

intelligentSpace

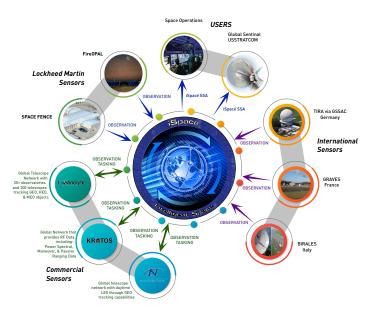
Lockheed Martin's iSpace provides space capabilities via commercial and/or government optical, radar, and RF sensor observations to support legacy, current, and future Space Domain Awareness and Space Command, Control, and Battle Management Capabilities. iSpace has now been deployed operationally in unclassified and classified settings domestically and internationally. It seamlessly integrates and highly automates real-time Catalog Management, Sensor Planning & Tasking and Indications & Warning capabilities.

iSpace USAGE

iSpace is used by customers for activities such as:

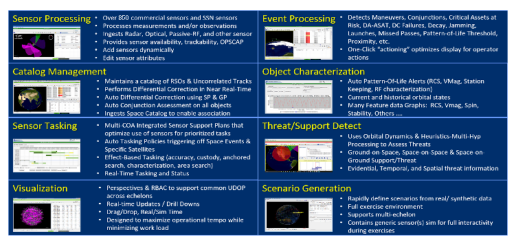
- United States SDA enhancements through the use of commercial sensors
- European SSA/SDA Cooperation
- Exploration and definition of Future Space Acquisition Requirements for Australian SDA capabilities
- USSTRATCOM (Global Sentential 2017-2019) Multi-Nation Space SSA/SDA cooperation exercises

Capability enhancements are continuously being implemented and integrated into the iSpace product to meet the customer's needs and missions.



* (e.g. UDL, UCI, JSON, XML, SOAP, REST, Legacy, Files). New formats/protocols easily accommodated

KEY FEATURES



iSpace Provides Substantial Capabilities and Continues to Rapidly Evolve



For More Information Contact: Lockheed Martin C4ISR Business Development 817.709.9034 or 719.277.4998 www.lockheedmartin.com/en-us/products/ispace.html

LOCKHEED MARTIN