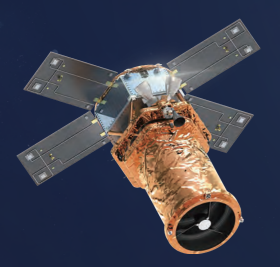
# SI IMAGING SERVICES



# Beyond Boundaries Space = ye-T

While space telescopes unveil the vast wonders of the universe, our journey of exploration continues to turn toward Earth. SpaceEye-T imagery captures the world beyond boundaries, unveiling a new dimension of perspective.

• 25cm resolution • High Imaging Capacity

• ITAR-free • High Agility and Advanced Imaging Modes

# **Key Specs**

Launched 15 March 2025 PAN 0.25m / MS 1m Native Resolution

Altitude 500km

Orbit Sun synchronous LTAN 10:30 am

300,000km<sup>2</sup> / day

≤700kg Mass PAN / 4MS Bands

Bits per Pixel 12bit Swath Width 12km

Collection Capability

### Launch Plan





15 March 2025



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Tokyo, Japan | 25 March 2025 | SpaceEye-T

## **Access & Integration**

SpaceEye-T adapts to your mission and operational tempo through flexible delivery options

Secure, Exclusive, and Covert Access

# Sat-aaS

(Satellite-as-a-Service)

Privatized Tasking

Secure Data Pipeline

No Data Leakage

Operational Independence

Open & Scalable Integration

# T-aaS

(Tasking-as-a-Service)

Access fresh and archive imagery through API Integrate high-resolution data into your platform Scalable pricing and subscription plans available Commercial use allowed under License CC by 4.0

### Key Advantages





# One Region, One User

Gain exclusive access by leasing a satellite for direct tasking over your ROI – with full ownership and control of your data



### Yours to Command

Task the satellite with real-time commands and capture the imagery you need, exactly when and where you need it



# Earth Observation





**Data Solutions** 





Satellite Systems





Al Analysis



