
For Immediate Release

Lockheed Martin Standardizes on Splunk Software for the F-35 Lightning II

Splunk Enterprise Used to Analyze F-35 Information Technology Infrastructure

SAN FRANCISCO – April 8, 2015 – [Splunk Inc.](#) (NASDAQ: SPLK), the leading software platform for real-time Operational Intelligence, today announced it was awarded a contract to support Lockheed Martin's [F-35 Lightning II Program](#). Splunk has provided Lockheed Martin with Splunk® Enterprise to monitor and analyze IT systems and network behavior for the Autonomic Logistics Information System (ALIS), which supports the F-35 Lightning II, a 5th generation fighter jet.

Splunk Enterprise is initially being used by Lockheed Martin in 25 different operating environments for IT operations and application delivery, analyzing machine data from the systems and networks supporting the ALIS infrastructure to help ensure applications are operating at peak performance. The ALIS is the off-board IT backbone of the F-35 Lightning II Program, with capabilities to capture and analyze the fleet's overall readiness in U.S. military branches and in a number of other countries using the F-35.

"Splunk is a proven leader in analyzing and visualizing machine data, and we are pleased to support this critical program," said Bill Cull, vice president of global public sector, Splunk. "F-35 aircraft are flying data centers that generate a massive amount of information on each flight. The IT systems and applications supporting this program are essential, and Splunk Enterprise's role is to support daily ALIS operations."

To learn about how Splunk works with government agencies and contractors, visit the [Splunk website](#). To learn more about Lockheed Martin's F-35 Lightning II Program, visit the [Lockheed Martin website](#).

About Splunk Inc.

Splunk Inc. (NASDAQ: SPLK) provides the leading software platform for real-time Operational Intelligence. Splunk® software and cloud services enable organizations to search, monitor, analyze and visualize machine-generated big data coming from websites, applications, servers, networks, sensors and mobile devices. More than 9,000 enterprises, government agencies, universities and service providers in more than 100 countries use Splunk software to deepen business and customer understanding, mitigate cybersecurity risk, prevent fraud, improve service performance and reduce cost. Splunk products include Splunk® Enterprise, Splunk Cloud™, Hunk®, Splunk Light™, Splunk MINT and premium Splunk Apps. To learn more, please visit <http://www.splunk.com/company>.

Social Media: [Twitter](#) | [LinkedIn](#) | [YouTube](#) | [Facebook](#)

Splunk, Splunk>, Listen to Your Data, The Engine for Machine Data, Hunk, Splunk Cloud, Splunk Storm, SPL, Splunk Light and Splunk MINT are trademarks and registered trademarks of Splunk Inc. in the United States and other countries. All other brand names, product names, or trademarks belong to their respective owners. © 2015 Splunk Inc. All rights reserved.

For more information, please contact:

Jade Catalano
Splunk Inc.
415-848-8520
jcatalano@splunk.com

Investor Contact

Ken Tinsley
Splunk Inc.
415-848-8476
ktinsley@splunk.com