

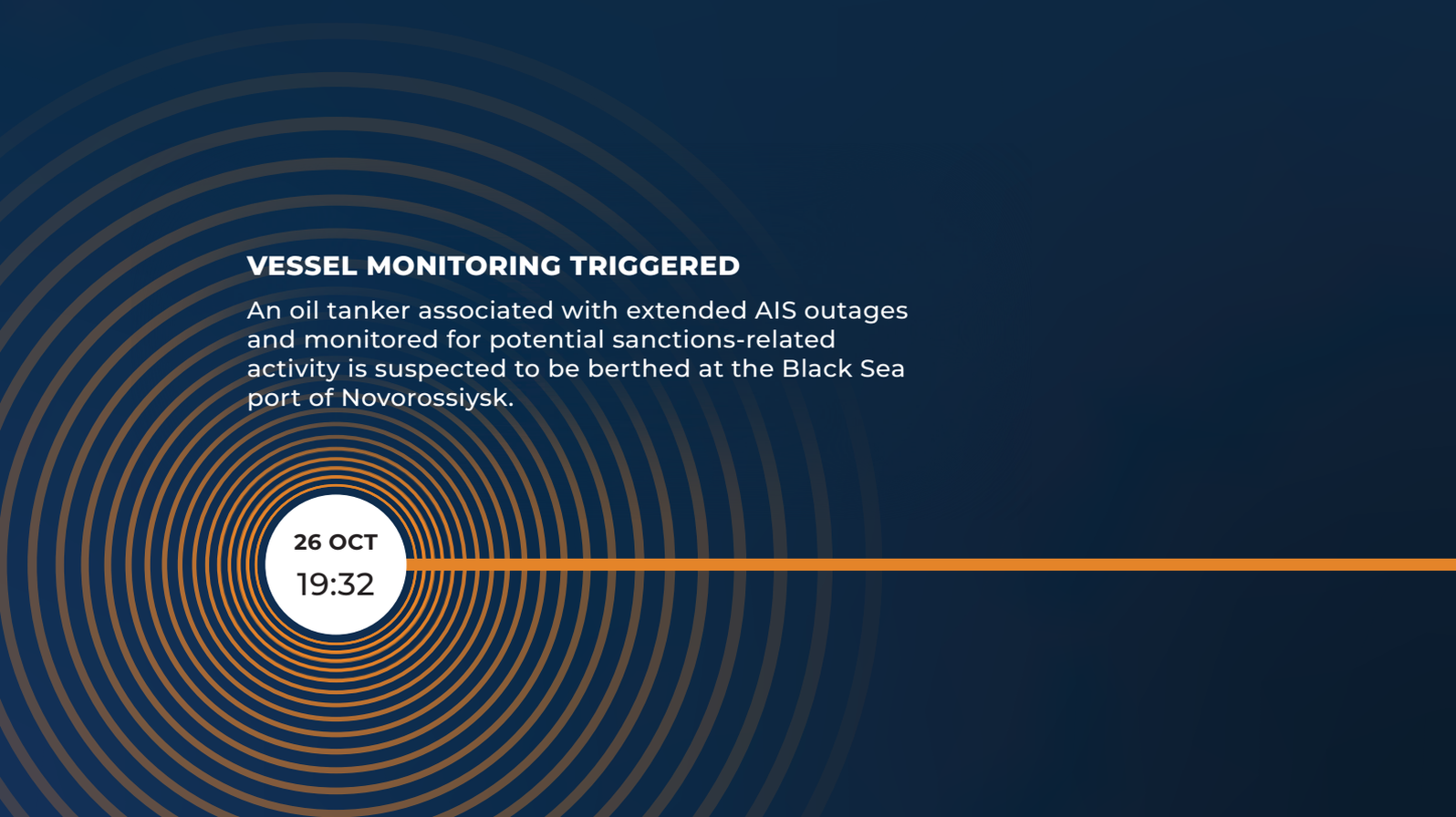
LATE INTELLIGENCE IS LOST SITUATIONAL AWARENESS

How a European Direct Satellite Tasking Platform Reduces
“Request-to-Receive” Time from Hours to Minutes

VESSEL MONITORING TRIGGERED

An oil tanker associated with extended AIS outages and monitored for potential sanctions-related activity is suspected to be berthed at the Black Sea port of Novorossiysk.

26 OCT
19:32

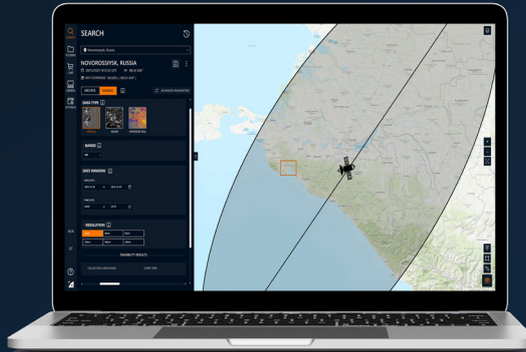
A decorative graphic consisting of concentric, overlapping circles in shades of blue and orange, centered in the lower-left quadrant of the page. A solid orange horizontal line runs across the bottom of the page, intersecting the graphic.

LAST MINUTE INTRADAY TASKING VIA ATOM

The following morning, a monitoring agency receives new intelligence that the vessel is expected to depart within the next few hours.

They use the **ATOM platform** to directly task satellite imagery through the morning and afternoon.

With positive feasibility results, they submit the tasking order with **collections starting just over 30 minutes later.**



28 OCT
7:26



Novorossiysk Port | WorldView Legion

FIRST VISUAL CONFIRMATION

VHR imagery of the suspected vessel is collected by **European Space Imaging (EUSI)** operating the **WorldView Legion** satellites through a ground segment in Munich.

27 OCT
11:26

28 OCT
8:05

RAPID DATA DELIVERY CONFIRMS INTELLIGENCE

Three images are collected – **each one delivered within 15 minutes** – depicting the vessel leaving the port and confirming the intelligence.

Further tasking orders are placed via ATOM in order to determine the ship's location as it goes dark while travelling through the Black Sea in the coming days.

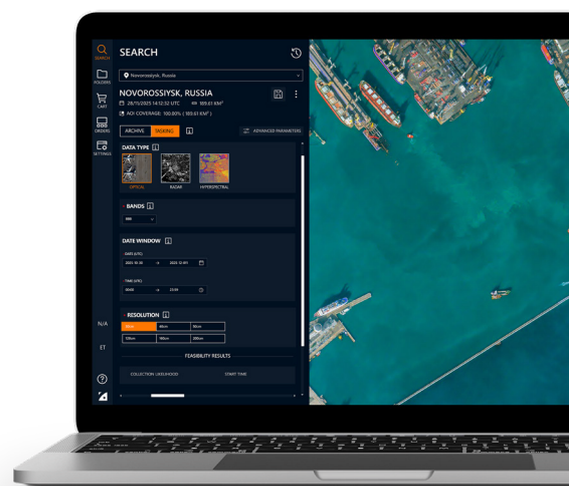


WHAT IS ATOM?

Direct satellite tasking in 60 seconds via web or API

- Advanced platform for direct tasking, archive ordering and project management
- Granular control over search filters, product parameters and tasking settings
- Real-time, accurate feasibility studies
- **NOT just another aggregator web app**

ATOM is purpose-built for government organisations with complex structures, projects and procurement procedures.



 **RSINT + ATOM**

The Platform for Operational Control of Rapid Space Intelligence



The Rapid Satellite Intelligence Program (RSINT) is a service level designed by EUSI **specifically for European security and emergency response users**. With direct operational control of the world's highest quality VHR optical and SAR satellites, RSINT offers:

- **Expanded ATOM capabilities for rapid tasking and persistent monitoring**
- **Direct tasking orders up to 30 minutes before the satellite pass**
- **15 minute Near Real-Time (NRT) delivery**
- **Guaranteed service levels with 24/7/365 support**
- **Highest priority and assured access to your region of interest**
- **Infrastructure & processes aligned with EU/NATO standards**

Do you have questions?

European Space Imaging

Arnulfstrasse 199

80634 Munich

Germany

connect@euspaceimaging.com

+49 89 130 1420