

A high-resolution aerial satellite image of a coastal area in Timbuloko, Central Java, Indonesia. The image shows a mix of green agricultural fields, a blue body of water, and a cluster of buildings and infrastructure along the coast.

Timbuloko, Central Java, Indonesia

THE BEST DATA FROM SPACE

Satellogic is the first vertically integrated Earth Observation (EO) satellite and data company. We design, manufacture, and operate the world's largest high-resolution commercial EO satellite constellation.

Our mission is to make critical information about our planet more accessible and more affordable. We provide three core offerings to help you keep pace with our changing world from the vantage point of space:

A 3D rendering of a satellite in orbit, shown as a dark rectangular box with various panels and antennas.

ASSET MONITORING

A high-resolution aerial satellite image of a port area in Koper, Slovenia. The image shows a large industrial facility with several large white storage tanks, a dock with several ships, and a large area of stacked shipping containers. A blue line with circular markers connects the satellite in orbit to specific points of interest on the ground.

Task and access global points of interest with available capacity and industry-leading pricing:

- Continuously increasing capacity for global coverage, no ITAR limitations
- High-resolution, high-frequency multispectral imagery
- Up to 7 daily revisits for specific points of interest
- Affordable pricing for multi-POI needs and high-cadence frequency

A 3D rendering of a satellite in orbit, shown as a dark rectangular box with various panels and antennas.

CONSTELLATION-AS-A-SERVICE

Deploy or advance your national Earth Observation program with:

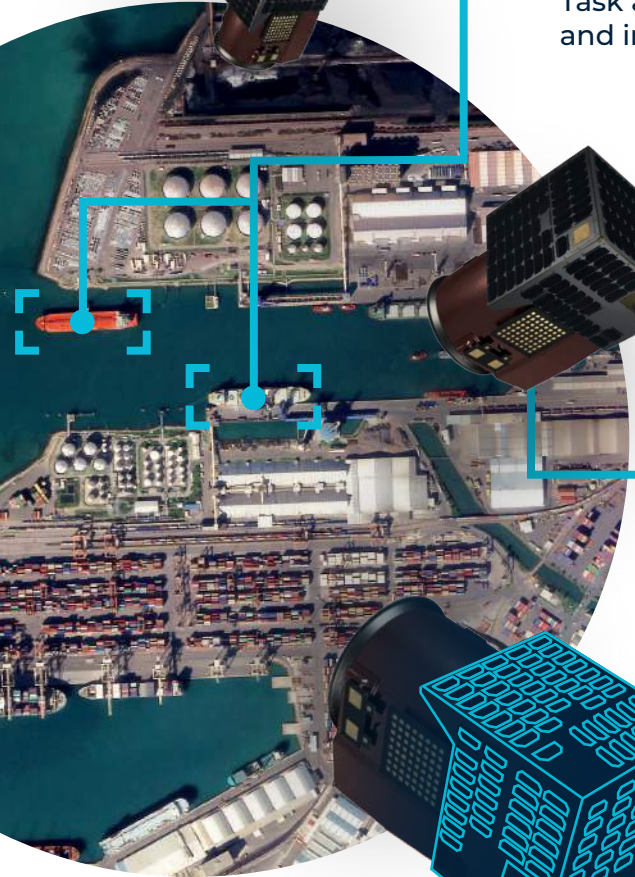
- Priority tasking over sovereign territory
- No infrastructure costs or operational resources
- Access to the latest technology in orbit
- End-to-end encrypted tasking and data management

A 3D rendering of a satellite in orbit, shown as a dark rectangular box with various panels and antennas.

SPACE SYSTEMS

Acquire a high-resolution EO satellite for national space capacity building with:

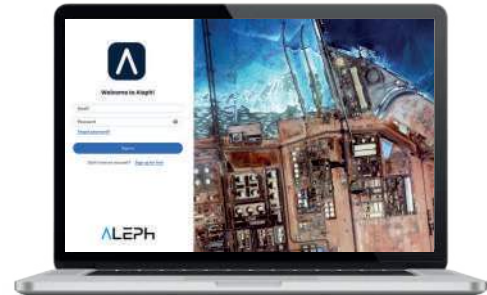
- Agile, global tasking for timely events and remote monitoring
- Access to industry-leading, multispectral EO data
- Proven technology with in-orbit delivery in ~8 months
- Optional mission customization for sovereign space programs (12-30 months)

A high-resolution aerial satellite image of a port area in Koper, Slovenia. The image shows a large industrial facility with several large white storage tanks, a dock with several ships, and a large area of stacked shipping containers. A blue line with circular markers connects the satellite in orbit to specific points of interest on the ground.

Koper, Slovenia

INDUSTRY-LEADING CAPACITY FOR ADVANCED SITUATIONAL AWARENESS

We want to do our part in building a world where every organization is prepared for the challenges of tomorrow. By improving accessibility and affordability, Satellogic is empowering more organizations and governments to address critical challenges like environmental conservation, disaster relief, and sustainable development.



THE KEY TO INCREASING ADOPTION OF EO DATA

Satellogic aims to have 200+ satellites in orbit delivering daily global remaps.

The value of EO data is comprised of scale, resolution, and frequency. With Satellogic, you can access more of the data you need when and how you need it—optimizing budgets and leaving room for growth.

In 2010, Satellogic was founded to fix the EO market by developing a more cost-effective approach to building, operating, and advancing EO satellite capabilities. With more than 350+ employees across 18 countries, our Aleph-1 constellation is a proven source of critical and timely intelligence for governments and commercial organizations.