



ForceX

2208 Charlotte Avenue
Nashville, TN, 37203
Tel: (629) 888-4200 Fax: (615) 523-2175
www.L3T.com/ForceX

News

Contact: Matt Stearn
Director of Business Development
ForceX
1-707-322-7229

For Immediate Release

L3 Unveils Commercial ISR Mission Execution Software at the Farnborough International Airshow

FARNBOROUGH, England, July 17, 2018 – L3 ForceX announced today that its new Widow[®] commercial intelligence, surveillance and reconnaissance (ISR) mission execution software suite will be featured at the 2018 Farnborough International Airshow in the L3 Technologies Pavilion located next to the L3 Chalet in Row A from July 16 to 20.

A leader in Open Systems Architecture (OSA) for manned and unmanned airborne platforms, L3 ForceX also announced that it is partnering with Garmin International, Inc. to launch an avionics embedded ISR Mission Execution Software suite based on the Widow architecture. The commercial off-the-shelf scalable integrated flight display system will be featured in the Garmin Pavilion (Hall 3, 3400).

“We are very excited about the opportunity to work with the Garmin team to deliver a seamless flight display solution that includes L3 ForceX’s integrated Widow Mission Execution Software suite,” said Luke Savoie, General Manager of L3 ForceX. “Garmin and L3 ForceX have worked together extensively to further refine the integration of ISR/Strike systems into Garmin cockpit avionics, resulting in a synergistic relationship.”

The modular Garmin integrated flight deck features a large and vibrant, high-resolution flight display that seamlessly interfaces to the L3 ForceX mission system, enabling advanced mapping, tactical radio capabilities, radar displays and more. The bezel keys, touchscreen controller and L3 ForceX mission system serve as the pilot interface to the flight display, and the touchscreen controllers incorporate infrared technology so that pilots can use gloves in the cockpit.

L3’s Widow provides users with a common operating picture by intelligently combining video feeds, imagery, geospatial data and maps with tools to allow operators to maximize mission focus.

“Widow is empowered for ISR and strike platforms, which is very unique in that it enables weapons providers and fire control developers to design their own unique plug-ins that control their weapons without changing any of the core technology,” said Luke Savoie, General Manager of L3 ForceX.

Widow's modular and scalable design enables users to tailor their user interfaces for various mission and system demands. Widow provides up to eight displays, all contained in one simple and intuitive layout. This advanced software is designed for rapid mission enhancement for the most demanding mission requirements.

L3 is accepting appointments for a personalized demonstration of Widow and other L3 technologies. For a demonstration, contact matt.stearn@L3T.com.

L3 ForceX, located in Nashville, Tennessee, is a leader in mission management software and geospatial technology products and services. Created by experts in rapid acquisition and fielding of customer requirements, L3 ForceX software supports the nation's special operations forces and foreign allied militaries, as well as commercial customers, state and local governments, and several federal agencies. For more information, please visit the company's website at www.L3T.com/ForceX.

Headquartered in New York City, L3 Technologies employs approximately 31,000 people worldwide and is a leading provider of a broad range of communication, electronic and sensor systems used on military, homeland security and commercial platforms. L3 is also a prime contractor in aerospace systems, security and detection systems, and pilot training. The company reported 2017 sales of \$9.6 billion. To learn more about L3, please visit the company's website at www.L3T.com.

Safe Harbor Statement Under the Private Securities Litigation Reform Act of 1995

Except for historical information contained herein, the matters set forth in this news release are forward-looking statements. Statements that are predictive in nature, that depend upon or refer to events or conditions or that include words such as "expects," "anticipates," "intends," "plans," "believes," "estimates," "will," "could" and similar expressions are forward-looking statements. The forward-looking statements set forth above involve a number of risks and uncertainties that could cause actual results to differ materially from any such statement, including the risks and uncertainties discussed in the company's Safe Harbor Compliance Statement for Forward-Looking Statements included in the company's recent filings, including Forms 10-K and 10-Q, with the Securities and Exchange Commission. The forward-looking statements speak only as of the date made, and the company undertakes no obligation to update these forward-looking statements.

###



L3 is a leader in Open Systems Architecture for manned and unmanned airborne platforms. The modular Garmin integrated flight deck features a large and vibrant, high-resolution flight display that seamlessly interfaces to the L3 ForceX mission system.



L3's Widow[®] combines real-time surveillance technologies with diverse, integrated data products to create a synergistic Surveillance Information System (SIS).