outstanding aerospace research infrastructures and scientific skills that contribute to making it an internationally recognized and appreciated Centre of excellence in aeronautical and space disciplines.

The approval (in 2020) of the New PRO.R.A. marks the beginning of a new multi-year cycle made of strategic research and technological development projects and new laboratories and test facilities in the field of: sustainable, resilient and safe air transport, advanced air mobility with autonomous and/or remotely-piloted aircrafts, innovative propulsion systems, access to and exploration of space, Earth Observation and suborbital and stratospheric flights.



Kayser Italia Srl.

Contact: David-Stefano Zolesi
Phone no: +390586562100
Email: d.zolesi@kayser.it
Web: www.kayser.it
LinkedIn: <https://it.linkedin.com/company/kayser-italia>
Facebook: <https://www.facebook.com/kayseritalia/>

Kayser Italia is a medium-sized private and independent company operating in the aerospace systems engineering sector. Kayser Italia is one of the leading European companies in the development of flight hardware and software to support research and experimentation activities in the Space Life Sciences, physical sciences area. Kayser Italia has experience in the development of electronic systems and subsystems for the international space station and for satellites.



MetaSensing Srl.

Contact: Matteo De Santis
Phone no: +39221079699
Email: Info@metasensing.com
Web: www.metasensing.com
LinkedIn: <https://www.linkedin.com/company/metasensing/>

MetaSensing is a company with a main focus on Synthetic Aperture Radar hardware and applications since 2008. With a several products at different bands (from P up to Ka band) and with a number of projects all round the world the company is a recognized and well respected player in the SAR field for ground, airborne and space applications, both in the commercial and defence market.



NPC Spacemind

Contact: Nicolò Benini
Phone no: +3465434899
Email: info@npcspacemind.com
Web: <https://www.npcspacemind.com/>
LinkedIn: <https://it.linkedin.com/company/npc-spacemind>
x: @Nspacemind
Youtube: <https://www.youtube.com/@npc-spacemind2518>

NPC SPACEMIND operates in the New Space Economy focusing on outstanding flexibility and amazingly short lead time, offering:

- Complete CubeSat platforms from 1U to 16U, tailored on user payload requirements
- High performance CubeSat Deployers
- End to end service, from mission requirements to in-orbit operations, with a lean and customer-oriented approach
- CubeSat Hardware: a portfolio of subsystems based on hands-on experience on several CubeSat missions
- High velocity and accuracy ground tracking solutions (SSA and SST applications) and in-orbit objects tracking service)



NurjanaTech

Contact: Maria Grazia Fadda
Phone no: +39070240924
Email: grazia.fadda@nurjanatech.com
Web: www.nurjanatech.com
LinkedIn: www.linkedin.com/company/3493783
Instagram: <https://www.instagram.com/nurjanatech/>

NurjanaTech is a highly specialized systems engineering, development, and integration solutions provider that helps government and commercial entities tackle tomorrow's technical challenges through innovative products, collaborative ideas, and expansive networks.

Our offering includes Systems and SW Solutions for Real Time System Integration, Multi Sensor Data Fusion, Situational Awareness, Remote Sensing, Automatic Target Identification and Tracking, Artificial Intelligence for the mission critical systems and applications like Drone and Cubesat navigation, Command & Control and 3D Virtual Engineering & Configuration to simplify the configuration of satellites in an immersive environment.



Planetek Italia Srl.

Contact: Cristoforo Abbattista Daniela Drimaco
Phone no: +390809644200
Email: abbattista@planetek.it
Web: <https://www.planetek.it/>
LinkedIn: <https://www.linkedin.com/company/planetek-italia>
Facebook: <https://www.facebook.com/Planetek>
x: <https://www.twitter.com/Planetek>

Planetek Italia s.r.l. is an SME established in 1994, that provides solutions to exploit the value of geospatial data through all phases of data life cycle from acquisition, storage, management up to analysis and sharing. It operates in many application areas ranging from environmental and land monitoring to open-government and smart cities, and including defence and security, as well as 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, worksites, 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 registered in the Special Section of the Register of Innovative SMEs.

PrimaLuceLab



Contact: Filippo Bradaschia
Phone no: +3904341696106
Email: support@primalucelab.com
Web: www.primalucelab.com
www.radio2space.com
LinkedIn: <https://www.linkedin.com/company/5027077/admin/feed/posts/>
Facebook: <https://www.facebook.com/Primalucelab/>
Instagram: <https://www.instagram.com/primalucelab/>
x: <https://twitter.com/primalucelab>
Youtube: <https://www.youtube.com/channel/UCeXafWw7n66SysjmrFRsLjg>

PrimaLuceLab is the Italian company founded in 2013 to create innovative solutions for the remote Space exploration. Thanks to a brilliant staff of engineers, designers and expert personnel, PrimaLuceLab develops advanced systems for optical and radio ground stations for space communication and astronomical research.

Stellar Project Srl.



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

Viale dell'Industria, 60,
35129, Padova,
Italy

STELLAR PROJECT – Bright and Light

We have developed LASERCUBE: a family of patented free space LASERCOM TERMINALS suitable for both Downlink DL and Optical InterSatellite link – OISL applications.

Our terminals are highly customizable and also compatible with Cubesat standard, Quantum Key Distribution and SDA.

Stellar Project is an Italian space company that develops laser communication solutions and provides data analysis for space and earth monitoring. The company aims to create game-changing solutions that greatly impact business needs.

In 2021, Stellar Project launched LaserCube, a family of patented laser communication terminals that are compatible with CubeSat standards. LaserCube is designed for both downlink (DL) and Optical inter-satellite link (OISL) applications. It also has a dedicated coarse pointing system, patented by Stellar Project, that allows for operational flexibility by relieving satellite ADCS to precisely point the optical unit.

Stellar Project's laser communication terminals are highly customizable and compatible with SDA and Quantum Key Distribution.

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

Stellar Project works in consortiums within the H2020 program on Quantum Communication. The company is also expanding its activities in data analytics for both terrestrial applications and the space environment, providing tools for Space Debris Analysis and monitoring.

T4i



Contact: Fabiana Milza
Phone no: +393336705088
Email: f.milza@t4innovation.com
Web: t4innovation.com
LinkedIn: <https://www.linkedin.com/company/t4i-technology-for-propulsion-and-innovation/>
Facebook: <https://www.facebook.com/t4innovation>
x: <https://twitter.com/t4innovation>

T4i is an Italian established rocket company born in 2014. T4i develops complete space products and customized combined propulsion solutions based on customer's requirements up to TRL9, focusing on electrical, chemical, and cold gas propulsion systems to cover several in-space applications for small satellite platforms (e.g., proximity maneuvers, orbit raising, decommissioning, station keeping, and relative satellite position maintenance) and chemical propulsion systems for micro-launchers applications.

T4i's mission is to satisfy the need of green solutions for the mobility of miniaturized satellites and of unlimited windows to access space.

Booth: 206

Israel Aerospace Industries (IAI)



Contact: Aviv Kanelbaum
Phone no: +97235314788
Email: akanelbaum@iai.co.il
Web: www.iai.co.il

Altaf 3, Yehud industrial zone,
Israel

IAI is Israel's largest, most capable and most experienced aerospace company.

Established in 1953 as a government-owned company, developing, building, and supplying state-of-the-art solutions for its customers in all fields of operation.

IAI is a sustainable, low-risk company with the goal of creating long-standing relationships with its customers, supplying tailor-made solutions to customer's needs with outstanding performance – because when millions of people count on you, you can count on IAI.

IAI's Leadership offers decades of experience and know-how in manufacturing advanced technology and managing complex, large-scale operations effectively, offering flexibility without compromising quality and performance.

IAI, the National Space House of Israel, acts as a one-stop-shop for cost-effective small to medium size satellites.

Having over 40 years of experience in space technologies, IAI focuses on space systems for national security, scientific research, and commercial applications.

Being "focused" on what we are doing and building, we obtain very high performances, most suitable for today's customers' needs.

IAI implements its extensive experience in space technologies alongside New Space approach to achieve innovative best quality solutions.

Co-Exhibitor

Israel Space Agency (ISA)



Contact: Ortal Hazut
Phone no: +972-509091059
Email: OrtalHa@most.gov.il
Web: <https://www.space.gov.il/en>

52 Menachem Begin Street, Sonol Tower,
67137, Tel-Aviv,
Israel

The Israel Space Agency, founded following a government decision in 1983, is a national agency operating under the auspices of the Ministry of Science and Technology. The Agency is responsible for initiating, leading and coordinating all activities of the civilian space program.

The Agency especially supports scientific research and development with real, economic potential such as the development of unique and innovative technologies. In addition, the Agency operates on the premise that all space related activities contribute to the Israeli economy, to the country's international standing and also benefit its citizens in terms of agriculture, communications, monitoring of environmental pollution and research.

The Israel Space Agency's goals are many and diverse. They include expanding cooperation and reciprocal relationships with various countries in the field of space, promoting infrastructure research studies in the academic sector and research institutes, investing in start-ups developing components for the Israeli and international space industry, the development and construction of satellites for civilian purposes and supporting the development of unique and innovative space technologies. The Agency also cultivates a cadre of future scientists, through space education and community projects, who will work in the field of space research in the future. In general, the Agency seeks to increase Israel's relative lead in this field and position the country amongst the leading nations involved in space research and its exploitation.

Another goal of the Space Agency is to strengthen the connection of children and youth to the field of space, in order to satisfy their great natural curiosity in this area and also to expand their knowledge and interest in space. For the general public, the Space Agency organizes activities and events that offer interactive experience in space related subjects and also, throughout the year, organizes a range of activities including star gazing and astronomical activities, national competitions, technological initiatives in schools, training courses for instructors and more.

Booth: 634 Istanbul Technical University (ITU)



Contact: *Ismail Bayezit*
Alim Rustem Aslan

Phone no: +90-535-799 32 87
Email: +90-532-480 34 49
bayezit@itu.edu.tr
aslanr@itu.edu.tr

Web: www.uubf.itu.edu.tr

LinkedIn: global.itu.edu.tr
<https://www.linkedin.com/in/it%C3%BC-u%C3%A7ak-ve-uzay-bilimleri-fak%C3%BCltesi-b2a5a0b7/>
<https://www.linkedin.com/school/itu1773/mycompany/verification/>

Counting down to celebrating the 250th year, Istanbul Technical University, one of the oldest technical universities of the world, was established with the name of "Mühendishane-i Bahr-i Hümayun" by Sultan Mustafa the Third. The first technical university of Turkey, İTÜ is identified with the education of engineering and architecture.

İTÜ pioneered the innovation movements during the Ottoman Empire period; and left its mark on the development, modernization and management of the country during the Republic period.

İTÜ contributed with all efforts in every aspect of Turkey's cities and anywhere in villages; with roads and bridges, factories and dams, communication networks and power plants. In addition to contributing to the development of the country for more than 2 centuries with brainpower, İTÜ has left marks in many areas by raising countless scientists, businesspeople, politicians and bureaucrats.

Booth: 304 Japan Aerospace Exploration Agency (JAXA)



Contact: *Mami Sasamura*

Email: sasamura.mami@jaxa.jp
Web: <https://global.jaxa.jp/>
Facebook: <https://www.facebook.com/jaxa.en>
x: https://twitter.com/jaxa_en
Instagram: <https://www.instagram.com/jaxajp/>

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

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.

Booth: 118 JGC CORPORATION



Contact: *Takuya Yokoyama*

Phone no: +81-80-4341-3695
Email: yokoyama.takuya@jgc.com
Web: <https://www.jgc.com/en/>
LinkedIn: <https://www.linkedin.com/company/jgc/>

2-3-1, Minato Mirai, Nishi-ku,
Yokohama-shi,
220-6001, Kanagawa,
Japan

Overseas EPC (Engineering, Procurement, Construction) business for various plants and facilities in the Energy, Transition, Healthcare/Life Science, Industrial/Urban Infrastructure and Resource Recycling fields.

Booth: 130 Kayhan Space



Contact: *Dijana Dervic*

Phone no: +17202407593
Email: dijana.dervic@kayhan.space
Web: <https://www.kayhan.space>
LinkedIn: www.linkedin.com/company/kayhan-space/

1460 Overlook Dr. Lafayette,
CO 80026,
United States

Kayhan Space is a software analytics platform focused on satellite conjunction assessment, collision avoidance, and space object tracking and navigation. We bring automation to an otherwise manual and time-consuming process. By doing so, we save time and money for satellite operators and most importantly ensure mission safety.

Booth: 204 Kongsberg NanoAvionics



Contact: *Sandra Paskauskaite*

Email: sandra.paskauskaite@nanoavionics.com
Web: <https://nanoavionics.com/>
LinkedIn: <https://www.linkedin.com/company/4867452/admin/feed/posts/>
Facebook: <https://www.facebook.com/NanoAvionics>
x: <https://twitter.com/NanoAvionics>

Mokslininku str. 2A,
Vilnius,
Lithuania

Kongsberg NanoAvionics offers efficient, cost-effective satellite products and services that help organizations launch their space missions swiftly. Since 2014, over 120 projects in 50 countries have trusted us for our experience, technology and higher return on their satellite investment. We're a globally local team of 300 international professionals with dedicated facilities in Lithuania, the United States, and the United Kingdom. As part of Kongsberg Defense and Aerospace since 2022, we're further strengthening our commitment to robust, innovative, secure and reliable space solutions. NanoAvionics is proudly accelerating the pace of space-based connectivity or remote sensing, one satellite constellation at a time.

Booth: 108 Kongsberg Satellite Services (KSAT)



Contact: *Christian Sando*

Phone no: +4777600250
Email: ksat@ksat.no
Web: www.ksat.no
x: https://twitter.com/KSAT_kongsberg

Prestvannveien 38,
9011, Tromsø,
Norway

KSAT - Kongsberg Satellite Services is the leading provider of Ground Network Services and Earth Observation Services. We connect Space and Earth from Leo and beyond.

KSAT owns and operates a global, integrated Ground Station Network combining the unique polar location with a vast and rapidly expanding mid-latitude stations. The network consists of more than 270 antennas located at 27 sites worldwide.

KSAT offers reliable space to ground communications delivered from the global ground station network with full mission life-cycle support from testing, through launch, critical operations, and routine operations.

KSAT places a strong focus on engineering technologically advanced ground station solutions. Our goal is to ensure our customers have the most advanced, secure, and modern solutions available.

For pollution, ice movements and vessel detection, KSAT uses an extensive combination of commercial satellites in a virtual constellation, combined with our perfectly positioned global ground station network, KSAT offers a unique end-to-end solution on coverage, resolution, price and monitoring frequency, delivered in just minutes after acquisition.

Booth: 516 Korea Aerospace Industries, Ltd (KAI)



Contact: *Hyeonseok Yoon*

Phone no: +821093833275
Email: hyeonseok.yoon@koreaaero.com

78, Gongdan 1-ro, Sanam-myeon,
Sacheon-si,
52529, Gyeongsangnam-do,
Republic of Korea

A leading company in the Aerospace Industry.

Booth: 510 Korea Aerospace Research Institute (KARI)



Contact: *Eui Chan Kim*

Phone no: +82428602114
Email: eckim@kari.re.kr
Web: <https://www.kari.re.kr/eng.do>
Facebook: <https://www.facebook.com/karipr>
Instagram: https://www.instagram.com/karistory_kari
Youtube: <https://www.youtube.com/user/KARITelevision>

Korea Aerospace Research Institute (KARI) is a specialized institution founded for national development through the research and development of aerospace scientific technologies. Despite its relatively short history, it has developed the world's leading aerospace scientific technologies, contributing to the development of the national economy and the improvement of the citizens' quality of life through its commitment to research and development.

Booth: 310 Luxembourg Space Agency



Contact: Marc Serres
Email: info@space-agency.lu
Web: space-agency.lu
LinkedIn: <https://www.linkedin.com/company/luxembourg-space-agency/>

19-21 boulevard Royal,
L-2449, 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-Exhibitors Bradford Space



Contact: Alexander Finch
Email: Alexander.Finch@bradford-space.com
Web: bradford-space.com

4 rue Samuel Beckett, L-4371 Belvaux,
Luxembourg

Bradford Deep Space Industries develops technologies to export the NewSpace philosophy – and the increased value proposition it has already offered in LEO – to new applications in GEO, lunar and interplanetary space. We offer affordable, high-performance avionics for deep-space and Earth-orbiting smallsat missions. Furthermore, we produce the Comet Water Thruster, a launch-safe and cost-effective electrothermal propulsion system that offers the ideal balance of cost and performance.

Ispace Europe Sa.



Contact: Charlotte Nassey
Email: c.nassey@ispace-inc.com
Web: ispace-inc.com

5 rue de l'industrie, Paul Wurth Inc.,
L-1811, Luxembourg,
Luxembourg

ispace is a private lunar exploration company and a leading innovator in space robotics and data analytics. ispace has a global presence with headquarters in Japan and offices in Luxembourg and in the US. The company is developing among the first lunar landers (spacecraft for delivery to the lunar surface) and lunar rovers (robots for surface mobility). These key technological solutions coupled with ispace's in-house capabilities and competences in data analytics and space resources are what sets ispace apart as one-stop shop for lunar transportation & exploration and expanding business opportunities on the Moon.

Lunar Outpost



Contact: Julian Cyrus
Email: julian@lunaroutpost.com
Web: lunaroutpost.com

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

In order to enable long term operations in space and therefore increase the value gained from each mission, it is critical to maximize mission longevity. On the Moon, this means being able to survive the daunting temperature changes between lunar day and night. Lunar Outpost EU creates thermal technologies to enable enhanced survivability on the Moon, cis-lunar space, and extreme conditions on Earth.



Luxspace

Contact: Edgar Millic
Email: info@luxspace.lu
Web: luxspace.lu

9, rue Pierre Werner,
L-6832, Betzdorf,
Luxembourg

LuxSpace is an integrated provider of small satellites and space applications & services. The company can look back on seven successfully launched space systems, including the Triton-2/ESAIL satellite launched in September 2020, and has over 15 years of experience in data applications with a particular focus on the maritime sector and Earth observation. LuxSpace optimally combines expert development processes with innovative techniques to provide its customers with competitive, rapidly deliverable and reliable solutions.



Mission Space

Contact: Alex Pospikhov
Email: alex@mission.space
Web: mission.space

9 rue du Laboratoire,
L-1911, Luxembourg,
Luxembourg

Mission Space is focused on providing highly accurate space weather radiation intelligence using a combination of outside data sources and its own detectors in low Earth orbit. Mission Space's proprietary constellation of LEO-based detectors and dedicated analytics form the in-situ data collecting infrastructure, capable of providing unique space weather services on-demand.

Odysseus Space



Contact: Jordan Vannitsen
Email: j.vannitsen@odysseusspace.com
Web: odysseus.space

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

We believe in a future in which goods and information are exchanged alongside a human sustainable presence at Solar system scale. Our goal is to facilitate those flows. We see three features to reach this goal: SOLVE · CONNECT · EXPLORE.

SES Techcom



Contact: Thierry Draus
Email: thierry.draus@ses.com
Web: ses.com

Chateau de Betzdorf,
L-6815, Betzdorf,
Luxembourg

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

Booth: 618 Beijing MinoSpace Technologies CO. Ltd



Contact: Zhe Zhang
Phone no: +867503495876
Email: zhangzhe@minospace.cn
Web: <http://www.minospace.cn/#/>
LinkedIn: <https://www.linkedin.com/company/minospace/>

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

Founded in 2017, MinoSpace is a private Chinese space technology company that is mainly engaged in the engineering of advanced small satellites. The company mainly engages in the R&D and manufacturing of satellite constellation systems and whole satellites and provides satellite on-orbit delivery services. MinoSpace's satellite platforms range from 10kg cubesats to 2000kg class high-performance satellites. The company also produces optical payloads, antennas, communication components, ADCS systems, ground stations and terminals. MinoSpace has successfully launched 18 satellites by the end of July 2023, including a 0.5m GSD optical and a 0.5m GSD X-band SAR satellites.

Booth: 308 Mohammed Bin Rashid Space Centre (MBRSC)



Contact: Fatma Alsaya
Phone no: +971046071200
Email: info@mbrsc.ae
Web: www.mbrsc.ae
Facebook: <https://www.facebook.com/MBRSpaceCentre?mibextid=cejktS>
x: https://x.com/mbrspacecentre?s=11&t=XciuU_P7CrFj5ueJo6-9tQ
Instagram: <https://instagram.com/mbrspacecentre?igshid=MzRIODBiNWFIZA==>

Dubai

Established in 2006, the Mohammad Bin Rashid Space Centre (MBRSC) started out with five engineers, who took it upon themselves to develop their capabilities and expand their knowledge in the field of space, relying on strong will and solid determination. Since then, the centre has continued its journey to be the incubator of the "UAE National Space Programme". The MBRSC has launched the UAE Astronaut Programme, this programme aims to train and prepare a team of Emirati astronauts and send them to space for various scientific missions. Hazzaa AlMansoori, who spent approximately 8 days on the International Space Station (ISS) in 2019, and Sultan AlNeyadi who spent 6 months aboard the ISS in 2023. Both were the first 2 candidates chosen for the first batch of this programme. As for, Nora AlMatrooshi and Mohammad Al Mulla, they were selected in the second batch of the UAE Astronaut Programme and currently undergoing training in the United States. In addition, MBRSC has a thriving satellite programme, including the development and launch of advanced Earth observation satellites like KhalifaSat and the development of the new satellite MBZ-SAT, which is expected to be launched by the end of 2023 and will be one of the world's most high-accuracy, high-resolution imaging satellites. Moreover, the centre is actively involved in ambitious projects like "Mars 2117," aiming to establish a human settlement on Mars within a century, demonstrating the UAE's commitment to space exploration and technological advancement.

Booth: 203 National Aeronautics and Space Administration (NASA)



Contact: Gina Anderson
Email: gina.n.anderson@nasa.gov
Web: www.nasa.gov
LinkedIn: <https://www.linkedin.com/company/nasa/>
Facebook: <https://www.facebook.com/NASA/>
x: [@nasa @nasaexhibit](https://twitter.com/nasa)
Youtube: <https://www.youtube.com/NASA>
Flickr: <https://www.flickr.com/photos/nasahqphoto/albums>
Snapchat: <https://www.snapchat.com/add/nasa>

NASA Headquarters, 300 E Street SW, DC 20024-3210, Washington, 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: 138 National Aviation Academy (NAA)



Contact: Shabnam Huseynova
Phone no: +994125259808 (23-91)
Email: shhuseynova@naa.edu.az
Web: naa.edu.az
Facebook: <https://www.facebook.com/MAAcademy?mibextid=LOQJ4d>

Mardakan ave., 30, AZ1045, Baku, Azerbaijan

National Aviation Academy was established in 1992. NAA takes a significant role in the educational system of the Republic of Azerbaijan due to its characteristic features, material and technical, educational-methodological, scientific –research and laboratory-experimental base.

National Aviation Academy is a part of the International Civil Aviation Organization (ICAO) Civil Aviation Higher Education Registry and is member of the Inter-state Aviation Committee (IAC) Coordinating Council for Aviation Training.

Since 2012 NAA has been a member of the European Civil Aviation Conference (ECAC), and has also been the IATA regional training center since 2013.

There are modern hostels, extensive libraries, conference halls, large green area, and excellent sports infrastructure.

The pilots Training Center, established under the Academy is equipped with modern simulators of Airbus A319/320, Boeing B 757/767? Embraer E190? ATR 42/72, IL-76TD and Mi-171 helicopters.

The Pilot Training Center, as one of the largest centers in the Eastern Europe and CIS, serves for targeted, continuous training of pilots and in-service training of Flight Personnel.

NAA educational structure includes 6 faculties? 23 departments, Educational and methodological, Master's and Doctoral Studies, a Quality Assurance Department, an International Relations Department, a Pilot Training Center and a number of other departments

Booth: 508 Officina Stellare Spa.



Contact: Lisa Maretto
Phone no: +3904450370540
Email: lisa.maretto@officinastellare.com
Web: www.officinastellare.com
LinkedIn: <https://www.linkedin.com/company/officina-stellare-srl/>
Facebook: <https://www.facebook.com/Officina-Stellare-290742575321>
x: https://twitter.com/Off_Stellare
Instagram: https://www.instagram.com/officina_stellare/

Via della Tecnica 87-89 Sarcedo, 36030, Vicenza, Italy

Officina Stellare SpA, headquartered in Sarcedo (Vicenza), and listed on the Euronext Growth Market (EGM) of the Italian Stock Exchange, is specialized in the design and manufacturing of high technology opto-mechanical system instrumentation for the Aerospace, Scientific Research and Defense-related domains.

Booth: 104 Plan-S Satellite & Space Technologies



Contact: Sevinç Erginöz
Phone no: +903122660020
Email: info@plan.space
Web: <https://www.plan.space/>
LinkedIn: <https://www.linkedin.com/company/weareplans>
x: <https://twitter.com/WeArePlanS>
Instagram: <https://www.instagram.com/weareplans/>
Youtube: <https://www.youtube.com/weareplans>

Üniversiteler Mah. Şehit Mustafa Tayyarcan, Cad. No:5/3 Çankaya/Ankara, Turkey

Plan-S, established in 2021, is a private initiative which reflects the global emphasis on commercialization, mirroring the entrepreneurial spirit of "New Space" movement. Specifically exploring satellite technologies for IoT connectivity, Earth observation and Space as a Solution Plan-S stands as a beacon of innovation, combining cutting-edge technology development with commercial strategies.

Plan-S is rapidly carving a distinctive place for itself in Türkiye's satellite and space technologies industry. Their commitment is not only to ride the wave of current technology trends, but also to be a pioneer in IoT connectivity and Earth Observation. This drive is powered by a formidable team of intrepid, dedicated, and visionary professionals who are not content with following established patterns; they're set on creating them.

Plan-S's technological talent is evident in its satellite successes. Plan-S has indigenously designed, manufactured, assembled, tested, and integrated a series of satellites, including Connecta T1.1 and Connecta T1.2, which are intended for IoT connectivity, and Connecta 2.1, their first step towards Earth Observation. Their efficiency is highlighted by the swift development of these satellites, notably the Connecta T1.1 and Connecta T1.2, completed in 8 and 5 months respectively. But beyond hardware, Plan-S is deeply invested in innovation. This commitment is reflected in their intellectual property portfolio, with 13 patents pending approval and another 4 in the drafting phase, showcasing their intention to be at the forefront of technological advances in the space sector.

Ground operations remain a pillar of Plan-S' strategy. Three ground stations, "Plan-S ATA" & "Plan-S ANKR" in Ankara and "Plan-S ERZRM" in Erzurum, provide robust operational control, enhancing safety, reliability and flexibility.

"Space as a Solution" is not just a service, it is a revolution in how Plan-S sees and uses space. Plan-S offers a holistic package tailored to each customer's unique requirements. From the initial stages of satellite design and manufacturing to ground station installation, from IoT device integration to the preparation of custom software interfaces, Plan-S covers the entire spectrum. But it doesn't end with the creation; all services are seamlessly orchestrated to provide customers with a full-fledged earth observation satellite system. By providing end-to-end support, from satellite design and deployment to integrated IoT and Earth observation services, Plan-S enables its customers to address a wide spectrum of problems effectively. This versatility allows Plan-S to utilize space technology to solve challenges and drive innovation in areas where traditional methods fall short.

With capabilities spanning the entire satellite lifecycle, from mission conceptualization to operational execution, Plan-S is uniquely positioned for growth. The addition of IoT Connectivity, Earth Observation services and an emerging patent portfolio underscore desire of Plan-S to diversify and strengthen the role in the global space technology sector.

Booth: 606 Polish Space Agency (POLSA)



Contact:
Justyna Makulska

Phone no: +48785985270
Email: justyna.makulska@polsa.gov.pl
Web: <https://polsa.gov.pl/en/>
LinkedIn: <https://www.linkedin.com/company/polska-agencja-kosmiczna/>

Trzy Lipy 3 street,
80-172, Gdansk,
Poland

Polish Space Agency (POLSA) was established by the Act of 26 September 2014. The task of the Agency is to support the Polish space industry by combining the world of business and science. We also help to get provision for entrepreneurs in obtaining funds from the European Space Agency (ESA). An important aspect of the Agency's activity is to promote the development of satellite technology that can be used in everyday life, including communication, navigation, environmental monitoring and weather forecasting.

Booth: 112 Rapid Solutions



Contact:
Anil Saran

Phone no: +994 12 4977770
Email: asaran@rsl.az
Web: rapid-solutions.net

93, Zarifa Aliyeva Str., 3rd floor,
AZ1000, Baku,
Azerbaijan

Rapid Solutions LLC is a leading provider of comprehensive engineering and telecommunication system integration solutions, catering to both energy and commercial industries. With a strong focus on telecommunication systems, we excel in various areas, including VSAT, Maritime Communication and Electronic Systems, Navigation and Radar Systems, Satellite TV Distribution Systems, Radio Communication and Intercom Systems, and Corporate Data and Voice Communication Systems.

Booth: 503 SAB Launch Services



Contact:
Ricardo Patricio

Email: rpatricio@sabls.com
Web: www.sabls.com
LinkedIn: <https://www.linkedin.com/company/35449736>

Italy

SAB Launch Services S.r.l. (SAB-LS) is a company, part of the SAB group, offering launch services and In-Orbit Services for all Micro and Nano Satellites on VEGA and VEGA C SSMS Missions.

SAB-LS offers "end to end" services including launch procurement, all integration activities of the satellite on the launch vehicle structure, pre and post launch support and full insurance at very competitive prices.

The company operates from its headquarters of Benevento (Italy), while payload integration activities in Europe are carried out in the SAB facility in Brno (The Czech Republic). Final Integration and Pre-Flight Operations are performed in the European Space Port in French Guiana.

VEGA is the satellite launch vehicle designed and produced by AVIO S.p.A and operated by ARIANESPACE. VEGA is optimized for LEO launches and can carry multiple payloads at a time to different orbits. With its perfect record of launch successes VEGA has demonstrated great flexibility at an affordable cost.

VEGA-C is an upgrade of the current Vega launcher and will be operational early 2020. Vega C will bring the current Vega performance of about 1500 kg in SSO @700km to about 2200 kg.

Booth: 420 Sabelt Spa.



Contact:
Lara Ragusa

Phone no: +39 011 64 77 911
Email: info@sabelt.com
Web: www.sabelt.com
LinkedIn: <https://www.linkedin.com/company/sabelt/posts/?feedView=all>
Facebook: <https://www.facebook.com/sabeltofficial>
Instagram: <https://www.instagram.com/sabeltofficial/>

Via Guido Rossa 10
10024, Moncalieri (TO),
Italy

Sabelt specializes in the development and production of seats for sport cars, motorsport products and seatbelts for aerospace.

Booth: 404 South African National Space Agency (SANSA)



Contact:
Daleen Fouche

Phone no: +27824634073
Email: dfouche@sansa.org.za
Web: <https://www.sansa.org.za/>

Enterprise Building, Mark Shuttleworth
Street
Innovation Hub, Pretoria
0087, Gauteng,
South 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.

Co-Exhibitors Cubecom



Contact:
Sampie Booysen

Phone no: +27833914358
Email: marketing@cubecom.space
Web: <http://cubecom.space>
LinkedIn: <https://www.linkedin.com/company/cubecomspace/>
X: https://twitter.com/Cubecom_Space
Youtube: https://www.youtube.com/@cubecom_space

15 Elektron Road, Techno Park,
7600, Stellenbosch,
South Africa

We design, develop and manufacture communication systems for satellites.

See Product Guide Here: <https://indd.adobe.com/view/68e3d48c-3663-480b-ab51-a78a381cf34c>

CubeSpace



Contact:
Britt-Lee Francis

Email: brittle@cubespace.co.za
Web: <https://www.cubespace.co.za/>

CubeSpace, LaunchLab
Hammanshand Road
7600, Stellenbosch,
South Africa

CubeSpace is an aerospace company that specializes in small satellite Attitude Determination and Control Systems (ADCS). We offer modular, low-power ADCS components with class-leading performance, which are designed to be compatible with almost all commercially available CubeSat suppliers. Our service is personalized, and we strive to help each customer find the balance between powerful ADCS performance and reliable operations.

Our 480m² facility is equipped with state-of-the-art equipment such as 160m² clean room space with an 8-meter-long dark optics calibration room, humidity-controlled thermal chamber, Helmholtz coil, Ø900 mm x 1300 mm thermal vacuum chamber, 8kN vibration shaker, auto-winding machine, wheel balancing machine, and high accuracy 3-axis rotation stages.

The CubeSpace team consists of highly qualified aerospace technicians with IPC class 3 training, and engineers specializing in control system research and development. Our company has delivered more than 2400 ADCS components to 150 clients for approximately 250 satellites.



Dragonfly Aerospace

Contact:
Janine Nicolson

Phone no: +27212066556
Email: janine@dragonflyaerospace.com
LinkedIn: <https://www.linkedin.com/company/dragonfly-aerospace/>
Facebook: <https://www.facebook.com/DragonflyAerospace/>
x: https://twitter.com/dragonfly_space
Youtube: <https://www.youtube.com/channel/UCXzxWb9BCkb5aLhuq0iRzuQ>

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.



HMES NPO G CASA TM

Contact:
George Georgiev - Giorgio
Elitza Giorgia

Phone no: +270214180726
Email: george@poltronafrau.net
Web: gigiorgia@hместudy.com
www.hместudy.org

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

Heaven Mind Earth Study (HMES) is a private, nonprofit, organization, supporting the work of Ultra High Net Worth (UHNW) individuals and philanthropic organisations, by providing strategic planning for the development of STEM Aerospace Educational Training Centres and Sustainable Settlements – dedicated to expanding opportunity and strengthening resilience for social, economic, health, environmental, education and climate challenges as described in the United Nations 17 Sustainable Development Goals (SDGs).



NewSpace Systems

Contact:
Ané Verwoerd

Phone no: +27213000140
Email: av@newspacesystems.com
LinkedIn: <https://www.linkedin.com/company/newspace-systems/>
Facebook: <https://www.facebook.com/NewSpaceSystems>
x: <https://twitter.com/NewSpaceSystems>
Youtube: <https://www.youtube.com/@newspacesystems3809>

NewSpace Systems (NSS) is a trusted multinational spacecraft components and sub-systems manufacturer headquartered in South Africa, with branches in North America, Europe, and Oceania. Leaders in the area of Guidance, Navigation and Control (GNC) products, NSS are supporting the majority of the commercial spacecraft manufacturers, including several blue-chip companies and constellations of 500 satellites and more. Currently exporting to 32 countries across 6 continents, NSS is rapidly increasing its market share.



Pink Matter

Contact:
Christelle Jordaan

Phone no: +27129983492
Web: <https://pinkmatter.com/>

Portion 293, 369-JR Boschkop Rd,
Pretoria,
South Africa

Pinkmatter's team of engineers, software developers and remote sensing experts use advance science and technology to develop Earth observation software.



SCS Space

Contact:
Sias Mostert

Email: sias@scs-space.com
Web: <https://www.scs-space.com/>

C/O Electron Road & Meson Close, Octo
Place - Block A, Meson Cl, Techno Park,
7600, Stellenbosch,
South Africa

SCS Space (Pty) Ltd was established in 2009 and continue pioneering South African space innovation. An experienced supplier, we advise customers on complex satellite technology solutions and supply satellite systems.



Simera Sense (Pty) Ltd

Contact:
Johann F Du Toit
Ana-Mia Louw

Phone no: +27 21 852 6450
+32 16 23 95 49
Email: joahnn.dutoit@simera.com
mia@simera.com
Web: <https://simera-sense.com/>
LinkedIn: <https://za.linkedin.com/company/simera-sense>

Simera Sense (Pty) Ltd. Old Paardevlei
Road,
7130, Somerset West,
South Africa

Simera Sense Europe BV, 9
Tegnologielaan,
3001, Leuven,
Belgium

Simera Sense produces Earth Observation Optical Payloads for small satellites in the Newspace market. Simera Sense optimises our accessible market, by diversifying our product range to service multiple industries and client needs. Our products are built on the same technology cores but varies in size and in imaging capability.

We have multiple size variations. These variations offer clients the trade-off between size and weight, and imaging performance.

For each of the different sizes we offer different imaging formats, from normal color imaging and video, to multi and hyperspectral imaging which captures the same image with more accuracy and color variations.

All of our products are designed by our highly qualified and experienced team of engineers using industry leading software with digitally integrated configuration data management systems.

Each product is qualified after rigorous testing to ensure that it will maintain its excellent performance throughout its lifetime regardless of the extreme environments.

Our precision parts are sourced from all over the world, but the production of the cameras is done in our clean rooms based in Somerset West, South Africa.



ZASpace

Contact:
Janusha Singh

Email: janusha@wanscan.co.za
Web: <https://zaspaceinc.org/>

ZASPACE is the gravitational pull between the private and public sectors in the development of 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.

Booth: 302 Saudi Space Agency (SSA)



Contact: Sarah Al-Fouzan
Phone no: +966-11-2443999
Email: fouzans@ssa.gov.sa
info@ssa.gov.sa
Web: <https://ssa.gov.sa>
LinkedIn: <https://www.linkedin.com/company/saudi-space/>
Facebook: <https://www.facebook.com/saudispace.sa/>
x: https://twitter.com/i/flow/single_sign_on
Instagram: <https://www.instagram.com/saudispace.sa/?hl=en>

The Saudi Space Agency aims to lead the development of the space sector in Saudi Arabia, promoting its use for science and humanity. It seeks to align with the Kingdom's vision of improving citizen's quality of life and driving economic growth through innovation. Key goals include advancing space science, creating opportunities in the sector, and nurturing local talent to establish a robust space industry. The agency aims to become a significant global player in the space field, using space initiatives and partnerships to drive socioeconomic growth, enhance national capabilities, and contribute to humanity's collective understanding of the universe.

Booth: 644 SDA Bocconi School of Management - SEE Lab



Contact: Daiana Cotoara
Email: daiana.cotoara@sdabocconi.it
Web: <https://www.sdabocconi.it/en/home>
LinkedIn: <https://www.linkedin.com/school/sda-bocconi-school-of-management/>
Facebook: <https://www.facebook.com/sdabocconi>
x: https://twitter.com/i/flow/login?redirect_after_login=%2Fsdabocconi
Instagram: https://www.instagram.com/sda_bocconi/

Established in 1971, SDA Bocconi School of Management is the best international business school in Italy built on the entrepreneurial spirit and academic excellence of Bocconi University. The Space Economy Evolution Lab was the first research center, at global level, dedicated to the analysis of space economy, a sector that is facing a historical transition. Since the intersection of different disciplines of the space sector, it embraced a multidisciplinary approach for conducting its activities. The SEE Lab was created to provide its multi-stakeholders with full understanding and strategic insights to leverage the opportunities presented by the evolution of space economy.

Booth: 610 SEREME



Contact: Max Steinberg
Phone no: +33160864236
Email: sereme@sereme.com
Web: www.sereme.com

31 rue Gutenberg,
91070, Bondoufle,
France

High-end Testing solutions for Acoustic (RAC & Noise Generators), Vibration and Microvibration

Booth: 620 Sigma-Fit



Contact: Omar Elmetwally
Phone no: +201066070303
Email: omaremetwally@sigmafiteg.com
Web: sigmafiteg.com
Facebook: <https://www.facebook.com/SigmaFitEgypt/>
Instagram: <https://www.instagram.com/sigmafitegypt/>

Sigma-Fit stands at the forefront of tech wear innovation, seamlessly integrating cutting-edge fabric technologies across diverse sectors, from athletic performance to medical applications. However, where Sigma-Fit truly distinguishes itself is in its pioneering advancements in space clothing. Recognizing the unique challenges of the extraterrestrial environment, Sigma-Fit has developed a line of smart clothing tailored to the needs of humans in space. These garments not only offer optimal protection and adaptability in zero gravity but also come embedded with intelligent features, ensuring astronauts remain connected, comfortable, and safe during their cosmic journeys. Trust Sigma-Fit to redefine the future of wearable technology, especially when the sky is not the limit.

Booth: 317 Space Engine Systems



Contact: Pradeep Dass
Phone no: +780-430-9383
Email: info@spaceenginesystems.com
Web: spaceenginesystems.com
LinkedIn: <https://www.linkedin.com/company/space-engine-systems/?originalSubdomain=ca>

318 14032 23 Ave NW, Edmonton,
T6R 3L6, Alberta,
Canada

Aerospace and space.

Booth: 614 Space Flight Laboratory (SFL)



Contact: Robert E. Zee
Phone no: +1-416-667-7400
Email: info@utias-sfl.net
Web: www.utias-sfl.net
x: https://twitter.com/SFL_SmallerSats

4925 Dufferin Street,
M3H 5T6, Toronto, Ontario,
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. 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: 142 Space Generation Advisory Council (SGAC)



Contact: Tatiana Komorna
Phone no: +421907492526
Email: tatiana.komorna@spacegeneration.org
Web: <https://spacegeneration.org/about>
LinkedIn: <https://www.linkedin.com/company/space-generation-advisory-council>
Facebook: <https://www.facebook.com/spacegeneration>
x: <https://twitter.com/SGAC>
Instagram: <https://www.instagram.com/spacegeneration/>

c/o European Space Policy Institute,
Schwarzenbergplatz 6,
1030, Vienna,
Austria

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

Booth: 510 Spain Space



Contact: Alejandro Garcia
Email: bienesequipo@icex.es
Web: www.icex.es
LinkedIn: <https://es.linkedin.com/company/icex>
x: <https://twitter.com/ICEX>
Youtube: <https://www.youtube.com/user/icex>

Paseo Castellana 278,
28046, Madrid,
Spain

The Spain Space at IAC 2023, organized for the fourth time by ICEX Spain, Trade and Investment, will be hosting the following Spanish companies: ALEN SPACE; ARQUIMEA; AVS ADDED VALUE SOLUTIONS; ELECNOR DEIMOS; DHV TECHNOLOGY; GMV and SENER AEROSPACE & DEFENCE.

The Spanish Space Agency, responsible for the Spanish space strategy and programs, has been officially launched in 2023. 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.

Co-Exhibitor Alén Space



Contact: *Isolina Perez Donelly*
Phone no: +34 986 119 366
Email: info@alen.space
Web: <https://alen.space/>
LinkedIn: <https://es.linkedin.com/company/alenspace>
Facebook: <https://www.facebook.com/AlenSpace/>
x: <https://twitter.com/alenspace>
Youtube: <https://youtube.com/@alenspace8720>

Alén Space is a Spanish company dedicated to the design, manufacture and operation of small satellites with a highly qualified team of more than 40 engineers and 15 years of experience. Its products and processes are based on ESA (ECSS) standards and backed by quality certifications. Its main objective is to help its customers (space agencies, companies, institutions and high-tech centres) put their business ideas into orbit through its state-of-the-art space/ground segment products and turnkey solutions for the development of end-to-end nanosatellite missions. Its capabilities have led Alén Space to become part of the technology multinational GMV.

ARQUIMEA

Contact: *Francisco Gutierrez*
Phone no: +34 914 441 500
Email: info@arquimea.com
Web: <https://www.arquimea.com/>
LinkedIn: <https://www.linkedin.com/company/arquimea-group/>
x: <https://twitter.com/ARQUIMEA>
Youtube: <https://youtube.com/@arquimea7909>

ARQUIMEA is a tech company that operates globally, providing innovative solutions and products in high demanding sectors including Aerospace, Defense, Big science, Biotechnology and Fintech. At ARQUIMEA we all share a strong passion for technology. ARQUIMEA invests most of its profits in R&D, as well as in the acquisition of other technology companies around the world. The company has its own research center with more than 65 researchers working on the technologies of the future. In the space sector, ARQUIMEA collaborates with major agencies such as NASA and ESA, leading companies in traditional and new space, international consortium and research centers.



Added Value Solutions (AVS)

Contact: *Cristina Ortega*
Phone no: + 34 943 821 841
Email: space@a-v-s.es
Web: www.a-v-s.es
LinkedIn: <https://es.linkedin.com/company/addedvaluesolutions>
x: https://twitter.com/avs_engineering

AVS, Added Value Solutions is a global SME established in 2006. Today we are proud of being one of the world's leading companies specialized in the development of complex equipment for industries such as fusion, particle accelerators, and space. With a remarkable track record and a strong focus on technological advancements, AVS has established itself in the Big Science and Space markets as a trusted provider of high-value, critical equipment worldwide.



DHV Technology

Contact: *Jaime Solano*
Phone no: +34951956837
Email: dhv@dhvtechnology.com
Web: <https://dhvtechnology.com/>
LinkedIn: <https://es.linkedin.com/company/dhv-technology>
Facebook: <https://www.facebook.com/people/DHV-Technology/100042855566058/>
x: <https://twitter.com/dhvtechnology>
Youtube: <https://youtube.com/@dhvtechnology7822>

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.

DHV Technology is formed by more than 100 experts led by Dr. Miguel A. Vázquez, Dr. Vicente Díaz and Francisco Rubiño. Our facilities, with a total of 3700 m², consist of: 1200 m² Clean room; 1000 m² offices; 1500 m² warehouse and others.



Elecnon Deimos

Contact: *Elsa Alexandrino*
Phone no: +34 91 806 34 50
Email: info@elecnon-deimos.com
Web: <https://elecnon-deimos.com/>
LinkedIn: <https://es.linkedin.com/company/elecnon-deimos>
x: <https://twitter.com/ElecnonDeimos>

Elecnon Deimos is a European technology group founded in 2001, headquartered in Spain with subsidiaries in five countries. The group operates in space, transports, aeronautics and maritime sectors. Elecnon Deimos has developed multiple space technologies and tools stemming from more than 500 contracts with ESA, NASA and other agencies. The company has developed and provides operational space and ground infrastructure services for tracking and receiving satellite data. Deimos provides end-to-end services for space systems also following the New Space philosophy, covering small satellite design and integration, micro-launcher subsystem development, earth observation satellite operations, data provision and end-user applications and services.



GMV

Contact: *Miguel Ángel Molina Cobos*
Phone no: +34 918 072 100
Email: info@gmv.es
Web: <https://www.gmv.com/>
LinkedIn: <https://www.linkedin.com/company/gmv>
<https://www.facebook.com/infoGMV>
x: https://twitter.com/infoGMV_es
Youtube: <https://www.youtube.com/infoGMV>

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



Sener Aerospace & Defence

Contact: *Raul Soriano*
Phone no: +34944817750
Email: info@sener.es
Web: <https://www.group.sener/>
LinkedIn: <https://www.linkedin.com/company/sener>
Youtube: <https://www.youtube.com/c/SENERGroup>

Sener Aerospace & Defence is a pioneer engineering company in the design of satellite technology and equipment for space exploration and the defence industry. We have worked for decades with the main space agencies in the world —ESA, NASA, JAXA— and major companies in these sectors, always with the highest level of reliability. We are proud of our experience and excited about what's to come.

Booth: 212



Surrey Satellite Technology Ltd.

Contact: *Emma Turnbull*
Phone no: +441483803803
Email: info@sstl.co.uk
Web: sstl.co.uk
LinkedIn: linkedin.com/company/sstl

Surrey Satellite Technology Limited (SSTL) is at the forefront of space innovation delivering customisable complete mission solutions for Earth observation, science, communications, navigation, in-orbit debris removal and servicing and exploration beyond Earth infrastructure.

Based in Guildford, UK, SSTL is an independent company owned by Airbus

Booth: 515 **Swedish Space Corporation (SSC)**



Contact:
Ana Sjölund

Phone no: +46761335628
Email: ana.sjolund@sscspace.com
Web: <https://sscspace.com/>
LinkedIn: <https://se.linkedin.com/company/ssc-swedish-space-corporation>

Torggatan 15,
171 54, Solna,
Sweden

SSC – Swedish Space Corporation helps Earth benefit from Space. Our products and services enable successful space projects within Earth observation, telecommunications, security, meteorology, navigation and positioning, scientific research and other applications.

Through our global satellite ground station network, we offer state-of-the-art consultancy in a wide range of satellite communications disciplines. We also offer specialist expertise in spacecraft operations, rocket and balloon systems, launch services and flight test services. Via our subsidiary GlobalTrust, we also leverage satellite data and analytics applications to help companies, organizations and governments to develop and deliver sustainability strategies.

Among SSC's strongest assets is Esrange Space Center in northern Sweden, set to begin launching satellites in 2024. The facility has been operational since the 60's, and has recently enlarged its service offering with multiple testbed services such as motor-, stage-, reusability-, drop- and launch tests.

Booth: 505 **Telespazio**



Contact:
Floriana Vizzari

Phone no: +39390640791
Email: telespazio.communication@telespazio.com
Web: www.telespazio.com
LinkedIn: <https://www.linkedin.com/company/telespazio>
Instagram: https://www.instagram.com/telespazio_company
x: @telespazio
Youtube: Telespazio Channel

Via Tiburtina, 965,
00156, Roma,
Italy

Telespazio, a Leonardo and Thales 67/33 joint venture, is one of the world's leading operators in satellite services. Its activities range from the design and development of space systems to the management of launch services, from in-orbit satellite control to Earth observation, from integrated communications, satellite navigation and localisation services to scientific programmes. Telespazio plays a leading role in the reference markets harnessing technological experience acquired over the years. Since its establishment, the company has participated in major European space programmes such as Galileo, EGNOS, Copernicus and COSMO-SkyMed. In 2021, Telespazio generated sales of EUR 605 million while employing 3,000 people in fifteen countries.

Booth: 106 & 202 **Turkish Space Agency**



Contact:
Seda Demir

Email: seda.buyuk@tua.gov.tr
Web: <https://tua.gov.tr/en>
LinkedIn: <https://www.linkedin.com/company/t%C3%BCrkiye-uzay-ajans%C4%B1/>
Facebook: www.facebook.com/Tua
x: <https://twitter.com/tuajans?s=21>
Instagram: <https://instagram.com/tua?igshid=MzRIODBiNWFIZA==>

Isci Bloklari Mahallesi Muhsin Yazicioglu
Caddesi,
No: 51/C Cankaya/Ankara,
Turkey

Turkish Space Agency (TUA) is a state authority responsible for the preparation and the coordination of implementation of the strategic plans including National Space Program, governing the medium and long term goals on aeronautics and space technologies, basic principles and approaches, objectives and priorities, performance indicators as well as the methods to achieve these goals and the distribution of resources. Established with the Presidential Decree No. 23 in December 2018; Turkish Space Agency (TUA) is the sole representative of the Republic of Türkiye globally, regarding all space related issues, as the face of Türkiye in space. Its mission is to be a leading and pioneering institution that carries out activities serving to the best interests of our country and humanity in accordance with the requirements of the "New Space Age".

Co-Exhibitors **ASELSAN**



Contact:
Arda Hacioglu

Phone no: +903125926000
Email: ahacioglu@aselsan.com
Web: www.aselsan.com
LinkedIn: [linkedin.com/company/aselsan](https://www.linkedin.com/company/aselsan)
Facebook: facebook.com/aselsan
x: twitter.com/aselsan
Instagram: instagram.com/aselsan_resmi

Mehmet Akif Ersoy Mh. Istiklal Marsi Cd.
No:16 Yenimahalle,
06200, Ankara,
Turkey

As a global technology leader, ASELSAN has established an organization that delivers new experiences to its users all across the world. The company serves with its more than 500 various products and solutions in defence and security arena. With the inspiration of its clients in more than 84 different countries, ASELSAN starts every new day with new ideas and dreams that encourage to challenge technology boundaries.



CTech Information Technologies Inc.

Contact:
Bartu Ünüvar

Phone no: +908504807744
+902162905286
+902162905286
Email: infotech@ctech.com.tr
Web: www.ctech.com.tr
LinkedIn: <https://www.linkedin.com/company/ctechbilisim/mycompany/>
x: <https://twitter.com/CTechBilisim/>
Instagram: <https://www.instagram.com/ctechbilisim/>
Youtube: <https://www.youtube.com/user/c2techbilisim>

Teknopark Istanbul, TGB, Sanayi Mah.,
Teknopark Bulvarı, No:1, Blok:1 Floor:2,
Kurtköy-Pendik,
34912, Istanbul,
Turkey

CTech Information Technologies Inc. (CTech) has been providing products and solutions in Avionics Systems and Communications, Cyber Security, and Modeling-Simulation technologies to various stakeholders in the Defense and Security, Aerospace and Space, Telecommunications, and Broadcasting sectors since 2005. CTech also undertakes the execution of various projects for public and private sector clients, both domestically and internationally. CTech, which became a subsidiary of Turkish Aerospace Industries Inc. (TUSAŞ) in 2018, has continued to grow rapidly since then. Today, CTech employs over 200 personnel, predominantly consisting of expert engineers. The headquarters of CTech is located in the Teknopark Istanbul campus in Kurtköy, Istanbul. Additionally, CTech has an office in Ankara, situated in the Cyberpark campus at Bilkent.



DeltaV Space Technologies Corp.

Contact:
Ece Bayraktar

Phone no: +902169995147
Email: info@deltav.com.tr
Web: <https://deltav.com.tr/en/>
x: <https://twitter.com/DeltavUzay>

İstanbul Teknopark,
Sanayi Mah. Teknopark Blv.,
No: 1/C2 Blok Kat: 1 Kapı No: 2113
(34906),
Pendik / İstanbul,
Turkey

DeltaV Space Technologies Corp. operates in space technologies and carries explicitly out R&D activities in chemical rocket propulsion. DeltaV's suborbital sounding rocket system (SORS), which is one of the most capable hybrid-sounding rocket systems in the world, has been successfully launched many times and is currently ready for commercial operations. Our primary goal is to develop paradigm-shifting novel rocket propulsion technologies to enable the new-space industry.



Fergani Space

Contact:
Zilal Nur Karabal

Phone no: +9002128670920
Email: contact@ferganispace.com
Web: ferganispace.com
LinkedIn: <https://www.linkedin.com/company/ferganispace/>
Instagram: <https://www.instagram.com/ferganispace/>
Telegram: <https://t.me/ferganispace>

Ömerli Mahallesi, Mercedes Bulvarı No:9
Arnavutköy,
İstanbul,
Turkey

Fergani space Technologies has been founded in 2022. Fergani is a company that serves the New Space industry by producing commercial satellites, satellite components, space payloads and space tugs that have been developed using high performance and cost effective innovative propulsion technology.



Gokmen Space and Aviation Training Center (GUHEM)

Contact:
Ayben Soner Ayaz

Phone no: +902242113004
Email: info@guhem.org.tr
Web: <https://www.guhem.org.tr/en>
LinkedIn: <https://www.linkedin.com/company/69210788/admin/feed/posts/>
Facebook: <https://www.facebook.com/guhemas>
x: <https://twitter.com/guhemas>
Instagram: <https://www.instagram.com/guhemas/>
Youtube: <https://www.youtube.com/channel/UCMNNeh0oLq1WBTAgb7Jn0Dw>

Altınova Neighborhood, Fuar Street.
No:23 A Blok,
16250, Osmangazi Bursa,
Turkey

GUHEM is the first interactive space-themed center which aims at raising younger generations with research aspiration in high technology fields and increasing the international competitiveness of Turkey with indigenous and national technologies. The objective of GUHEM is to enable science enthusiasts from all ages to receive valuable knowledge and experience on space, aviation and technology, and to inspire younger generations by creating awareness.

With an education and experience oriented perspective, GUHEM adopts an up-to-date, dynamic learning approach that encourages individual efforts with practices focused on experiment and invention. Center has 154 interactive education systems, Aviation Training Center, Space Innovation Laboratory, Chemistry and Biology Laboratory and Mathematics, Robotic Programming, Space, Aviation Workshops.



SAHA Istanbul

Contact:
Murad Çakir

Phone no: +902169997017-18
Email: info@sahaistanbul.org.tr
Web: <https://www.sahaistanbul.org.tr>

Sanayi Mah. Teknopark Bulvarı, Teknopark
İstanbul, No: 1/9A, Üst Zemin Kat D:104-
105 Pendik,
34906, İstanbul,
Turkey

SAHA Istanbul, which was established with the mission of creating a strong ecosystem by supporting the cooperation between its members, to improve the technological and sectoral competencies of its members in order to increase the domesticity of the Turkish defense, aerospace and space industry, to provide critical technologies that it does not have yet, and to move it to the upper levels in international competition. It is the largest industrial cluster in Europe. It contributes to the technology development capacity of our country with 1000+ companies from 39 cities, including main contractors such as Aselsan, TUSAŞ, Roketsan, STM, ASFAT, Military Shipyards, Baykar. It is supported to increase university-industry cooperation with the contributions of 26 universities including ITU, YTU, Sabancı University and all their institutes and TÜBİTAK.

T.R. Organized under the auspices of the Presidency, with the support of a total of 18 institutions, including 5 Ministries and 13 Civil / Military institutions, SAHA EXPO Fair, organized under the management of SAHA Istanbul, is held in a way that will make the maximum contribution to the promotion of the Turkish defense, aviation and space industry and to increase its export potential. The SAHA MBA Executive Development Program, in which industry leaders and senior bureaucrats take part as trainers, was prepared with TÜBİTAK TÜSSİDE in 2019 with content, tools and methods equivalent to the world's most prestigious MBA programs. With the SAHA Entrepreneurship program launched in 2021, entrepreneurial companies with high-tech projects are provided with training, mentorship and investor access support.



STM

Contact:
Can Koçak

Phone no: +905362387202
Email: cankocak@stm.com.tr
Web: www.stm.com.tr
LinkedIn: <https://www.linkedin.com/company/stmdefence/>
Facebook: <https://www.facebook.com/STMDefence/>
x: <https://twitter.com/STMDefence>
Instagram: <https://www.instagram.com/stmdefence/>
Youtube: <https://www.youtube.com/c/STMDefence>
Spotify: <https://open.spotify.com/show/1esTfJgTQ8vq8HEbbZPSEa?si=76eab00c1b1b4b67&nd=1>

Our company was established in 1991 for the provision of project management, system engineering and consultancy services to the Presidency of Defence Industries (SSB) and the Turkish Armed Forces (TAF) in fields requiring high technologies and in support of the national security of Türkiye. STM operates in a wide variety of areas, ranging from naval platforms to tactical mini-UAV systems, and from cyber security to satellite technologies, from radar systems to command and control systems and certification, consultancy. Aside from its role in many national projects being conducted by the Turkish defence sector, STM is also cooperating in export and business development activities in NATO and more than 20 countries. STM is the main contractor in Turkey's first national frigate program, TCG ISTANBUL (F-515), and is the manufacturer of the KARGU Rotary-Wing Attack UAV System. STM has also established Türkiye's first Cyber Fusion Centre.



Profen Technology Group

Contact:
Gamze Seringen

Phone no: +90(0212)2102770
Email: info@profen.com
Web: www.profen.com
LinkedIn: <https://www.linkedin.com/company/profen-group/>
x: <https://twitter.com/profengroup>
Instagram: https://www.instagram.com/profen_group/
Youtube: <https://www.youtube.com/c/ProfenGroup>

Famas Plaza C Blok
34384, Şişli, İstanbul,
Turkey

Established in 1995, Profen is a global group company with an in-house Research & Development center that provides products and services in the following major markets: Communications Technologies, Defence Technologies, Teleport and Satellite Network Services, Broadcast & Media, EPC and Life Sciences. With its headquarters in Istanbul and branch offices in Ankara, Konya, Baku and Tewkesbury (United Kingdom), Profen delivers innovative and high technology solutions to customers worldwide.

Profen Group companies, composed of Profen Communication Technologies, Profen Defence Technologies, Profen Satellite Services, Profen Engineering, Profen UK, and Profen Life Sciences, pull in expertise and knowledge from a broad spectrum of industries ranging from commercial product lines to classified military projects. Each company invests time and money to ensure that its staff are fully trained to meet current and future technical advances in all related business fields. This in turn ensures timely delivery of projects of any size and budget with a team of highly experienced personnel having excellent project management and communication skills enabling them to overcome challenging circumstances where security along with cultural, ethnic and environmental factors are determining.



ROKETSAN

Contact:
Can Burak Kaynak
Kaan Dayan

Phone no: +90(312)8605500
Email: info@roketan.com.tr
Web: <https://www.roketan.com.tr/en>
LinkedIn: <https://www.linkedin.com/company/roketan/>
Facebook: <https://www.facebook.com/roketan/>
x: <https://twitter.com/roketan>
Instagram: <https://www.instagram.com/roketan/>
Youtube: https://www.youtube.com/channel/UCWaR0LtOAVopRuOdY_aBbMQ

Elmadağ, Ankara,
Turkey

ROKETSAN has actively engaged in a wide range of projects centered around the design, development, and production of missile systems for the past 35 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, Turkey 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.



The Scientific and Technological Research Council of Türkiye (TÜBİTAK)

Contact: Nazlihan Babaoğlu
Phone no: +903122981426
Email: kurumsaliletisim@tubitak.gov.tr
Web: www.tubitak.gov.tr
LinkedIn: <https://www.linkedin.com/company/tubitak/>
Facebook: <https://www.facebook.com/tubitak?mibextid=ZbWKwL>
x: https://twitter.com/Tubitak?t=BX4zUySDrBKcRS_bow1DJQ&s=09
Instagram: <https://instagram.com/tubitak?igshid=MzRIODBiNWFIZA==>
Telegram: <https://t.me/tubitak>

TÜBİTAK was established in 1963 with the aim of increasing Türkiye's competitiveness, supporting and conducting research activities to become a country that develops science and technology rather than following it.

TÜBİTAK, has a wide range of services from students to academics, entrepreneurs and industrialists. Space studies is very important part of those services. Particularly, in the area of space studies, our interest in remote sensing is focused on post-processing of aerial and satellite images and developing algorithms and software tools to provide usable information for decision makers in areas such as precision agriculture and disaster management. Along with our satellite related projects and studies, we have developed capabilities on designing RF (radio frequency) and microwave passive and active circuits, antennas, and communication specific baseband. Recently, we have expanded our interest into aerospace technologies such as small unmanned systems to support our agricultural studies, high altitude long endurance unmanned systems for large area surveillance and mapping, aero-structures, and aero-thermal systems. Besides having specialty of those areas, TÜBİTAK has special expertise in metrology, defense technology and components of defence industry.

As we are celebrating the 100th anniversary of Türkiye and the 60th anniversary of TÜBİTAK, we continue our goals in science and technology with the approach of "Developing Together and Achieving Together".

Turkish Aerospace Industries, Inc.

Contact: Ipek Berfin Ipek Yazar
Phone no: +90(312)8111800
Email: berfin.ipek@tai.com.tr
Web: <https://www.tusas.com/>

Fethiye Mahallesi, Havacılık Bulvarı No:17, 06980, Kahramankazan, Ankara, Turkey

Turkish Aerospace, ranking among the top hundred global players in aerospace and defense industry, is the center of technology in design, development, modernization, manufacturing and life cycle support of integrated aerospace systems, from fixed and rotary wing air platforms to unmanned aerial vehicle (UAV) systems and space systems.

Türkiye Tourism Promotion and Development Agency

Contact: Eda Caglayan
Phone no: +902129709842
Email: eda.caglayan@tga.gov.tr
Web: <https://goturkiye.com/>
Facebook: <https://www.facebook.com/GoTurkiye>
x: <https://twitter.com/goturkiye>
Instagram: <https://www.instagram.com/goturkiye/>
Youtube: <https://www.youtube.com/GoT%C3%Bcrkiye>

Founded on July 15, 2019, Türkiye Tourism Promotion and Development Agency (TGA) is dedicated to delivering Türkiye as a brand and a popular destination in both domestic and international tourism markets; discover, develop and promote tangible and intangible natural, cultural, biological and manmade heritage assets; boost the tourism capacity of Türkiye, increase the rate of tourism investments in the national economy and raise the quality of service with short, medium and longterm communication and marketing activities.

Booth: 414



Turkish Technology Team Foundation

Contact: Ahmet Köse
Phone no: +902125019434
Email: bilgi@turkiyeteknojitakimi.org
Web: <https://www.t3vakfi.org>
LinkedIn: <https://www.linkedin.com/company/t3-vakfi/mycompany/>
x: <https://twitter.com/t3vakfi>
Youtube: <https://www.youtube.com/channel/UCvU7axhvcQsvMVfxN5ovQIQ>

Founded by a group of young entrepreneurs and young professionals who believe that it is inevitable for Türkiye to realise a national and domestic technology initiative in order to have a say for a better world and to be among the economically and humanitarian developed societies, Turkish Technology Team Foundation is aimed at contributing to the realisation of Türkiye's National Technology Initiative with its projects and activities.

Booth: 114



Türksat A.Ş.

Contact: Onur Demir
Email: kid@turksat.com.tr
Web: <https://www.turksat.com.tr/en>
LinkedIn: <https://tr.linkedin.com/company/turksat>

Yağlıpınar Mahallesi Türksat (Küme Evler) İdari Bina, Apt. No:1 Gölbaşı / Ankara, Turkey

Türksat Uydu Haberleşme Kablo TV ve İşletme A.Ş. (Türksat Company) is one of the world's leading companies providing all sorts of satellite communications through the satellites of Türksat as well as the other satellites. Providing services for voice, data, internet, TV, and radio broadcasting through the satellites across a wide area extending from Europe to Asia, Türksat is able to provide flexible solutions aimed at customers' needs in regions where no terrestrial infrastructure is available.

Booth: 210



UAE Space Agency

Contact: Sarah Benomar
Phone no: +97122022222
Email: s.benomar@space.gov.ae
Web: www.space.gov.ae
Facebook: https://www.facebook.com/UAESpaceAgency?locale=fr_FR

7133 Masdar City, Abu Dhabi, United Arab Emirates

The UAE Space Agency is a federal agency located in UAE aiming to organise, regulate and support the space sector in the country, to enhance its position in this area, and to encourage the development and use of space science and technology in the country and advance within the industry.

Booth: 512



UK Space Agency

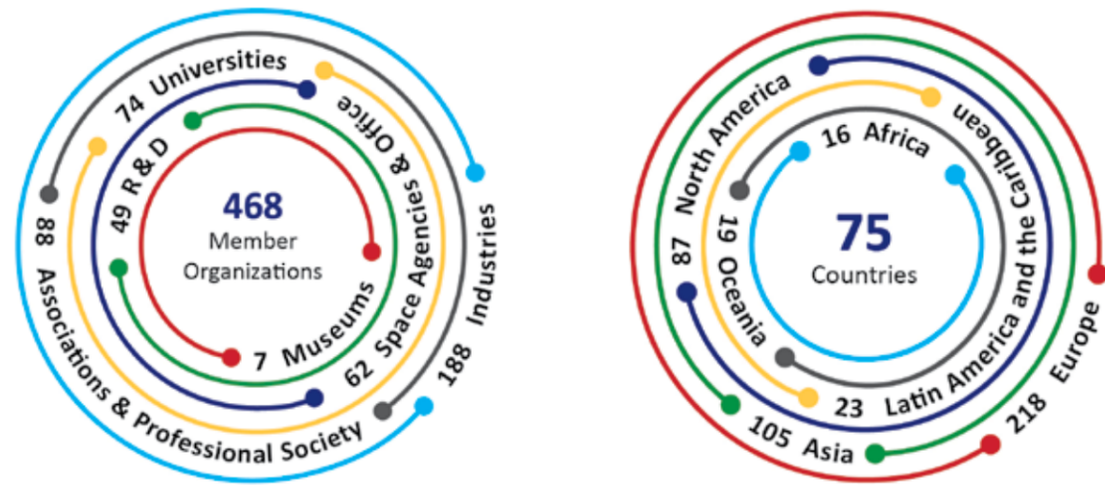
Contact: Zach Bromberg - McCarthy
Email: correspondence@ukspaceagency.gov.uk
Web: <https://www.gov.uk/government/organisations/uk-space-agency>
LinkedIn: <http://www.linkedin.com/company/uk-space-agency>
Facebook: <https://www.facebook.com/spacegovuk/>
x: <https://twitter.com/spacegovuk>
Instagram: <https://www.instagram.com/spacegovuk/>
Youtube: <http://www.youtube.com/user/spacegovuk>

Polaris House, N Star Ave, SN2 1SZ, Swindon, United Kingdom

The UK Space Agency inspires and leads the UK in space to benefit our planet and its people. The UK Pavilion is hosted by the UK Space Agency in partnership with the Department for Science, Innovation and Technology and the Department for Business and Trade.



Join the IAF, the world leading space advocacy body!



Become an IAF Member

- ✓ Download the Application Form on www.iafastro.org
- ✓ Participate in the IAF Committees in charge of defining the Technical Programme
- ✓ Propose to host a Plenary Event during the IAC
- ✓ Propose a Global Networking Forum (GNF) Event to showcase your organization's latest achievements or to discuss the most interesting topics about Space
- ✓ Participate and vote in the General Assembly and nominate IAF Officers
- ✓ Host one of our events!

JOIN US

1 ↓

Download the **Application Form** on our website (www.iafastro.org) or request it to the Secretariat.

2 ✎

Complete the Application Form and attach the **requested documents**.

3 ✉

Send everything to our Secretariat. (info@iafastro.org)

4 🔍

We will review your application and ask in case of missing information.

5 ✓

Once reviewed, your application will be recommended by the **IAF General Counsel**.

6 👥

Final approval by the General Assembly during the IAC.

Connecting @ll Space People

Sponsors and Media Partners

Premier Sponsor



Platinum Sponsors



Gold Sponsors



Silver Sponsors



Bronze Sponsors



Sponsors



Media Partners



ORGANIZER:



International Astronautical Federation

100 Avenue de Suffren
75015 Paris, France

Phone: +33 1 45 67 42 60

E-mail: info@iafastro.org

www.iafastro.org

Connecting @ll Space People

HOST:



**Azercosmos, Space Agency
of the Republic of Azerbaijan**

72 Uzeyir Hajibayli str.
Baku, Azerbaijan, AZ1000

Phone: +99412 310 0055

E-mail: info@azercosmos.az

www.azercosmos.az