

Tactical ISR for Mission Planning

Capabilities

Using all-source fusion of vessel location data, provides users with analytical capability to determine: Asymmetric threat detection at sea; Automated threat evaluation of surface targets; Vessel track anomalies; Asymmetric Order of Battle (OOB) Awareness; Maritime Smuggling and Criminal Behavior; Economic Exclusion Zone (EEZ) and restricted zone violations; Sanction evasions; Illegal Unreported and Unregulated (IUU) fishing violators; Tracking nefarious non-state and non-compliant adversaries and more.

Collections

Using surveillance source data such as: Terrestrial and Satellite Automated Information System (AIS) vessel tracking data; Visible Infrared Imaging Radiometer Suite (VIIRS), Synthetic Aperture Radar (SAR), Electro-Optic/ Infrared (EO/IR), Radio Frequency (RF) reconnaissance satellite sensor data and more. Provides enhanced context to existing analysis of Maritime vessel and voyage data; Safety of Life at Sea (SOLAS) safety and security data; International Maritime Organization (IMO) compliance data; United Nations (UN) governance data to enable a more complete profile of maritime activity.

Data Products

CATE MDA

MDA (Maritime Domain Awareness) with contextual analytics using nonspatial and AIS sensor data

Space-Eyes Level I

MDA; contextual analytics; and Target Validation with SAR data and VIIRS

Space-Eyes Level II

MDA; contextual analytics, Target Validation and Threat ID for mission planning with EO/IR data

Space-Eyes Level III

MDA; Target Validation, Threat ID, and Threat Tracking with RF reconnaissance data

Tactical ISR for Mission Planning

Subscription on GSA Schedule for Space-Eyes Level III

**1 Annual
User**

**US\$
573,828.72**

**2 Annual
Users**

**US\$
918,125.94**

**4+ Annual
Users**

**US\$
1,319,806.05**

Dashboard

1

Analyzed Data delivered and visualized via an ArcGIS platform

Delivery

Machine-to-Machine

2

Analyzed Data delivered via API in GeoJSON file format

Additional Support

Provide Specialized Algorithms; BLUF (Bottom Line Up Front) Reports; Monitor AOI's (Areas of Interest) and Discern Actionable Intelligence. Application demonstrations, training, and technical support. More details on products and pricing can be found on the DOD Unified Data Library (UDL) and through contact information below.

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