



# Spain Space

**SPACE SYMPOSIUM 2026**

**Colorado Springs (EE.UU.)**

April 13-16th 2026

Northrop Grumman Exhibit Center South  
Booth #512



# INDEX

3	AGENCIA ESPACIAL ESPAÑOLA
4	ALEN SPACE
5	ANTERAL
6	ARKADIA AEROSPACE
7	ARQUIMEA SPACE
8	ASENSE NOVA
9	AVS
10	CITD AEROPOLIS
11	COMPOXI
12	DHV TECHNOLOGY
13	ESTRATEGIA AEROESPACIAL CANARIA
14	GMV
15	INTEGRASYS
16	OCCAM SPACE
17	SATLANTIS
18	SOLAR MEMS TECHNOLOGIES
19	UARX SPACE



- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

# AGENCIA ESPACIAL ESPAÑOLA ↗

aee.gob.es  
Pilar Soldado, Head of Business Development  
pilar.soldado@aee.gob.es  
+34 603 563 140

The mission of the Spanish Space Agency is to provide a unified national space policy, and to guarantee effective strategic action of the Spanish government in the space sector by effectively coordinating national services and activities.

It is also the point of contact with other national and international space agencies, and act as a node for public-private collaboration, supporting existing aerospace companies and fostering the creation of new players in the sector.

## Unlocking Space

### Products & Services

The general purposes of the Agency are:

- The promotion, execution, and development of research, technological development, and innovation in the field of space.
- National security and defense.
- Outer space operations.
- Satellite applications for the development of departmental competencies.
- The use of data provided by satellites.
- The technological and economic impact of the industry associated with the design, construction, operation, and maintenance of satellite systems.





## ALÉN SPACE ↗

alen.space  
Antonio Vázquez, Head of Business Development  
anton.vazquez@alen.space  
+34 623 186 080

### AEROSPACE

PUBLIC SUPPORT

ENGINEERING

DEFENSE TECHNOLOGY

EARTH OBSERVATION TECHNOLOGY

IN-ORBIT SERVICES

IN-ORBIT TRANSPORTATION

LAUNCH SERVICES

Alén Space provides cutting-edge technology for the manufacturing of small satellites and services for the development of end-to-end missions with CubeSats. As part of the GMV Group, Alén Space has become one of the most recognized companies in the European New Space sector.

Since 2008, Alén Space team has participated in multiple missions, always achieving a 100% success rate. Throughout this time, it has worked closely with space agencies, companies, educational institutions, and high-tech centers worldwide.

## Design, Manufacture and Operation of Small Satellites

### Products & Services

- End-to-end missions: From the initial idea to the in-orbit operation of the small satellites.
- Platforms (1U-16U): All buses are designed to accelerate the development time of individual satellite projects or small satellite constellations.
- Payloads: Multi-App, S-Band Transceiver, AIS, and ADS-B.
- Software Defined Radios (SDRs): TREVO and TRISKEL.
- On-board Computers (OBCs): TRISKEL (OBC, TTC and OBSW in a single module) and DARA OBC.
- Ground segment: GS-Kit (ground station) for UHF, VHF and S-Band (RX), GS-Kit for S-Band (TX, RX), and SDR-Rack.





# Anteral

- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

## ANTERAL

anteral.com  
Itziar Maestrojuán, CEO  
imaestrojuan@anteral.com  
+34 617 598 919

Spin-off company focused on the development of innovative Antennas and Passive components and radars for the Aerospace, Defense, Telecommunications and Industry sectors among others. Anteral provides high-end RF products based on antennas and passive components offering COTs and ad-hoc solutions.

Since its creation in 2010, Anteral has participated in the development of feed chains and passive components for more than 25 aerospace missions.

In 2018, ANTERAL launched its uRAD (Universal Radar) brand, including radar products operating at 24 GHz, 60 GHz and 77 GHz, used in sectors such as Smart Cities, Industry, defense, smart vehicles, and space, including precise object approach monitoring for satellites.

## Innovative antennas, passives and radar technology

### Products & Services

- Designs in waveguide, planar and additive manufacturing technologies, including conventional corrugated and spline horn antennas, as well as flat and conformal solutions.
  - Dual polarization radiating chains (linear and circular) integrating associated passives such as OMTs and polarizers.
  - Filtering solutions for high-end compact communication systems in space and ground environments.
  - Dual and triple band systems, including monopulse tracking solutions.
- Examples of ANTERAL's contribution include:
- TT&C antennas for Miura 1 launcher and safety antennas for Space Rider.
  - GEO satellite missions (Hispasat 1F, Amazonas 5, Eutelsat Quantum) and LEO missions (LUR-1, OrbitGuard-2, Mockingjay).
  - Communication antennas for Lunar Pathfinder and MicroSAR T&D.



#### AEROSPACE

PUBLIC SUPPORT

ENGINEERING

DEFENSE TECHNOLOGY

EARTH OBSERVATION TECHNOLOGY

IN-ORBIT SERVICES

IN-ORBIT TRANSPORTATION

LAUNCH SERVICES

## ARKADIA SPACE ↗

arkadiaspace.com  
Francho García, CEO  
francho.garci@arkadiaspace.com  
+34 604 964 525

Arkadia Space develops cutting-edge green propulsion systems for satellites and spacecraft over 50 kg. Using high-concentration hydrogen peroxide, we provide a sustainable alternative to traditional toxic propellants.

Our in-house test center at Castellón Airport enables rapid development and qualification. With a growing team and key commercial contracts, Arkadia is set to revolutionize in-space mobility, making propulsion safer, more efficient, and environmentally friendly.

## We sell T(h)rust

### Products & Services

Arkadia Space specializes in:

- Hydrogen peroxide-based propulsion systems, offering both monopropellant and bipropellant thrusters.
- Our technological capabilities include the design, testing, and manufacturing of high-performance thrusters that are both cost-effective and environmentally friendly.
- Our Test Center at Castellón Airport is equipped with two test benches, a mission control room, a chemical lab, and a workshop.

This facility supports rapid prototyping and rigorous testing, ensuring our products meet the highest standards of performance.





## ARQUIMEA

- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

## ARQUIMEA SPACE

arquimea.com  
Ferran Tejada, General Manager for Space Sector  
info@arquimea.com  
+34 916 898 094

ARQUIMEA is a Spanish technology corporation operating globally in highly demanding sectors such as aerospace, defence, and security.

In the space domain, ARQUIMEA designs, manufactures, and commercializes mission-critical parts and systems for all types of spacecraft. Its capabilities span thermal systems, satellite structures and mechanisms, avionics, flight electronics, microelectronics, and sensing systems. The company also delivers complete smallsat and turnkey space missions.

ARQUIMEA has established a dedicated R&D centre with more than 140 researchers working at the forefront of artificial intelligence, robotics, and quantum technologies.

## Passion For Technology

### Products & Services

- **Flight Equipment and Satellite Systems:** Arquimea develops space flight equipment for satellites and launchers, including structural, thermal and control systems. The company is also advancing its own small satellite platform (satellite bus), tailored for LEO constellations and high-performance missions.
- **Release Mechanisms and Actuators:** Arquimea specializes in high-reliability Hold Down and Release Mechanisms (HDRMs) and space-qualified actuators, essential for the deployment of solar panels, antennas and other satellite subsystems.
- **Thermal Control Systems:** The company manufactures advanced thermal control solutions, including multi-layer insulation (MLI) blankets and thermo-structural radiator panels, ensuring optimal temperature management in extreme space environments.



## ASENSE NOVA ↗

aseoptics.com/en  
Andrés Fernando Cifuentes Fernández, CEO  
info@asensenova.com  
+34 937 379 863

AEROSPACE  
PUBLIC SUPPORT  
**ENGINEERING**  
DEFENSE TECHNOLOGY  
EARTH OBSERVATION TECHNOLOGY  
IN-ORBIT SERVICES  
IN-ORBIT TRANSPORTATION  
LAUNCH SERVICES

ASE Optics Europe designs and manufactures customized systems with optics and photonics technologies for New Space, industrial inspection, defense, aeronautics, and science.

The company handles everything under one roof, from the initial idea to the final solution. The optical design capabilities encompass UV, visible, NIR, MWIR, and LWIR, along with optomechanical solutions. ASE Optics Europe is equipped to produce the initial prototypes and series production.

Additionally, ASE Optics Europe has the capability to integrate electrical and electronic modules into the system, as well as image processing.

## Solutions from the ground up

### Products & Services

#### Optomechanical systems design:

- Custom lenses and zoom design; UV, VIS, NIR-SWIR, MWIR & LWIR systems; reflective & catadioptric imaging systems; high NA microscope objectives.

#### Systems integration:

- Precision optical assemblies; laser systems integration; ruggedized optomechanical systems; optoelectronics assembly and integration; prototypes and series production.

#### Production:

- High-end low volume series production; supply-chain management; reception, assembly, test, and delivery; after-sales technical and admin support.

#### Optical characterization:

- Automatic bench for EFL & distortion; OPD, PSF & MTF (UV to LWIR); MRC and resolution.

#### Algorithms / Software:

- Image processing; process automation and systems for integrated control; analytical measurements.

#### Research and development:

- Collaborative EU and National funded research; private R&D applied to new product development.





- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

## AVS ↗

a-v-s.es  
Ramón Blanco, Head of Space  
rblanco@a-v-s.es  
+34 943 821 841

AVS builds the hardware that must work where failure is not an option. With 20 years of experience in Space and Big Science, we design and manufacture high-performance mechanisms and instruments engineered for extreme environments, and we deliver end-to-end small satellite missions and In-Orbit Servicing enabling solutions.

Working under AS9100D / EN 9100, AVS delivers end-to-end—from concept and design to manufacturing, integration and test—acting as a prime contractor and trusted partner for demanding international programmes.

## Boosting scientific knowledge

### Products & Services

AVS provides:

- **Critical mechanisms & equipment:** mission-critical mechanisms and high-reliability hardware for Exploration, Earth observation, Telecommunications and Science missions, from design and manufacturing to integration, verification and qualification under ECSS.
- **In-Orbit Servicing (IOS):** enabling solutions for servicing architectures, including interfaces and mission-driven hardware to support inspection, capture/handling, life-extension and deorbiting applications.
- **Small satellites & end-to-end missions.** With a flight proven LUR family platforms, we do in-house system engineering to platform/payload integration, AIT, qualification and launch, plus operations support, backed by our in-house Mission Control Center to support on-orbit activities.





**AEROSPACE**

PUBLIC SUPPORT

ENGINEERING

DEFENSE TECHNOLOGY

EARTH OBSERVATION TECHNOLOGY

IN-ORBIT SERVICES

IN-ORBIT TRANSPORTATION

LAUNCH SERVICES

## CITD AEROPOLIS ↗

citd.eu

Sebastián Greco, Head of Space.

sebastian.greco@citd.eu

+34 609 940 474

CITD Engineering & Technologies team bears +20 years experience in the aerospace industry; we have developed design and manufacturing capacities in: primary and secondary structures, electrical systems, tooling and additive manufactured parts.

CITD Aeropolis borns in 2019 to push additive manufacturing in the aerospace sector producing metallic and polymeric parts for flight applications. Production means are Renishaw RenAM 500S Flex for metallic SLM production in AISi, Scalmalloy and Titanium and AON3+ for polymers (peek, pekk + CF, ultem).

Born to fly

### Products & Services

- Mechanical and thermal design and analysis.
- Electrical systems integration.
- Design for additive: optimization and process simulation.
  - Additive Manufacturing of SLM parts (AISi, Scalmalloy and Titanium) and Additive Manufacturing of Polymer parts (peek, pekk + CF, ultem).
- Build to spec for primary and secondary structures for launchers and small sats.
- Tooling manufacturing, assembly and integration.



## COMPOXI ↗

compoxi.com  
Marc Gascons, CEO  
m.gacons@compoxi.com  
+34 667 874 061

- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

Compoxi (Girona, Spain) is an EN9100-certified leader in advanced structures, specializing in carbon fiber (CFRP) and glass fiber (GFRP) solutions.

Compoxi has a strong heritage in the design, qualification and manufacturing of primary and secondary structures for spacecrafts, launchers and ground systems, being part of flagship missions such as SORA and EXOMARS but also providing mass manufacturing capabilities for large LEO telecom Constellations.

## Pioneering Composite Structures for Space and Beyond

### Products & Services

Compoxi offers a large portfolio of complex primary and secondary structural elements, such as bus panels for satellites, but also structural key elements of other satellites subsystems such as Solar Array Wings, Panels and struts for Optical Benches, Reflectors and Radomes for RF payloads and radiators for thermal control.





#### AEROSPACE

PUBLIC SUPPORT

ENGINEERING

DEFENSE TECHNOLOGY

EARTH OBSERVATION TECHNOLOGY

IN-ORBIT SERVICES

IN-ORBIT TRANSPORTATION

LAUNCH SERVICES

## DHV TECHNOLOGY ↗

[dhvtechnology.com](http://dhvtechnology.com)

Irene Alcalde, Business Development Manager

[irene.alcalde@dhvtechnology.com](mailto:irene.alcalde@dhvtechnology.com)

+34 671 905 741

DHV Technology is a Spain-based international space company specialized in the design and manufacturing of solar arrays and power subsystems for space applications, with over 470 satellites currently in orbit powered by its solutions.

The company delivers tailor-made, high-performance solutions and has evolved to support constellation programs with scalable, industrialized production.

## POWER TO YOUR SPACE MISSION

### Products & Services

- Standard (COTS) and customized products.
- Constellation projects manufacturing.
- LEO, MEO, GTO, GEO, lunar and deep space missions' solutions.
  - Complete Power Supply Systems for SmallSats and CubeSats.
  - CubeSats and NanoSats Power Solutions:
    - Solar Panels for CubeSats: Standard and custom solar array solutions for any kind of CubeSat platform. Deployables, cut-out areas and other customizations are also available.
    - Electrical Power Systems (EPS): designed to be integrated into different CubeSat platforms from 1U to quad deployable 16U. Deployment control, maximum power point tracking available.
    - MicroSADA: Solar Array Drive Assembly (SADA) in charge of rotating the solar arrays to keep them optimally oriented with respect to the sun and providing a path for power transfer from the arrays to the CubeSat bus.





- AEROSPACE
- PUBLIC SUPPORT**
- ENGINEERING**
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY**
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

## ESTRATEGIA AEROESPACIAL CANARIA ↗

[canaryislandshub.com/aerospace/](https://canaryislandshub.com/aerospace/)  
Alejandro Oscoz Abad, Head of Space Department  
[alex.oscoz@iac.es](mailto:alex.oscoz@iac.es)  
+34 660 397 487

The Canary Islands Aerospace Strategy (EAC), launched in May 2025, positions the archipelago as a hub for aerospace innovation.

With strong public support, leading research centers (IAC, GTC, PLOCAN), testing sites like the Stratoport, strategic location, stable weather, and tax incentives, the region attracts investment, fosters talent, and advances sustainable aerospace applications, aligning with Spain's strategy and global programs.

Canarias, where unique conditions shape the aerospace future

### Products & Services

- As a public institution of the Canary Islands government, we support aerospace businesses with investment guidance, project development, advisory, and soft-landing services.
- We foster networking, innovation, and international investment.
- Leveraging the region's strategic location, climate, infrastructure, and supportive regulations to position the Canary Islands as a leading aerospace hub.



## GMV ↗

gmv.com/space  
Jose Miguel Lozano, President North America  
jmlozano@gmv.com  
+1-301-693-1724

AEROSPACE  
PUBLIC SUPPORT  
ENGINEERING  
DEFENSE TECHNOLOGY  
EARTH OBSERVATION TECHNOLOGY  
IN-ORBIT SERVICES  
IN-ORBIT TRANSPORTATION  
LAUNCH SERVICES

GMV is a leading private engineering and technology group in the global Space domain.

It provides solutions for mission analysis, simulation, GNC, robotics, OBSW, control systems, orbital dynamics, mission planning, data processing, operations, and applications to space agencies, satellite manufacturers, and operators.

With 40 years' experience and more than 1000 satellites using its technology, GMV is a highly dependable technological partner, certified at CMMI Level 5 across all space activities.

## Space for all

### Products & Services

- We highlight our main responsibilities in European satellite navigation programs (Galileo, EGNOS, LEO-PNT).
- Leadership in the commercial satellite telecom market (EUTELSAT, Hispasat, SES, Arabsat, Telesat).
- Strong commitment to Earth Observation and Meteorological programs (Copernicus, MTG, EPS SG, Ingenio, Paz).
- Major challenges in ISOS missions and mechanisms.
- High responsibilities in technological programs (Proba3).
- Major contributions to Robotics and Space Exploration (Peraspera, Exomars, MSR).
- Space safety and planetary defence (HERA, SSA/SST/STM).
- Operations support (ESA, DLR, CNES).
- Useful space applications.





## INTEGRASYS ↗

integrasys-space.com  
Douglas Ward, Senior Director, US GOV  
douglas.ward@integrasys-sa.com  
+1-850-316-6324

- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

Founded in 1990 by former Hewlett Packard engineers, INTEGRASYS specializes in software solutions for satellite networks and space communications. With over 20 products, including CleanRF, InterGeo, and Vectorsat, the company focuses on defense and critical infrastructure.

INTEGRASYS integrates advanced RF and optical technologies, ensuring secure, resilient networks in contested environments. Its AI-driven tools help warfighters manage complex scenarios, reducing errors and enhancing mission success.

## Building Success From Innovation

### Products & Services

- **Beam Budget:** Design a multi-orbit network that complies with each user requirements, mission requirements, and available resources.
- **FlexCap:** Dynamically manages the multi-orbit pool of capacity (Mbits/MHz) by orchestrating users, contracts, bookings payments and invoices.
- **Satmotion Pocket:** Helps the installation team to install a link, certifying communication with NOC.
- **Controlsat:** Spectrum monitoring, signal degradation, and reporting availability, time-to-resolution and anomalies.
- **Alusat:** Allows unattended maintenance of the links with the different VSATs on the network.
- **LEO NMS:** Manage, monitor, qualify, and report multi-orbit and multi-vendor network in a single screen.
- **InterGeo:** Geolocate signals of interest and interferences for government requirements.
- **EO Master:** Characterizes military objects based on AI/ML over SAR and optical EO images.





## OCCAM SPACE ↗

occamspace.com  
Borja Portillo Largacha, CCO  
borja.portillo@occamspace.com  
+34 692 952 499

### AEROSPACE

PUBLIC SUPPORT

ENGINEERING

DEFENSE TECHNOLOGY

EARTH OBSERVATION TECHNOLOGY

IN-ORBIT SERVICES

IN-ORBIT TRANSPORTATION

LAUNCH SERVICES

OCCAM Space, founded in 2022 in Madrid, develops complete separation solutions for the space sector. Its portfolio includes non-explosive actuators, separation systems, dispensers, primary structures, and ground support equipment.

With facilities in Coslada, a team with over 250 years of accumulated experience, and international contracts, the company is committed to innovation, reliability, and simplicity.

Keep it Simple!

### Products & Services

- OCCAM Space develops complete solutions for reliable satellite separation and deployment.
- Release actuators: non-explosive, resettable, low-shock, fast operation.
- Separation systems: modular clamp bands with redundancy and high load capacity.
- Ground support equipment: simple integration tools reducing costs.
- Interface rings & payload adapters: customized, optimized, and compatible.
- Dispensers: modular, scalable solutions for constellations and rideshare missions.



- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY**
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

## SATLANTIS ↗

satlantis.com  
Aitor Morinigo, CEO  
morinigo@satlantis.com  
+34 620 088 202

SATLANTIS is a leading Space Technology company specializing in Earth Observation & Universe Exploration, with offices in Spain (HQ), Florida, the UK, and France.

It provides very high-resolution optical payloads, as well as end-to-end satellite missions that generate unique customer proprietary data, leveraging proprietary miniaturized optical payloads (iSIM) for simultaneous multispectral imaging (visible, infrared, polarimetry, video).

We understand the language of light, translating it to meet our users' needs

### Products & Services

- SATLANTIS provides innovative Earth and Universe Observation technologies, addressing global geo-requirements through integrated satellite solutions based on customizable high and very high-resolution optical payloads.
- The core technology is the proprietary iSIM (Integrated Standard Imager for Microsatellites), a family of miniaturized Very High Resolutions cameras for Earth Observation aboard small satellites.
- SATLANTIS covers the full light spectrum from visible to SWIR and MWIR infrared, thermal, with polarimetry and video capabilities.





## SOLAR MEMS ↗

solar-mems.com  
Timothy Babington, Business Development Manager  
timothy.babington@solar-mems.com  
+34 678 131 318

- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

At SOLAR MEMS we specialize in the design and development of innovative and accurate products for spacecrafts, a niche that positions us as a leader in the field of space and satellite equipment.

Leader in sun sensors, star trackers and OGSE worldwide.

### Products & Services

One of our groundbreaking products is the **Nano Sun Sensor on a Chip (NanoSSOC)**. This two-axis, low-cost sun sensor is known for its high accuracy in sun-tracking, pointing, and attitude determination. It measures the incident angle of sun rays in two orthogonal axes, offering high sensitivity that reflects the geometric dimensions of the design.

Moreover, our **Sun Sensor** is crafted using MEMS fabrication processes, the sensor achieves highly integrated sensing structures, making it ideal for high-precision sun-tracking, positioning systems, and attitude determination.

In addition to these, our **Advanced Coarse Sun Sensor (ACSS)** is a redundant coarse and analog sun sensor meticulously designed and developed for mass production and satellite constellations. Like our other sensors, the ACSS measures the incident angle of sun rays in two orthogonal axes, offering high sensitivity based on the design's geometric dimensions.





- AEROSPACE
- PUBLIC SUPPORT
- ENGINEERING
- DEFENSE TECHNOLOGY
- EARTH OBSERVATION TECHNOLOGY
- IN-ORBIT SERVICES
- IN-ORBIT TRANSPORTATION
- LAUNCH SERVICES

## UARX SPACE ↗

uarx.com  
Federico Perazzo, Business Development Manager  
fperazzo@uarx.com  
+34 986 126 389

UARX Space is a European leader in in-space transportation, specializing in rideshare and dedicated launch services for PocketQubes, CubeSats, and small satellites.

From low Earth orbit (LEO) to geostationary and deep space missions, we provide reliable satellite deployment solutions that ensure mission success. With deep expertise in geostationary satellite technology and a commitment to innovation, UARX Space develops cutting-edge, flight-proven products with Technology Readiness Level 9 (TRL9).

## Your Ride in Space

### Products & Services

#### Launch Service:

- We offer world-class services to help your spacecraft reach traditional and non-traditional orbits, from Low Earth Orbit, to the Moon and beyond.
- In addition, we work with industry leaders launch vehicle providers that can accommodate different payloads, either a CubeSat, a PocketQube, a Small Satellite, or just an experiment that needs to reach orbit as a demonstrator.

#### Engineering Services:

- Mission Analysis.
- Formal Peer Reviews.
- Space System Engineering.
- Thermal Analysis.
- Power Analysis.
- Structural and Stress Analysis.





Economic & Commercial Office in Los Angeles  
1801 Century Park E, Suite 1801  
Los Angeles, CA 90067  
losangeles@comercio.mineco.es



In collaboration with:



Agencia Espacial Española (AEE)  
C/José Galán Merino 6  
41015 Sevilla, Spain  
info@aee.gob.es

Organizer:

