



ZEUSI

- 200 mm BM-27 MRL Battalion
- 152 mm 2S19 SP Artillery Battalion

# EUSI for ISR

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.

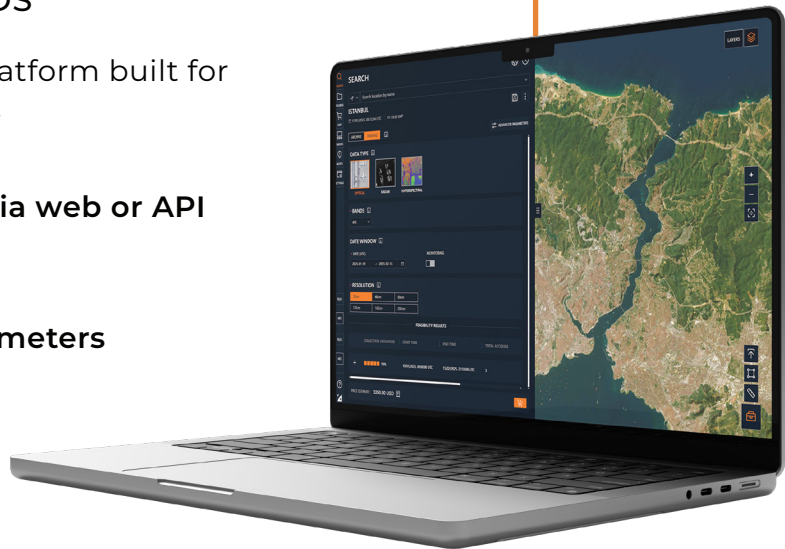
- 24/7/365 access to priority satellite tasking
- Instant integration into satellite collection plans
- Rush tasking with as little as 2 hours notice
- Near Real-Time (NRT) delivery in as fast as 15 minutes
- Intra-day monitoring with multiple passes per day/night

## 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**.

12 AUG  
8:12

ORDER RECEIVED

13 AUG  
9:31

IMAGERY COLLECTED

13 AUG  
9:45

ORDER DELIVERED



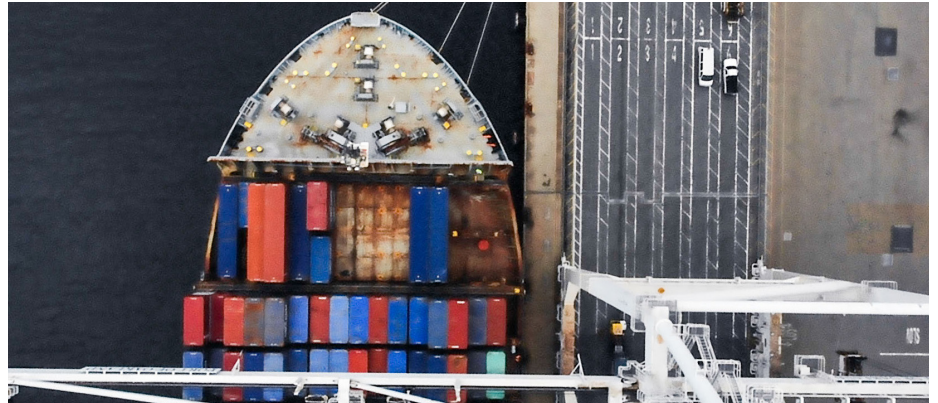


## 10 cm NATIVE RESOLUTION

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.



### SEVASTOPOL

LG4	7:05
LG4	8:44
WV2	10:13
LG1	10:21
GE1	10:26
LG2	11:07
WV3	11:08
LG6	11:45
LG6	13:25
WV1	13:27
LG6	15:03
LG3	16:27
LG3	18:07
LG3	19:47



**DON'T SEE YOUR  
SOLUTION HERE?**


**LET US CUSTOMISE ONE  
FOR YOU**

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- The background of the entire advertisement is a high-resolution aerial satellite image of a desert military installation. In the top center, an orange-bordered box highlights a specific area of interest. A larger orange-bordered box on the right side of the image provides a detailed view of a large number of military vehicles, including tanks and artillery, arranged in neat rows. In the bottom left, another orange-bordered box shows a close-up of missile launchers. A small orange-bordered box in the bottom right highlights another area of the facility. The overall scene is a vast, flat, sandy landscape with some sparse vegetation and infrastructure.
- 41 Tanks
  - 4 2S19 SP Artillery
  - Air Defence Battery
  - Support Vehicles

**Iskander (SS-26) SRBM  
Missile Battalion**