



# Satellites to Understand & Connect the World

GSFC 2026



# Satellites to Understand & Connect the World

With a proven track record of our satellite missions, we deliver missions from concept to operation, connecting space data to decision making.

Some of our institutional clients:



---

2015

Foundation Year

---

>300

employees in our facilities in the UK, Spain, Portugal, and Greece

---

\$175M

In contracts signed in 2025

---

5 years

of high growth profitability

---

14 + 42 100%

satellite missions launched and In delivery, with hundreds in pipeline.

success rate in orbit

# Solving Earth's Most Critical Challenges



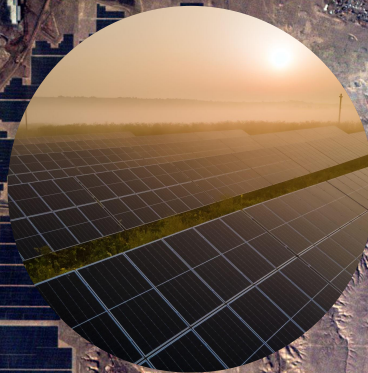
Climate  
resilience

WILDFIRES  
AUDE, FRANCE  
CAPTURED WITH MULTI-500  
25.08.2025



Sustainable  
use of natural  
resources

COPPER MINE  
QUEBRADA BLANCA, CHILE  
CAPTURED WITH VNIR  
25.10.2024



Energy  
transition

SOLAR PLANTS  
COLORADO, USA  
CAPTURED WITH HYPER-500  
15.02.2026



Security

PORT  
BARCELONA, SPAIN  
CAPTURED WITH VNIR  
11.07.2024

## Satellite Missions

### OpenOrbit

Dedicated satellite missions, incl. satellite design, manufacturing, launch, in-orbit operations, data delivery, insurance and licensing.

### OpenConstellation

A shared satellite infrastructure unlocking unprecedented collaboration.

## Our Data & AI

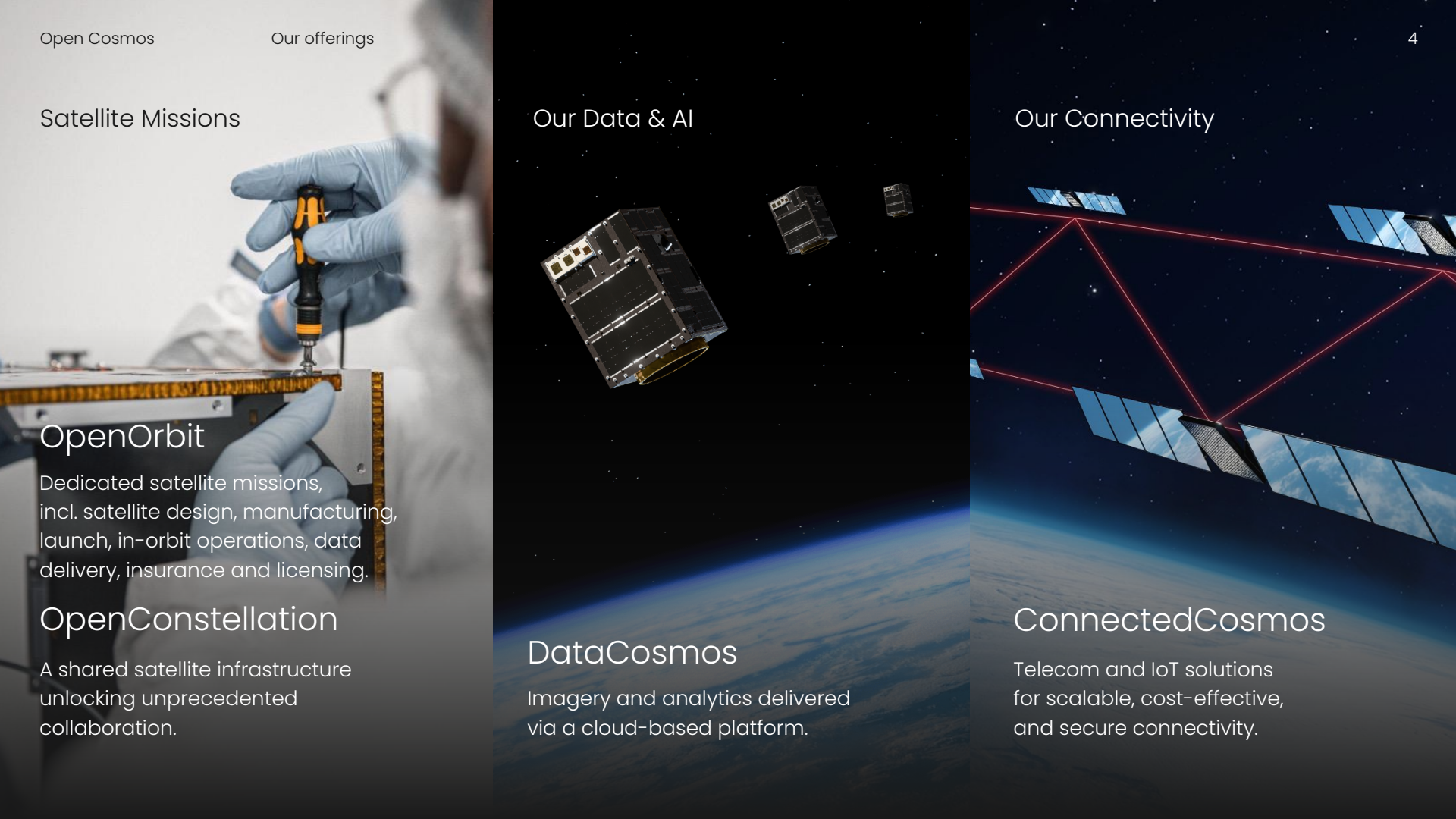
### DataCosmos

Imagery and analytics delivered via a cloud-based platform.

## Our Connectivity

### ConnectedCosmos

Telecom and IoT solutions for scalable, cost-effective, and secure connectivity.



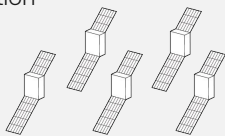
## Launched

### Launch LEOP & Commissioning



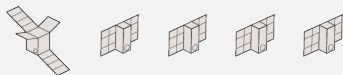
ACCENTURE-1 6GSTARLAB BBIU

### Operation



ALISIO-1 PLATERO HAMMER MENUT PHISAT-2

### De-Orbit

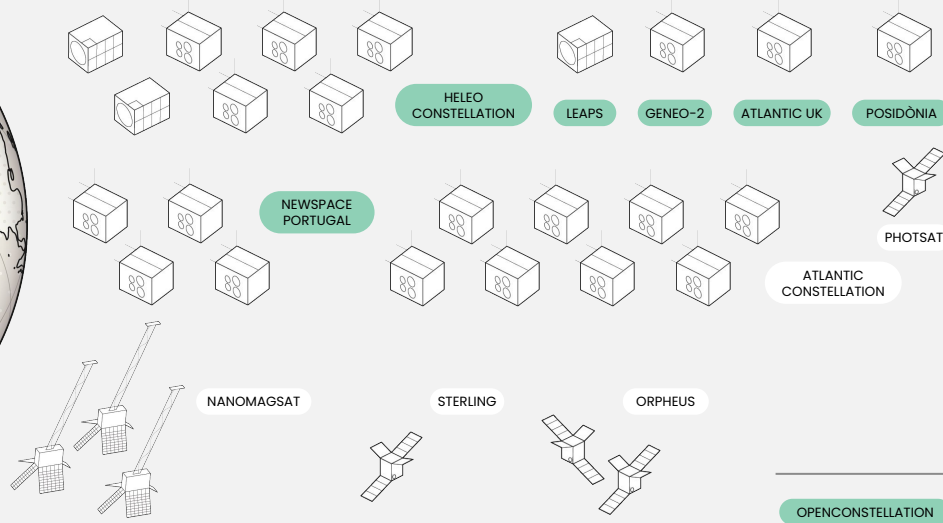


MANTIS DOVER LS2 ENXANETA QB50

## Up and Coming



### Design & Manufacturing



### RESOLUTIONS

MR: 5 meters  
 HR: 1.5 meters  
 VHR: 0.5 / 1.0 meters

### SENSORS

Multispectral  
 Hyperspectral  
 SWIR and TIR

### KEY TECHNOLOGIES:

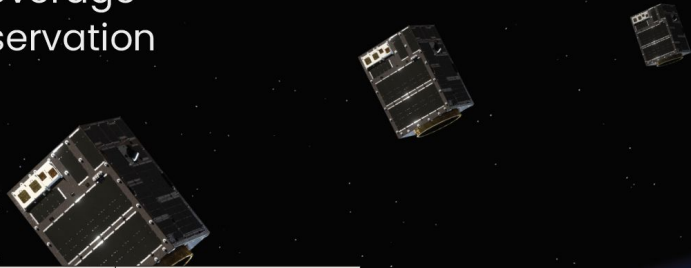
Earth Observation  
 IoT Communications  
 High-Data rate Comms  
 Intersatellite Links

Laser Communications  
 Artificial Intelligence  
 On-Board Processing  
 AIS

OPEN COSMOS

# OpenConstellation 1.0

Real-Time Intelligence  
Sub-Daily Global Coverage  
Sovereign Earth Observation

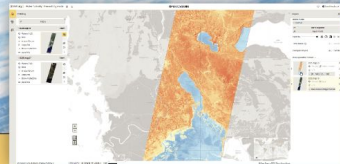


## HIGH-PERFORMANCE

3M+ km <sup>2</sup> Daily Collection	Sub-Daily Revisit	30 minutes Tasking & Delivery
---	----------------------	----------------------------------

## MULTI-SENSOR INTELLIGENCE

VHR 1 m	MULTI 1.6 m	SWIR 20 m	HYPER 150 bands	AIS Maritime	IoT M2M
------------	----------------	--------------	--------------------	-----------------	------------

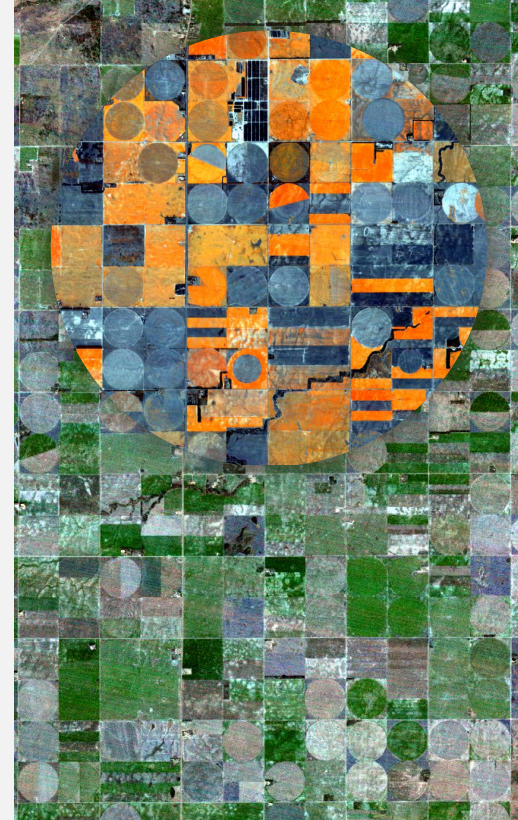


## Sovereign & Direct Access Options

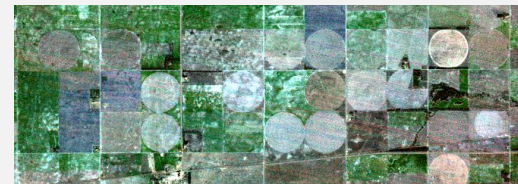
- Dedicated capacity over your AOI
- Secure and controlled tasking
- Optional integration with your own Ground Segment

## DataCosmos

- AI-Ready Satellite Tasking & Image Analytics
- Secure Platform. Cloud or On premises. API.



## Hyperspectral

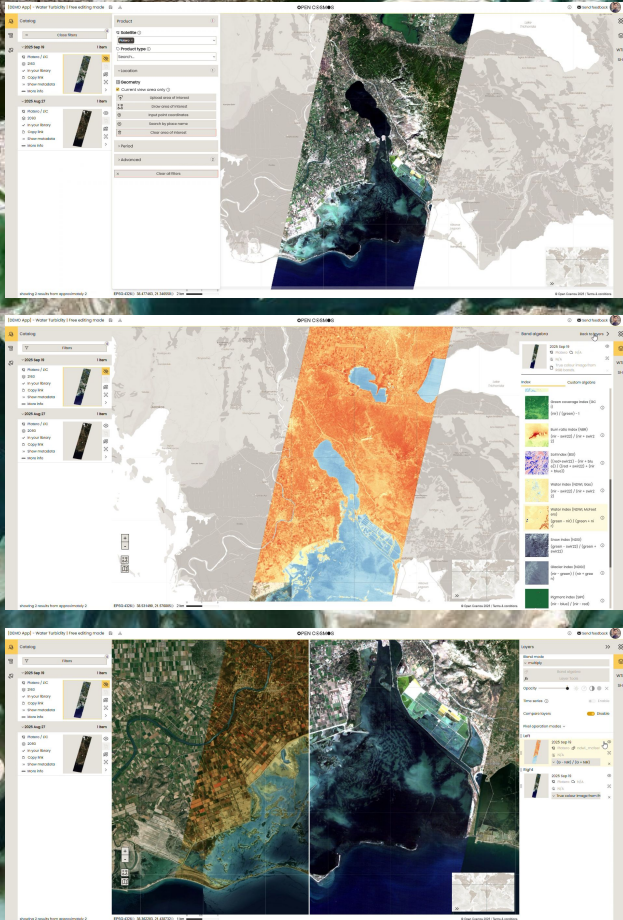


# DataCosmos

Once in orbit, these satellites deliver high-quality data – from Earth observation imagery to environmental metrics – through a platform with advanced visualisation tools.

We aim to provide detailed insights to use and to share amongst organisations for better decision making.

Built-in Analytics | Seamless | Intuitive

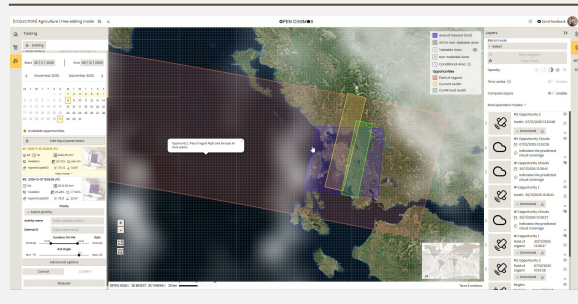


Access and analyse new datasets  
via a singular interface

**Cloud Optimized GeoTIFF (COG)**

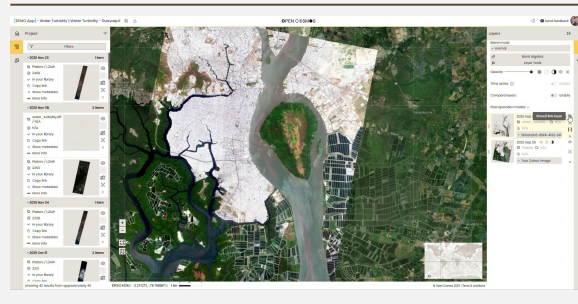
**SpatioTemporal Asset Catalog (STAC)**

### PLAN



Identify your objectives and define your area of interest, timeframes and data requirements.

### VISUALISE



Access all Open Cosmos and third-party imagery in one location.

### ANALYSE



Apply analytics with our built-in tools with highly specialised third-party analytic applications.

# Thank you.

● OPEN COSMOS ●

Satellites to Understand  
& Connect the World

Alberto Perez Cassinelli

[alberto.perez.cassinelli@open-cosmos.com](mailto:alberto.perez.cassinelli@open-cosmos.com)

[🌐 open-cosmos.com](https://open-cosmos.com)

[🌐 Open Cosmos](https://www.linkedin.com/company/open-cosmos)

[✂ @Open\\_Cosmos](https://twitter.com/Open_Cosmos)

[📷 @opencosmos.space](https://www.instagram.com/opencosmos.space)

[📺 /open.cosmos.space](https://www.youtube.com/channel/UC...)