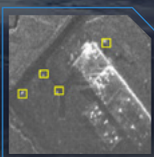


SATELLITE CONSTELLATION FOR CRITICAL ASSETS AND OPERATIONS MONITORING

We are developing an advanced constellation of X-band SAR satellites. It re-defines infrastructure monitoring with a scalable satellite system that offers centimeter-level resolution, ensuring image capture for greater target identification accuracy and proactive decision-making at a disruptive price.

The system concentrates all available resources on offering an effective and specific solution. This strategy allows the constellation to reduce costs and operate at disruptive market values, ensuring accurate and accessible surveillance of critical infrastructure around the world.

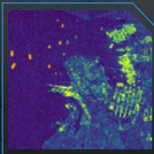
Satellite Information Strategic Uses



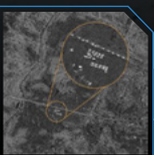
1 Target detection and operational intelligence



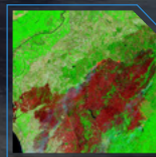
2 Infrastructure monitoring



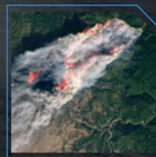
3 Support for land and maritime operations



4 Border control



5 Emergency management



6 Sea, forests, extensive activities:
Mining & Oil & Gas
Management and protection of natural assets



7 Illegal fishing
Control and management of waterways and



Technical Characteristics



Constellation of microsatellites for Earth Observation

*Objective > 3 satellites
Global Coverage*



X-band SAR Technology

*Cloudy / Day / Night
World-class State-of-the-Art*



Optimized Design

"New Space" Cost Solution



High revisit frequency

Sub-daily



Rapid response

Delivery time < 1 hour



High resolution

Sub-meter / High definition demand



Operational capacity

Operational training and acquisition of space engineering & technology capabilities for the end user



Technological control of the system

Rapid response in the short term, technological sovereignty in the long term



Data Analytics Platform

*Control and flexibility
Access to other satellites*

Operational Capability

Coverage Area: Complete coverage of the Southern Cone.

Ground Segment: A backbone of ground stations, integrable with new capabilities to be developed.

Command, Control, and Analysis Center: On-Premise infrastructure.

Product Delivery Time: L1 < 1 hour.

Constellation Revisit Time: Sub-daily.

