

L3HARRIS TECHNOLOGIES-LED TEAM TO HELP TRANSFORM US AIR FORCE FLIGHT SIMULATOR TRAINING

L3Harris will lead a team to help transform the U.S. Air Force's flight simulator training used to help develop highly skilled air crews.

SEP 14, 2020

ARLINGTON, Texas

Highlights:

- Team includes L3Harris, CAE USA, CymSTAR, Dell Technologies and Leidos
- Team will lay groundwork for updated training infrastructure
- New standards will lead to enhanced cyber security and enable remote software updates

L3Harris Technologies (NYSE:LHX) will lead a team to help transform the U.S. Air Force's flight simulator training used to help develop highly skilled air crews.

The L3Harris team – including [CAE USA](#), [CymSTAR](#), [Dell Technologies](#) and [Leidos](#) – will support the Air Force's Simulators Common Architecture Requirements and Standards (SCARS) program, which will integrate and standardize the service's aircraft training simulators.

The team will help the Air Force develop a set of common standards for simulator design and operation. Simulators are built by multiple providers using unique interfaces, which makes training updates difficult. SCARS' stricter cybersecurity criteria will enable the Air Force to link simulators together, perform remote software updates and enrich the training environment.

There are approximately 2,400 simulators across 300 locations that will be updated with the new common architecture over the next few years. The initial task order covers nine sites and integrates new standards into the A-10 and KC-135 platforms.

"The future of Air Force training is here. The L3Harris team will transform the simulator infrastructure and provide the Air Force with increased cyber security and a common operating environment," said Todd Gautier, President, Aviation Systems, L3Harris. "The integrated solution will allow the Air Force to grow into multiple platforms and provide crews with a more realistic training environment."

"As we move to multi-domain operations there's an increased focus on commonality and interoperability for all Department of Defense training efforts," said Lt. Col. Rick Jaime, Materiel Leader, Operational Training Infrastructure at the U.S. Air Force, "We look forward to working collaboratively with our prime and partners to create a unique approach to synthetic training environments. These are capabilities that will integrate into broader training systems in the future."

Learn more about flight simulator training solutions which are being featured at the 2020 Air, Space, Cyber Conference hosted by the Air Force Association Sep. 14-16, 2020 by visiting the experience [here](#).

About L3Harris Technologies

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 has approximately \$18 billion in annual revenue and 48,000 employees, with customers in more than 100 countries. L3Harris.com.

Forward-Looking Statements

This press release contains forward-looking statements that reflect management's current expectations, assumptions and estimates of future performance and economic conditions. Such statements are made in reliance upon the safe harbor provisions of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. The company cautions investors that any forward-looking statements are subject to risks and uncertainties that may cause actual results and future trends to differ materially from those matters expressed in or implied by such forward-looking statements. Statements about system or technology capabilities are forward-looking and involve risks and uncertainties. L3Harris disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events, or otherwise.

###