

END-TO-END SMALL SATELLITE SOLUTIONS

L3Harris specializes in key mission technologies that enable us to deliver comprehensive, high-value smallsat solutions

As demand for more innovation in space continues to become larger, L3Harris is achieving critical, advanced missions by offering solutions that are smaller. Small satellite constellations meet customer needs with technology that is responsive, resilient, reprogrammable on orbit and affordable.

ADVANCING SMALLSAT CAPABILITIES WITH END-TO-END SOLUTIONS

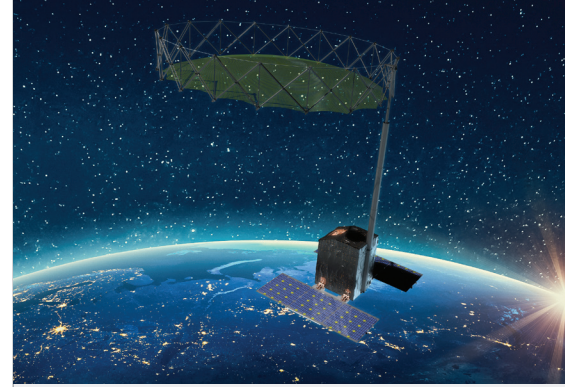
Building on more than 60 years of space and intelligence mission success, L3Harris has adapted technologies used for our sensors and payloads, satellite ground systems and advanced data analytics to high-performing smallsat platforms.

Today we deliver the full spectrum of smallsat services—starting with mission planning and engineering design; continuing through manufacturing, integration and testing; and extending into mission execution with launch services, satellite operations and delivery of actionable intelligence. Throughout, we work in partnership with customers to introduce innovations that reduce costs, shorten schedules and manage risk.

In addition to providing these services for specific customer missions, we designed, built, launched and operated our own smallsat, HSAT, in 2018 for demonstration and testing purposes. L3Harris launched three smallsats into low Earth orbit in 2018. In 2020, we successfully launched the first of a series of satellites for the U.S. Department of Defense as part of L3Harris' responsive constellation contract.

PUTTING THE MISSION PAYLOAD FIRST

Mission success depends on having the right sensor payload. L3Harris maximizes the performance of smallsats by starting with high-compactness, high-performance payloads that best meet mission needs. We then integrate commercially available bus components around the payload to fit within form factors that enable affordable launch options.



Delivering Key Missions and Greater Resiliency

- > Smallsat constellations are an affordable way to gain persistent satellite coverage and increased delivery of actionable intelligence
- > Using sensor-optimized smallsat designs, L3Harris solutions put the requirements of the mission first
- > L3Harris' proven technologies and demonstrated smallsat performance enable us to meet our customers' most important needs
- > L3Harris processing and analysis tools and services transform smallsat data into high-value products



RECONFIGURABLE MISSION PAYLOADS

Mission adaptability and scalability is critical for responsive space solutions. L3Harris AppSTAR™ is a software-defined payload platform that enables satellites to host multiple missions on a single vehicle. Operators can reconfigure their payloads to adjust to changing missions, even after deployment in space—much like smart-phone users add, update and change applications on their devices. More than 200 L3Harris AppSTAR payloads are serving government and commercial missions, and we have adapted the technology to provide a game-changing, software-defined architecture for smallsats.

SPACEVIEW™ IMAGING SYSTEMS

L3Harris' SpaceView imaging system products include smaller, lighter-weight offerings. Based on a legacy of spaceborne imaging systems that deliver the highest resolution commercially available, these smaller systems are capable of capturing images with 1-meter resolution. SpaceView systems for smallsats start at a 0.24-meter aperture to meet imaging and size, weight and power requirements for smallsats, with payloads that can capitalize on standard ESPA-class envelope configurations.

With diverse sensor capabilities and a broad spectral range—from visible through infrared and up to 8-band multispectral—L3Harris SpaceView systems can be tailored to different missions. The ability for most models to support two onboard cameras can double system coverage on a single satellite or better serve customers who have multiple missions with two different camera modalities in the same payload.

HIGH-PERFORMANCE SPACE ANTENNA REFLECTORS

L3Harris designs and manufactures deployable mesh reflectors that can be compactly stowed for launch and unfurled in space to deliver unparalleled performance in bands ranging from UHF to V band. Nearly 100 of our mesh antenna reflectors have been delivered to commercial and government customers for broadcast; communications; and intelligence, surveillance and reconnaissance applications. Together, they have recorded more than 800 years of reliable on-orbit service. Combined with our high-performing feed solutions, these highly compact reflectors enable smallsats to meet exacting mission demands.

SCALABLE GROUND SYSTEMS

For as long as L3Harris has designed and manufactured spaceborne sensors, payloads and structures, we have also

developed state-of-the-art ground systems. Today we are drawing upon that experience to lead the way in delivering the infrastructure needed to control, operate and manage constellations of smallsats.

We reduce cost, risk and schedule by using commercially available products to provide a scalable ground architecture that tasks, commands, controls and transports petabytes of data. Our InControl® software supports the full range of command and control system requirements, including telemetry processing, data display and analysis, constellation monitoring and control, onboard system management and ground equipment monitoring and control. InControl is designed to support a fleet of satellites, treating each satellite and ground station as its own mission.

ACTIONABLE INTELLIGENCE

To bridge the gap between smallsat data collection and decision making, L3Harris provides the processing and analysis tools and services that transform big data into high-value products. Our advanced processing, analytics and data science quickly convert raw sensor data into fit-for-use results ready for analysis. Our image and data analysis solutions include both custom development and integration services and commercially available software that enable analysts to deliver the expert-level results to the most challenging geospatial questions.

Small Satellite Solutions

© 2021 L3Harris Technologies, Inc. | 07/2021 | 61166 | TRP

Nonexport-controlled Information

L3Harris Technologies is an agile global aerospace and defense technology innovator, delivering end-to-end solutions that meet customers' mission-critical needs. The company provides advanced defense and commercial technologies across air, land, sea, space and cyber domains.



L3HARRIS™
FAST. FORWARD.

1025 W. NASA Boulevard
Melbourne, FL 32919