

C4ISR

Command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) will always be imperative for mission success.

L3Harris is the industry-leading provider of tactical radios, advanced waveforms, datalinks and networked C4ISR systems to customers around the world. With a broad and growing portfolio of solutions that cover every domain – from sea, land, air, space and across the spectrum – L3Harris provides high-value, low-risk capabilities to enhance our customers' security.

RESILIENT WAVEFORMS

Our response to highly contested threats must be agile, dynamic and rapidly adapting. L3Harris has tailored LPI/LPD/AJ RF and FSO solutions perfectly suited for resilient and assured ISR, C2 and weapons communications. L3Harris' Air Force and Army Anti-jam Modem provides a secure, wideband, anti-jam satellite communications terminal modem for tactical satellite communication operations. This solution enhances the warfighter's ability to communicate critical data by maintaining resilient and secure satellite communications in highly congested and contested environments that include the presence of adversarial jamming.

> LEARN MORE

SOAR™ — SCALABLE OPEN ARCHITECTURE RECONNAISSANCE

SOAR, the ground-breaking new ISR solution from L3Harris and General Atomics Aeronautical Systems, Inc., integrates industry-leading, full-band signals intelligence (SIGINT) capability with a medium-altitude, long-endurance Predator B wing-mounted pod to offer unparalleled options for warfighters in the ISR domain. SOAR provides significant mission expansion for MQ-9 operations against threats in new operating domains and a new dimension for remotely piloted aircraft systems.

> LEARN MORE



RASISR™ — RAPID, ADAPTABLE, SMART, INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE

L3Harris' RASISR delivers a groundbreaking capability and an affordable new dimension for enhancing ISR. Providing the flexibility to expand sensor and mission capability of ISR aircraft without significant modifications, RASISR also enables increased ISR capacity and agility by adding highly valuable sensor capability to non-ISR platforms such as transport, tanker and maritime aircraft.

> LEARN MORE

MULTI-LEVEL, MULTI-SHIP VOICE INTERCOMMUNICATIONS SYSTEM (ICS)

L3Harris Integrated Next-gen Comms (LINc) is the next major advancement in secure, missionized voice communications. LINc provides voice communications for on-board and remote operators across classification levels. Independent LINc-enabled platforms can share conferences and system assets. ATAK operators can borrow or monitor aircraft comms to ensure execution across domains.

> LEARN MORE

PROTECTED WAVEFORMS (PTW)

L3Harris' broadband communications provide secured mobile networked communications equipment and integration to meet a wide array of U.S. military mission requirements. Several airborne and ground-based platforms and thousands of terminals across the U.S. Defense Department have been identified as transition candidates to the Protected Tactical Waveform.

>LEARN MORE

UNRIVALED AIR-TO-GROUND INTEROPERABILITY WITH L3HARRIS' TACTICAL RADIOS

- > Small Secure Data Link (SSDL)
- > <u>Airborne Multi-Channel Radio</u>
- > Falcon III AN/PRC-152A

FOR MORE INFORMATION

> David.B.Been@L3Harris.com