



EU GLOBAL ACTION
ON SPACE



Business-to-Business | International cooperation between Gulf countries and the EU

Meet the speakers!

Location: online

Date: 28 March 2023

Time: 15:00 – 16:30 (GMT+3), 16:00 – 17:30 (GMT+4), 14:00 – 15:30 (CEST)

Project financed by the European Union



Promoting the European Union Space Programme





SATLANTIS MICROSATS

Space technology for earth observation & universe exploration full solutions for smallsats. SATLANTIS provides an innovative set of technologies for SmallSat Full Solutions that covers all segments from Space to Ground and Users for Earth & Universe Observation.

<https://www.satlantis.com>



Sfera Technologies

Sfera Technologies is building HomePort – a virtual ground segment infrastructure. Focused on streamlined downlink and data capabilities for LEO, HomePort reduces space mission expenses, improves monetization of ground stations, and allows users to retain their control over critical assets and data.

<https://homeport.network>



Share My Space

360° vision all objects in all orbits. Share My Space provides real-time traffic mapping and unparalleled support for all who share the use of orbits. Localize space objects across all orbits with high accuracy.

<https://www.sharemyspace.space/>



Reflex Aerospace

Reflex Aerospace is disrupting the satellite manufacturing industry, faster than anyone else. We deliver tailor-made, high-performance satellite platforms to our customers an order of magnitude faster than anyone else. Multiple services are offered around the core product: smart financing models, satellite subscriptions, and reselling of used platforms in orbit.

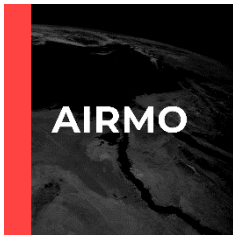
www.reflexaerospace.com



Lens R&D B.V.

Lens R&D is a systems engineering company specialising in optimising high-reliability (electro-optical) sensors and systems for volume fabrication. This is done by combining a healthy level of innovation with many years of experience and background in the production of sensors and systems for both military and space applications.

<https://lens-rnd.com/>



AIRMO

A new approach to locate, quantify and track carbon dioxide and methane emissions using a small satellite constellation. Enhance the quality of global greenhouse gas emissions measurements by providing new independent data.

<https://airmo.io/>



EOMAP

EOMAP is the world leading company for optical remote sensing of marine and freshwater aquatic environments. EOMAP has supported both industry and governments to successfully complete hundreds of projects requiring the practical management of coastal zones and wetland ecosystems. EOMAP is an expert in Satellite-Derived Bathymetry (SDB), Seafloor Classification and Water Quality Monitoring.

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



Stellar Telecommunications

Backed by leading car manufacturers, and combining cellular, wi-fi, and satellites, Stellar deliver fast, reliable, and secure internet to vehicles and passengers, to bring transportation into the digital era.

<https://stellar.tc/>



EYECON GROUP

Eyecon Group is a private company founded in 2017 to develop innovative solutions in Earth Observation applications using machine learning and artificial intelligence algorithms to mitigate environmental risks.

<https://www.eyecon-group.com/>



Romanian InSpace Engineering SRL

RISE is dedicated to taking the new technologies frequently found in the space sector closer to public and business in real-world applications. The company applies the founders' heritage on space research projects to constantly develop and improve a series of products and services addressing the markets of safety, security, space, and space applications.

<https://roinspace.com/>