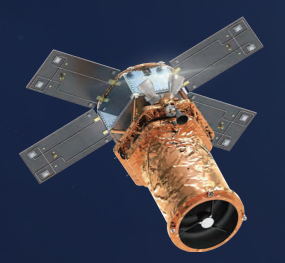
SI IMAGING SERVICES



Beyond Boundaries

SpaceEye-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 ≤700kg Mass PAN / 4MS Bands

Bits per Pixel 12bit Swath Width 12km

Collection Capability 300,000km² / day

Launch Plan





Tokyo, Japan | 25 March 2025 | SpaceEye-1

Access & Integration

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

Secure, Exclusive, and Covert Access

SaaS (Satellite-as-a-Service)

Privatized Tasking

Secure Data Pipeline

No Data Leakage

Operational Independence

Open & Scalable Integration

API Services

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



More Pixels, Better Insights

With an unparalleled 25cm GSD, VVHR commercial satellite imagery offers 4X better identification capability than conventional imag















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





Surveillance Without Trace

Ensure complete data security with custom encryption keys and automated removal of taking logs



Earth Observation **SI Group**



SI IMAGING SERVICES

Data Solutions





Satellite Systems





Al Analysis



