

EARTH OBSERVATION DATA FOR ASSET MONITORING

Access the best data from space with global tasking and industry-leading capacity.

Our high-resolution multispectral satellite imagery provides critical information at global scale. It is an essential commercial intelligence source for monitoring points of interest, critical infrastructure, and remote areas like refugee camps, energy corridors and pipelines, rural communities and industrial operations.

QUALITY

70 cm multispectral imagery (MSI) at 10m CE90 accuracy

99 cm native resolution

FREQUENCY

Multiple daily revisits

PRICE

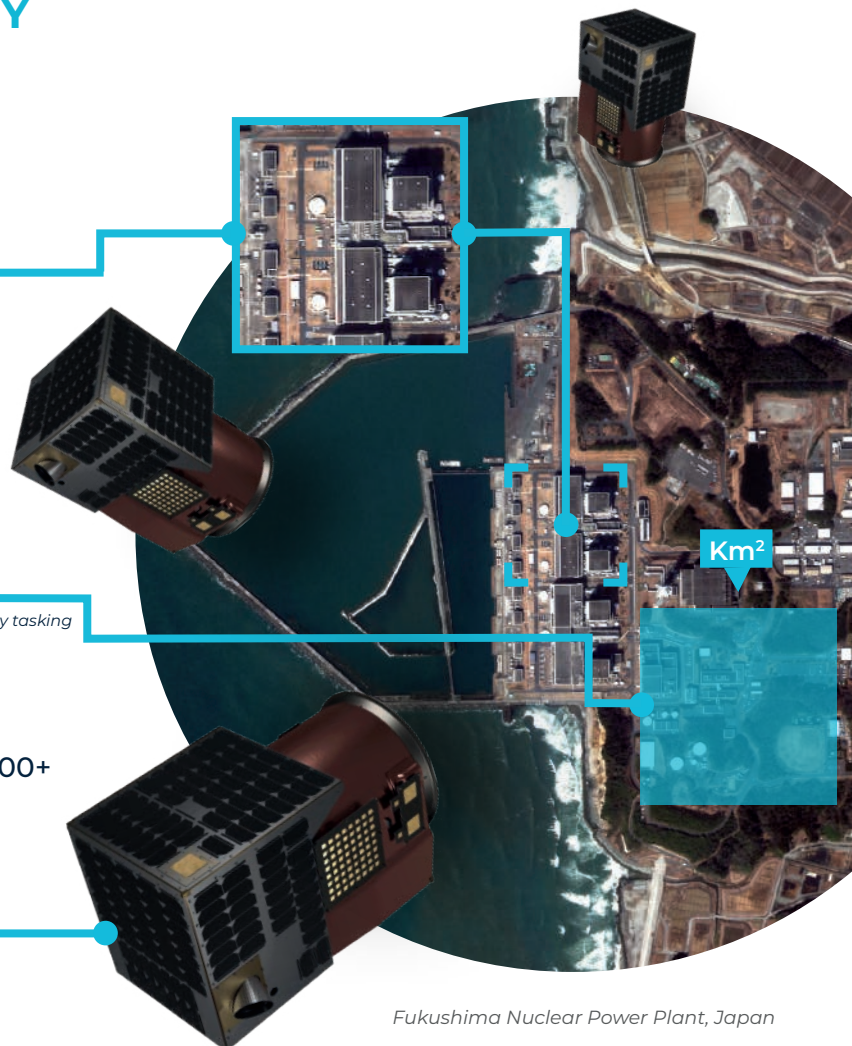
Standard MSI
Tasking orders start at \$8 per km²

Ask about rush and priority tasking


OUR CONSTELLATION

46 satellites launched

We aim to achieve 200+ in orbit for daily global remaps




Fukushima Nuclear Power Plant, Japan



Damaged tank
at Aramco oil facility


INDUSTRY-LEADING CAPACITY FOR DIVERSIFIED TASKING NEEDS

Satellogic operates the largest, commercial high-resolution Earth Observation satellite constellation in the world—and it is continuously growing. With frequent launches, customers gain access to more capacity as well as more tasking windows for continuous and timely monitoring of remote assets around the globe.




August 6, 2022

Dammam Port, Saudi Arabia



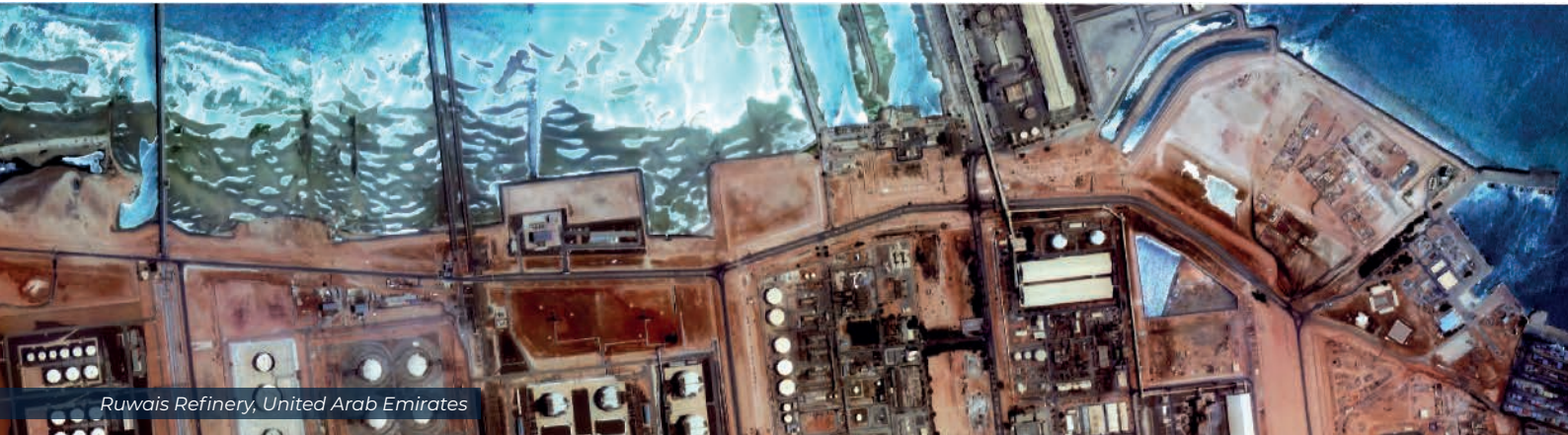
August 7, 2022



August 9, 2022

Optimize your analysis with affordable pricing, flexible licensing, and global capacity. With frequent launches deploying more satellites to our constellation, Satellogic offers:

- Continuously increasing capacity for global coverage
- High-resolution, high-frequency multispectral imagery
- Flexible pricing and licensing to increase accessibility and drive innovation



Ruwais Refinery, United Arab Emirates