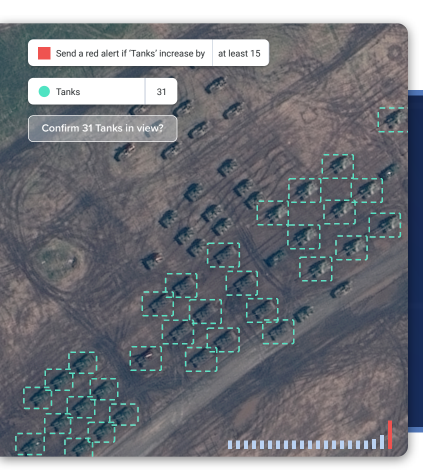
MIrage™ GEOSPATIAL MODULE

ELEVATE AND ACCELERATE HUMAN UNDERSTANDING IN CORE GEOINT MISSIONS

Mirage™ Geospatial Module (GSM) is an intelligence analysis platform precisely designed for GEOINT missions and enterprise-wide intelligence. Mirage™ GSM works with the human analyst to confirm detection, identification, classification and characterization across geospatial data sources.



- State of the art computer vision workflow supporting detection, classification and geocorrelation of objects from airborne and satellite imagery
- Optimized human + machine teaming designed to build trust
- Automated learning that delivers constantly improving mission accuracy
- Intuitive geofencing and automated alerting for tipping and cueing and OB
- Open architecture that operates at speed and scale
- Organic labeling and integration with other CV models



GEOSPATIAL ANALYSIS NEVER HAD IT SO GOOD!

- Identify & confirm objects of interest
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- Automatic strengthening of classification models
- State of the art geocorrelation
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