



Sensing to Intelligence

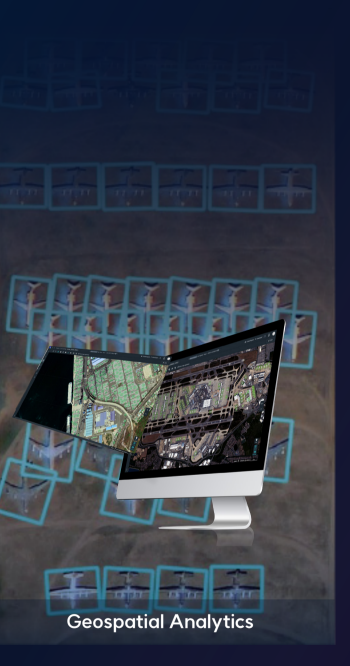
World-Leading Solutioin Provider for Earth Observation Missions

Satrec Initiative was founded in 1999 by the engineers who developed the first Korean satellite. Over the past 25 years, we have dedicated ourselves to developing high-performance small and medium satellite systems for Earth observation missions.

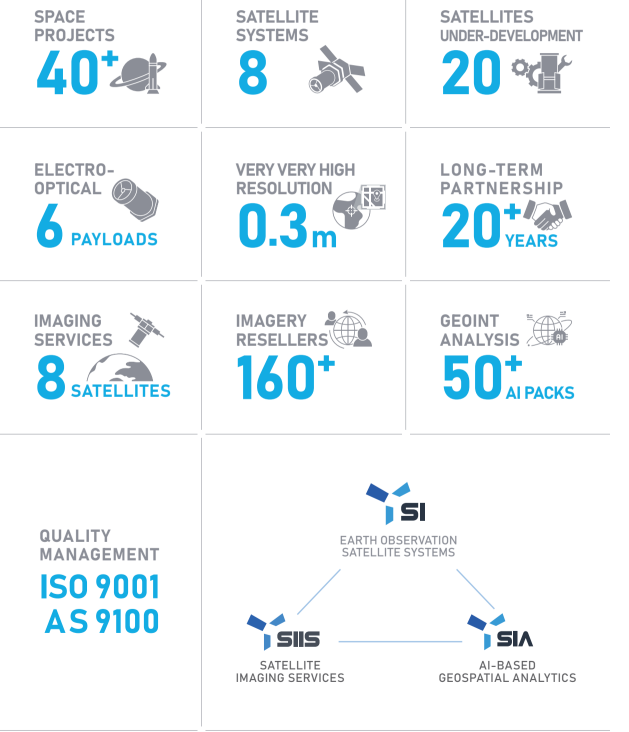
Satrec Initiative provides global GEOINT solutions from Earth observation satellites, ground systems, imagery services, and AI-based geospatial analytics.



SENSING TO — INTELLIGENCE



SATREC INITIATIVE IN NUMBERS



As of 2024

SATELLITE SYSTEM PORTFOLIO

VVHR

VHR

SAR

New York

SpaceEye-T	1	@ 600 km
Bands		PAN + 4 MS
GSD		PAN 0.3 m, MS 1.2m
Swath Width		14 km
D/L Speed		2.0 Gbps

SpaceEye-M	@ 500 km
Bands	PAN + 4 MS
GSD	PAN 0.8 m, MS 3.2 m
Swath Width	9.6 km
D/L Speed	600 Mbps

SpaceEye-R	@ 500 km
Bands	X-band
GSD	0.5 m (spot)
Swath Width	> 100 km (Scan)





SAR Satellite



SpaceEye-T

KOMPSAT-6

KOMPSAT-7



CAS500-2

CAS500-4

SpaceEye-M Constellation

2027 SpaceEye-M Constellation Experimental Comm. Satellite





2018 KhalifaSat





Early Warning Satellite



2030 Microsat Constellation











High-Performance Small/Medium Satellites



High-speed maneuvering, rapid data transmission, and stable power supply to complete mission of satellite

EO Payload

Provides high-quality images with large diameter optics and low-noise detectors

Ground System



Maximizes satellite operational efficiency and image quality through optimized systems

Satellite Systems Development



01 Design & Analysis 02 Assembly

Manufacturing & 03 Space Environment Test 04 Launch & Early Operation

Commercial Ground Systems





Defense Ground Systems



- Mobile ground receiving system for SAR satellites
- - Image receiving, processing, and analysis

SMUDI Secure Satellite Imaging Platform

- High-speed satellite/aerial image display

- Image analysis • 2D/3D engine and Server equipment



Mission Control System

- Satellite Control
- Flight Dynamics
- Mission Planning
- Data Management & Archiving
- Satellite Simulator

Image Receiving & Processing System

- High-Speed Image Data Acquisition Radiometric/Geometric Correction
- Image Collection Planning
- Catalogue Search & Browsing
- Post-launch CAL/VAL



Mobile Ground Receiving & Processing System

- Mobile ground system for EO/IR satellites
- Movable antenna, trailer, shelter, and support equipment

- 2D/3D terrain and image display
- 2D/3D simulation

Space Components

Satrec Initiative develops and provides different types of in-house space components such as high-accuracy attitude control sensors, compact electrical components, and high-efficiency electric propulsion components.

Through our in-house design and manufacturing capabilities for space components, we provide cost-effective solutions optimized for system performances.



Satellite Technology Training

Training Courses for 5 Satellite System

SI provides tailored training courses that cover a wide spectrum of satellite system development from mission analysis to ground station operation and post-launch calibration/validation.

On-the-Job *K* Training

S Launch & Early Operation (LEOP) and In-Orbit Commissioning and In-Orbit Commissioning

We provide support during launch campaign, early operation, and in-orbit test, which is one of the most critical phases in satellite system development.



Our experienced engineers provide the on-the-job training (OJT) to design, manufacture, test, and operate satellite systems.



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SI ANALYTICS