

VHR Satellite Imagery Solutions For Modern Intelligence, Surveillance & Reconnaissance Demands

WHAT IS DYNAMIC TASKING?

When timing is critical, the speed of intelligence determines operational success and saves lives.

EUSI's Dynamic Tasking is built for today's security environment — where decisions can't wait, and intelligence must move at mission speed.

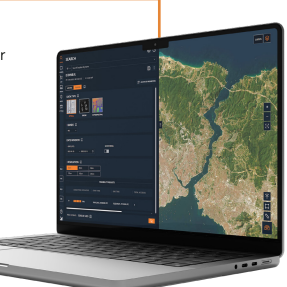
- 24/7/365 access to priority satellite tasking
- Instant integration into satellite collection plans
- Rush tasking with as little as 2 hours notice
- Near Real-Time (NRT) delivery in as fast as 15 minutes
- Intra-day monitoring with multiple passes per day/night

ATOM

DIRECT SATELLITE TASKING IN 60 SECONDS

ATOM is an advanced direct satellite tasking platform built for users who need speed and operational control.

- Tasking, archive and project management via web or API
- Live, accurate feasibility analysis
- Granular control of data and collection parameters
- Custom delivery workflows, including NRT
- User management features for complex organizational structures



15 MIN NEAR REAL-TIME DELIVERY

THE WORLD'S FASTEST SATELLITE INTELLIGENCE

Through their advanced ground segment near Munich, EUSI employs rapid response to security demands and delivery as fast as 15–30 minutes on a contractual basis.





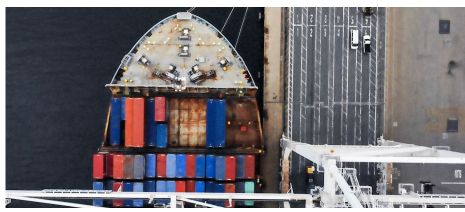


10 CM NATIVE RESOLUTION

THE WORLD'S CLEAREST SATELLITE IMAGERY

Unlock unrivaled object detection, feature classification and model training accuracy with the world's highest native resolution satellite imagery.

Captured at 10 cm native GSD, this imagery reveals fine detail that complements 15 cm HD or 30 cm native GSD products—enhancing everything from equipment identification to mission planning and damage assessment.



PERSISTENT MONITORING

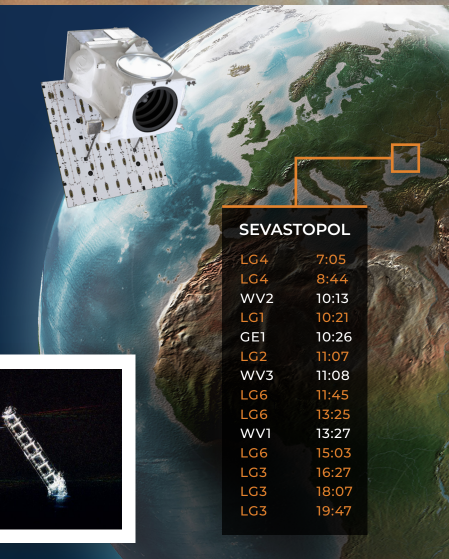
WITH INTRA-DAY IMAGING

The combined coverage of the world's most advanced satellite imaging constellations allows European Space Imaging (EUSI) to offer up to 15 daily collections at 10–50 cm resolution of Earth's most frequently changing regions.

- Faster reaction to developing events
- Monitor locations from day and night
- More opportunities to avoid clouds

Guaranteed Access with Optical + SAR

In poor weather and low light conditions, DoubleShot combines EUSI 30 cm optical tasking with Umbra 25 cm SAR to ensure usable intelligence and uninterrupted monitoring missions.





DON'T SEE YOUR SOLUTION HERE?

LET US CUSTOMISE ONE FOR YOU

European Space Imaging GmbH

www.euspaceimaging.com sales@euspaceimaging.com +49 89 130 1420







Satellite imagery © 2025 Maxar Technologies | Umbra | Albedo provided by European Space Imaging