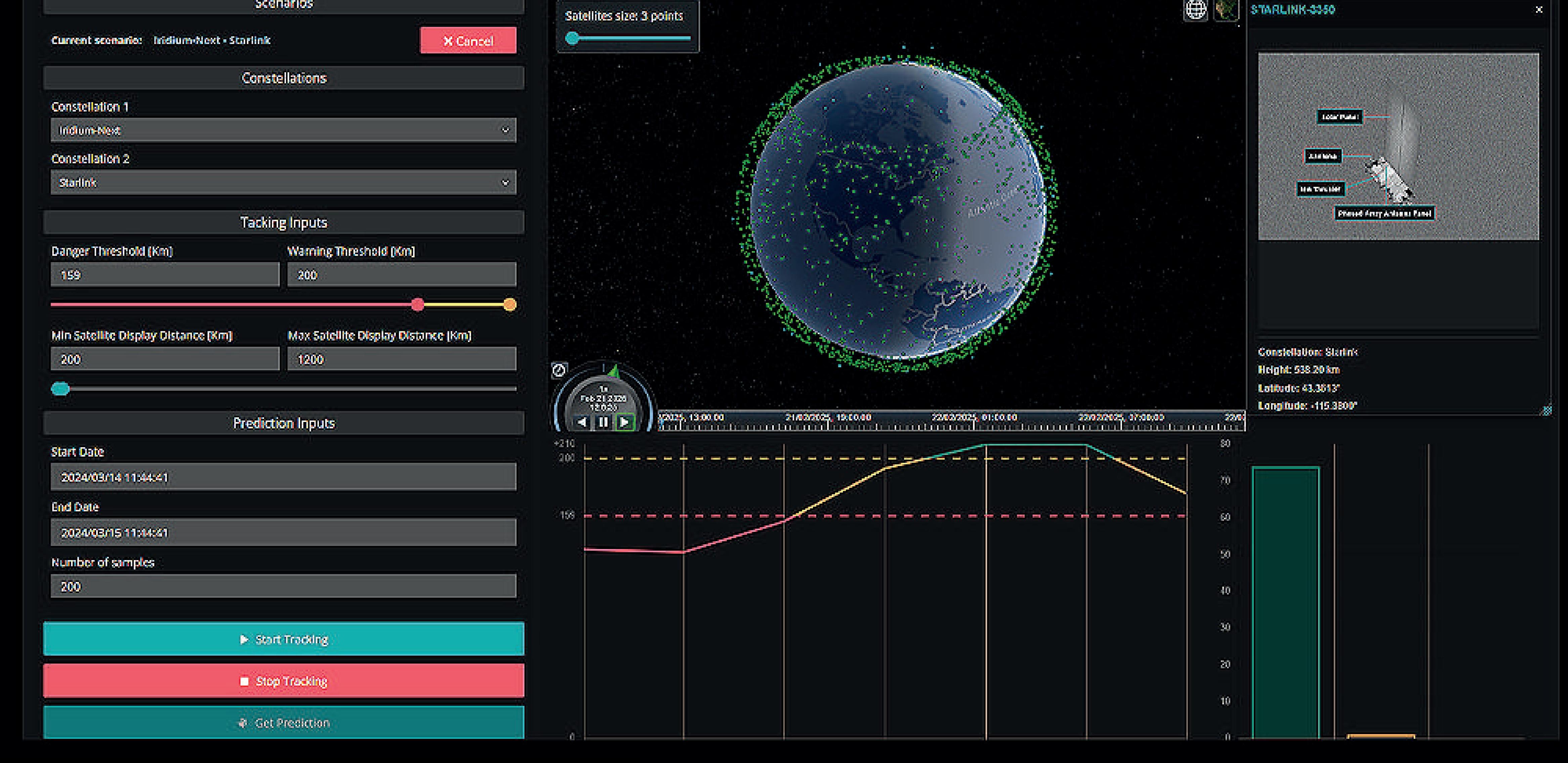
### **Space Master** Optical Spatial Situational Awareness



CAPEX or SaaS

SpaceMaster Space Silustional Awareness	E demin



# SPACE OBSERVATION AND CHARACTERIZATION OF SPACE OBJECTS



## Based on EO Master, looking at space from space

### www.integrasys-space.com

INTEGRASYS GROUP: USA, Australia, Indonesia, UAE, Spain, Ukraine, UK, and Luxembourg info.sales@integrasys-sa.com

# **Space Master** Optical Spatial Situational Awareness



CAPEX or SaaS

### Competitive Advantage



On-premises AI and ML image space processing.



Al-powered automated report generation with executive summary.

### Benefits



Easy-to-use: intuitive interface that does not require expert operators.



Virtualized or on-premises.



Continuous tracking and monitoring in a congested and contested spatial domain.

Orbisat SDA: Collision avoidance with TT&C integration for smooth maneuverability.



Powered by AI and API for integration and further automation for real-time defense.





Providing new spatial awareness in combination with tracking and monitoring.



Customized and automated reports based on the user's needs.



Alarm when any threat is identified.

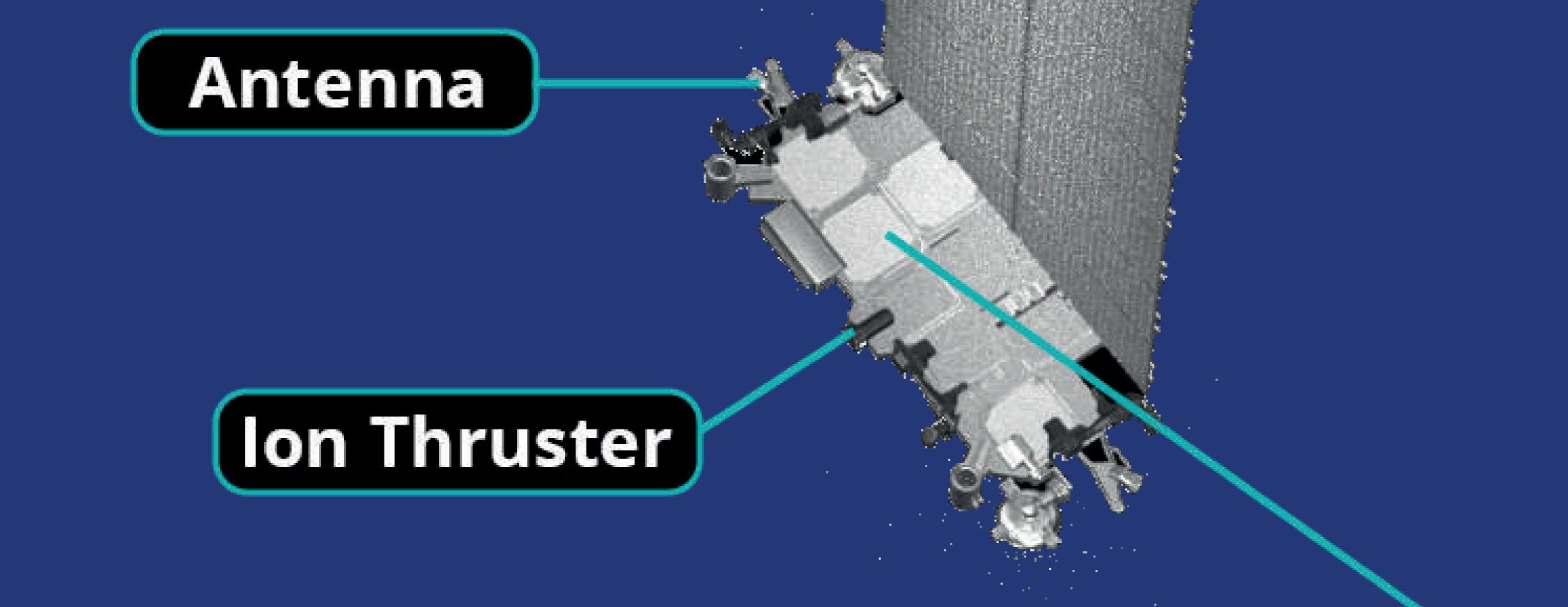


Multi-user and multi-application.



Multi-image provider to optimize collection and characterization timings.





#### Phased Array Antenna Panel







From image download to characterization in seconds.



## Company Awards







Characterization of spacecraft parts using Al engine with synthetic data trained models.

Automated tracking integrated with databases and existing sensors.



Orbisat: LEOP Launch Detection and Tracking.

Identification of panels, payloads, arms, weapons, lasers, and antennas.