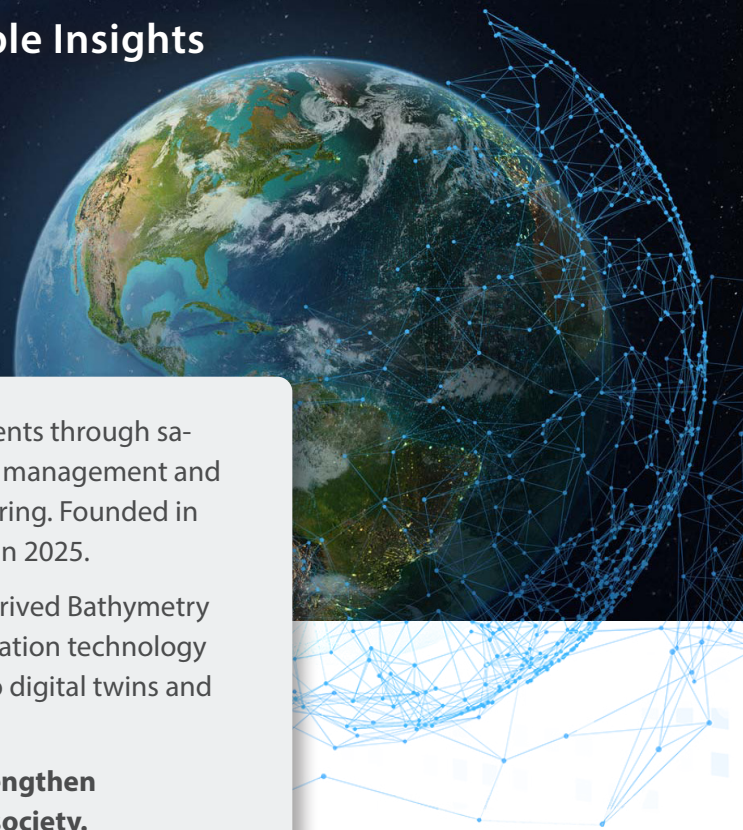


# EOMAP at a Glance

## Turning Earth Observation into Actionable Insights

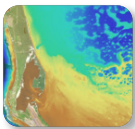


EOMAP - a Fugro company, serves government and industry clients through satellite-based solutions. Our market expertise ranges from water management and hydrography to coastal engineering and environmental monitoring. Founded in 2006, we joined Fugro the world's leading geospatial company in 2025.

Drawing on our industry-leading services including Satellite-Derived Bathymetry and water quality assessments, we are integrating Earth Observation technology into powerful web apps. These condense environmental data to digital twins and clear dashboards.

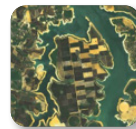
**By turning big data into environmental intelligence, we strengthen sustainable decision-making in business, government and society.**

### EOMAP IS YOUR PARTNER FOR



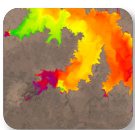
#### Satellite-Derived Bathymetry

We provide gridded depths of shallow waters from satellite imaging sensors – globally and in high resolution.



#### Land Use and Land Cover Classifications

We classify land surface by types of human use and natural cover, such as agricultural and urban areas, vegetation, or water bodies.



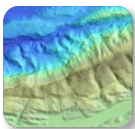
#### Water Quality

We derive numerous water quality parameters, such as turbidity or chlorophyll – easily accessible in the cloud.



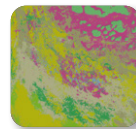
#### Hydrological Insights

We model discharge dynamics for rivers or entire catchments to unveil sedimentation processes and forecast water availability.



#### Digital Surface and Terrain Models

We deliver elevation values of the Earth's surface, either including objects and vegetation (DSM) or excluding them (DTM).



#### Seabed and Coastal Habitats

We characterise shallow water seabeds and coastal zones to define their dominant habitats and support their protection.



#### Digital Twins

We create virtual replicas that integrate real-time data, simulations, and analytics to ease coastal and inland water management.



#### Blue Carbon Assessment

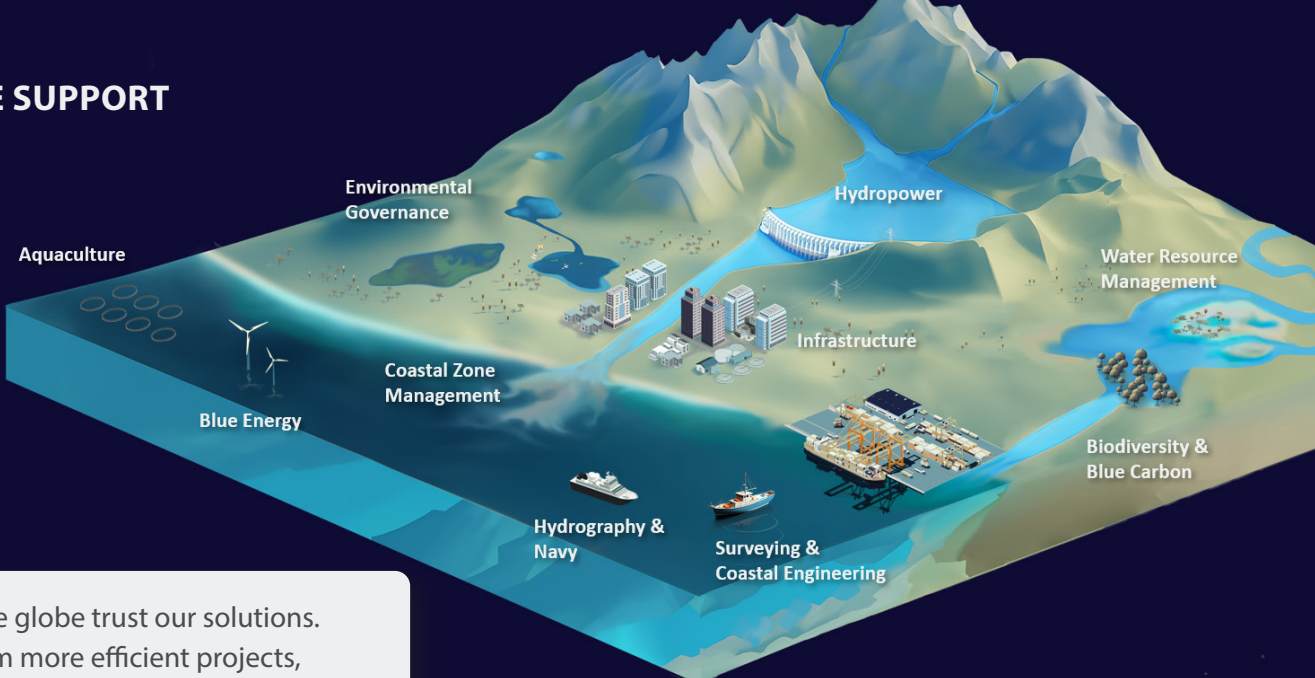
We map and monitor the extent of mangroves or seagrass habitats to assess their carbon storage and enable nature-based solutions.



Enquire here:  
[discover.eomap.com](https://discover.eomap.com)



## SECTORS WE SUPPORT

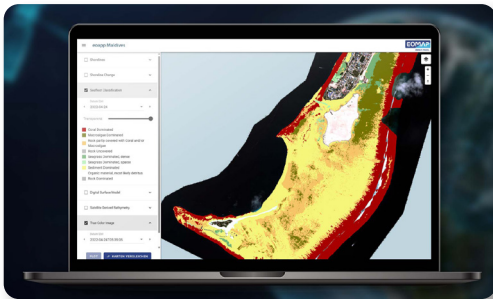
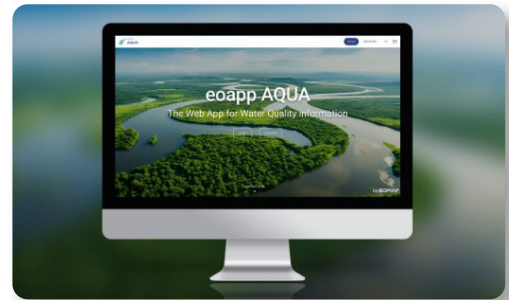


Clients across the globe trust our solutions. They benefit from more efficient projects, while saving costs and reducing projects risks.

### eoapp™, a suite of smart online solutions

Each web application allows you to quickly process, analyse or visualise data from regions worldwide. At the heart of all eoapps is EOMAP's technology ensuring best-in-class satellite analysis.

**Experience key insights at your fingertips.**



### eoapp™ Your Project

Any data we deliver in standardised formats will ease your decision-making. In addition, you can order a dedicated web app for all your project data. Enjoy this add-on for visualising, sharing, or comparing all relevant data in few mouse clicks!



#### Valuable Insights

Satellite-based mapping and monitoring across time and space help you understand and manage aquatic environments.



#### Decision Support

Integrating software solutions into your daily workflows will simplify monitoring, reporting and planning.



#### Knowledge Increase

Consultancy, research and capacity building enables a deep dive into the values of remote sensing.

Contact Fugro:  
[fugro.com/contact](https://www.fugro.com/contact)

EOMAP Headquarters  
Schlosshof 4a  
82229 Seefeld, Germany

+ 49 8152 998 61 10  
[info@eomap.com](mailto:info@eomap.com)  
[eomap.com](https://www.eomap.com)

