



## Leidos Completes Testing on Air Force's AgilePod™

July 25, 2017

### Company demonstrates flexible, open-architecture capabilities to support Air Force Research Laboratory

RESTON, Va., July 25, 2017 /PRNewswire/ -- [Leidos](#) (NYSE: LDOS), a [FORTUNE 500®](#) science and technology company, recently completed testing of sensor systems on the Air Force's AgilePod™, an innovative multi-sensor platform. Leidos led AgilePod's design, integration and flight demonstration to showcase its open, flexible and scalable intelligence, surveillance and reconnaissance (ISR) capabilities.



AgilePod™ was built to accommodate and integrate multiple sensors onto operational systems. Leidos modified and integrated the platform to prepare the capability for initial flight demonstrations. This successful risk reduction test showed how open architectures along with common mechanical and electrical solutions can rapidly reconfigure sensors to support operational needs for multiple aircraft. The Leidos team demonstrated eight different sensors in five different configurations. Follow on flight tests are planned on the MQ-9 Reaper for later this year.

"This innovative technology demonstrates the growing importance and technological advancements that open architecture provides to expand our battlefield capabilities," said Mike Chagnon, Leidos Advanced Solutions Group president. "As threats and adversaries continue to evolve, Leidos is committed to developing and expanding solutions that support our customers in all domains."

This testing was conducted as part of Project Harvest Reaper, and run by the Air Force Research Laboratory's Sensors Directorate Blue Guardian team led by Capt. Russ Shirey. The University of Dayton Research Institute (UDRI) and Advanced Capabilities and Programatics, LLC (ACAP) assisted with the design, development, testing, and operation of the open architecture and systems.

#### **About Leidos**

Leidos is a FORTUNE 500® science and technology solutions and services leader working to solve the world's toughest challenges in the defense, intelligence, homeland security, civil, and health markets. The company's 32,000 employees support vital missions for government and commercial customers. Headquartered in Reston, Virginia, Leidos reported annual revenues of approximately \$7.04 billion for the fiscal year ended December 30, 2016. For more information, visit [www.Leidos.com](http://www.Leidos.com).

*Statements in this announcement, other than historical data and information, constitute forward-looking statements that involve risks and uncertainties. A number of factors could cause our actual results, performance, achievements, or industry results to be very different from the results, performance, or achievements expressed or implied by such forward-looking statements. Some of these factors include, but are not limited to, the risk factors set forth in the company's Annual Report on Form 10-K for the period ended December 30, 2016, and other such filings that Leidos makes with the SEC from time to time. Due to such uncertainties and risks, readers are cautioned not to place undue reliance on such forward-looking statements, which speak only as of the date hereof.*

Contact: Melissa Koskovich	Jennifer Moffett
(571) 526-6850	(571) 526-6852
<a href="mailto:Koskovichm@Leidos.com">Koskovichm@Leidos.com</a>	<a href="mailto:Jennifer.a.moffett@leidos.com">Jennifer.a.moffett@leidos.com</a>

View original content with multimedia: <http://www.prnewswire.com/news-releases/leidos-completes-testing-on-air-forces-agilepod-300492974.html>

SOURCE Leidos