

SATELL GIC*

SPACE SYSTEMS

RESPONSIVE MISSIONS

Deploy a high-resolution Earth Observation (EO) satellite in as little as three months to gain or expand national geospatial intelligence capabilities.

- Rapid development and frequent launch cadence via SpaceX plus ITU registration for our global network
- Secure, direct tasking over any point of interest
- Cost-efficient, proven technology 100% deployment success rate with 30+ satellites
- · Optional end-to-end support, including ground segment and data management
- Acquisition not subject to ITAR regulations

LEVERAGE NEW SPACE TECHNOLOGY FOR EO AUTONOMY

Skip the years and expense of prototyping by acquiring a Satellogic satellite-delivered in orbit.

MEET YOUR NEW EO SATELLITE

- Tailored NewSat Mark V mission design and SSO launch
 - 4-band, 70cm Multispectral Camera (with Monochromatic Full-Motion Video)
 - Up to 29-band, 18m Hyperspectral Camera
 - Time-to-Operation 3-8 Months
 - Sun Synchronous, polar orbit with 6.5km swath*
 - 3-4 year lifespan
 - Delivered fully commissioned in orbit

RESILIENCY INCLUDED

- Satellogic maintains a 100% deployment success rate across NewSat spacecraft models
- Gain preferential access to the Satellogic Aleph-1 constellation for supplemental coverage as needed-with up to 7 daily revisits over any point of interest

Ask about our next-generation model enhancements

*Specifications are for a 470 altitude orbit

Gudai Darri , Australia



SATELLOGIC SATELLITE ACQUISITIONS

OPTIMIZE YOUR EO INVESTMENT

Industry-leading affordability, technology, and manufacturing capacity means you reach orbit faster with minimal risks.



CUSTOMIZE YOUR GROUND SEGMENT AND DATA PROCESSING



GROUND STATIONS

- Integrate your existing or preferred antennas for operations
- Leverage Satellogic's ground station network as needed



DATA PROCESSING & MANAGEMENT

- Customize a full integration with existing data infrastructure
- Select level of service for cloud-based or on-premise architectures
- Configure new, internal system with expert support



STATE OF THE ART INFORMATION SECURITY INCLUDING END TO END ENCRYPTION

