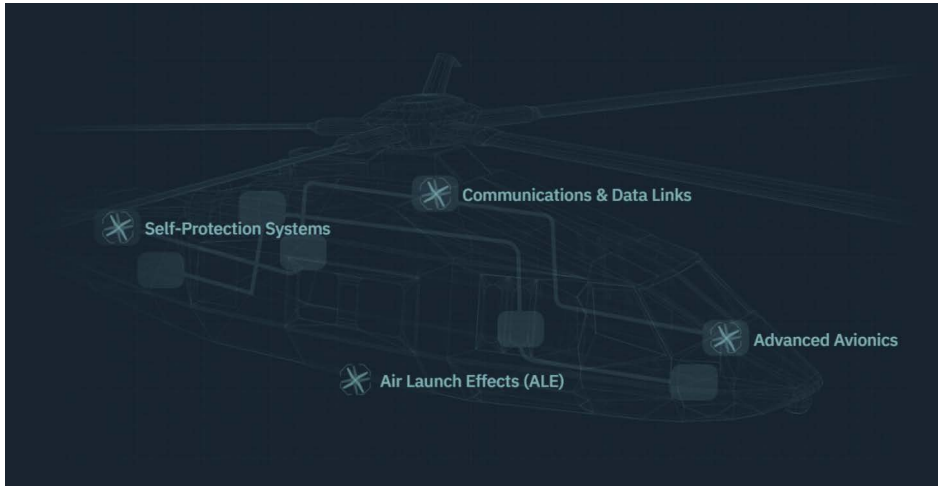


FUTURE VERTICAL LIFT

L3Harris delivers affordable, low-risk integrated mission solutions that will advance the future of vertical lift. We bring a true Modular Open Systems Approach to FVL, eliminating vendor lock, driving affordability and rapidly integrating capabilities that provide the battlefield advantage.



ADVANCED AVIONICS

Multi-Function Processing

L3Harris brings over 35 years of innovative mission systems processing and networking experience to integrated core processors for combat aircraft. [Learn more.](#)

Airborne Surveillance and Reconnaissance

Providing forces with an advantage in any low-visibility/no-visibility environment, L3Harris has introduced higher sensitivity EO/IR cameras in their WESCAM MX airborne product line. [Learn more.](#)

Ultra-High Definition, Day/Night Multifunction Displays

L3Harris' self-contained, fault-tolerant, multifunction display provides an optimal balance of exceptional performance, life-cycle affordability, low risk, and long-term supportability. [Learn more.](#)

High-Performing Digital Mapping

FliteScene is a real-time high-performance digital mapping solution that can support any platform with advanced features. [Learn more.](#)

Data Storage & Common Data Loader

The L3Harris CDL is a ruggedized storage system designed for use in military and commercial aviation applications. [Learn more.](#)

COMMUNICATIONS AND DATALINKS

Next Generation Modular Airborne Data Links

L3Harris' ROVER® 6 transceiver provides real-time, full-motion video and other data for situational awareness, targeting, battle damage assessment, surveillance, relay, convoy overwatch operations and other situations where eyes-on-target are required. [Learn more.](#)

Tactical Airborne Radios

L3Harris builds airborne tactical communications solutions with Falcon® and SINCGARS radio technology—combat-proven and customer-trusted to deliver secure, reliable, mission-critical information. [Learn more.](#)



Advanced Conformal and Multi-Function Antennas

L3Harris delivers integrated conformal platform antenna solutions optimizing performance for Multiband and Multifunction COMM/NAV systems. [Learn more.](#)

SELF-PROTECTION SYSTEMS

Rotary-Wing Electronic Warfare

L3Harris EW technology offers sophisticated sensor fusion for multispectral situational awareness, with self-protect and jamming capabilities for maximum fleet availability and readiness. [Learn more.](#)

Small Form Factor Electronic Warfare

Disruptor SRx represents the next generation of EW technology, offering

adaptive, reprogrammable multifunctional capability needed to succeed in this changing environment. [Learn more.](#)

Carriage and Release Systems

L3Harris carriage and release technology provides the capabilities that allow thousands of U.S. and international aircraft flying today to successfully deliver their mission payloads. [Learn more.](#)

AIR LAUNCH EFFECTS

L3Harris is delivering an advanced UAS capable of supporting FVL platforms in highly contested areas. ALE embraces MOSA and advanced capabilities to bring fused capability to support Army all-domain operations.

FVR

L3Harris demonstrates dominance with its family of FVR (Fixed-Wing, VTOL, Rotary) Unmanned Aerial Systems (UAS), providing vertical takeoff and landing (VTOL) engineered for efficiency, speed and range.

A superior solution to our customers' hardest problems, delivering runway independence, unprecedented endurance and innovative modularity for missions in austere, maritime and confined environments. [Learn more.](#)

Future Vertical Lift

© 2021 L3Harris Technologies, Inc. | 02/2021 | 60787 | CKB

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