



---

## Unmanned Systems

44611 Guilford Drive, Suite 125  
Ashburn, VA 20147  
Phone: (703) 889-8640 Fax: (703) 433-2019

# News

Contact: Greg Martz  
Director, Marketing Communications  
L-3 Precision Engagement & Training  
(714) 758-4158  
[Greg.Martz@L-3com.com](mailto:Greg.Martz@L-3com.com)

For Immediate Release

### **L-3 Unmanned Systems Introduces New VideoScout® Insyte 5.0 Software** *– Next-Generation Software Enables Greater Mission Flexibility –*

SEA-AIR-SPACE 2015, National Harbor, Md., April 13, 2015 – L-3 Unmanned Systems announced today the release of its next-generation Insyte 5.0 video processing and exploitation software. Insyte is the baseline operational software used in all VideoScout® intelligence exploitation systems. The new 5.0 version provides several significant enhancements over previous releases, including the ability to support an unlimited number of video streams, multiple concurrent recording capabilities and a database-driven library with tagging, geolocation and metadata location searching. The software also features a redesigned communications interface. Insyte 5.0 is designed to support front-end tactical collection and integrate with enterprise systems.

“Insyte software has a reputation in our customer community as having a very user-friendly video exploitation interface,” said J.R. Gear, vice president of strategic development at L-3 Unmanned Systems. “With the new 5.0 version, we have retained its easy-to-use interface while increasing collection and real-time viewing capability. This advancement will increase the performance of our VideoScout products, both for land and sea operations, and support the continuous demand for comprehensive decision-level intelligence.”

Insyte 5.0 will provide simultaneous mapping functions, including mapping multiple videos at once (via Google Earth™ or FalconView®). It will also provide unlimited video streaming, allowing operators to monitor multiple streams simultaneously for real-time mission operational viewing and perimeter surveillance.

Based in Ashburn, Va., L-3 Unmanned Systems, a division within L-3's Precision Engagement & Training sector, is an industry leader in the design, development and manufacture of specialized Unmanned Aircraft Systems (UAS), C<sup>4</sup>ISR collection and dissemination systems, and ruggedized command and control systems for the Department of Defense. To learn more about L-3 Unmanned Systems, please visit the company's website at [www.L-3com.com/uas](http://www.L-3com.com/uas).

Headquartered in New York City, L-3 employs approximately 45,000 people worldwide and is a prime contractor in aerospace systems and national security solutions. L-3 is also a leading provider of a broad range of communication and electronic systems and products used on military and commercial platforms. The company reported 2014 sales of \$12.1 billion. To learn more about L-3, please visit the company's website at [www.L-3com.com](http://www.L-3com.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.

# # #

*All brand names and product names referenced are trademarks, registered trademarks or trade names of their respective holders.*