



---

**Security & Detection Systems**

10 Commerce Way  
Woburn, MA 01801  
781-939-3800

## News

Contact: Vicki Blake  
Public Relations  
L3 Security & Detection Systems  
781-970-1626  
Vicki.Blake@L3T.com

For Immediate Release

### **L3 Security & Detection Systems to Provide Cargo Radiation Monitoring Portals for the U.S. Department of Homeland Security**

*– New Monitors Will Help Prevent Unauthorized Nuclear Materials From Entering the U.S. –*

WOBURN, Mass., November 28, 2018 – L3 Security & Detection Systems (L3 SDS) has been awarded a contract by the U.S. Department of Homeland Security (DHS) to provide new radiation monitoring portals at ports of entry to be operated by its U.S. Customs and Border Protection agency. The contract is part of a DHS program to enhance radiation detection of cargo containers and prevent unauthorized nuclear materials from entering the country.

“L3’s advanced detection radiation monitoring portals will enhance Customs and Border Protection’s ability to perform screening with significantly improved accuracy and effectiveness,” said Pak Chin, President of L3 Security & Detection Systems. “The portals detect dangerous radioisotopes masked by other materials while allowing for normally occurring radioactive materials – thereby improving cargo throughput.”

These CR-Portals™ are the continued evolution of L3’s advanced radiation monitoring portals deployed in the Netherlands since 2014. They have been tested under the most rigorous and comprehensive testing regimen for radiation portal monitors.

For more than 30 years, L3 has provided customers around the world with computed tomography; automated, conventional and high-energy X-ray; active millimeter wave and energetic materials detection; networking; and system interconnectivity. L3 solutions focus on port and border security screening and airport checkpoint, checked baggage and air cargo screening, as well as secure government and commercial facilities and events.

#### **About L3 Security & Detection Systems**

L3 SDS solutions are used by the aviation and transportation industries, regulatory and customs authorities, government and law enforcement agencies, and commercial and other high-security facilities. Applications include the screening of people, vehicles, baggage, cargo and packages for explosives, firearms, drugs, contraband and corporate assets. To learn more about L3 SDS, which is part of L3’s Electronic Systems business segment, please visit the company’s website at [www.L3T.com/sds](http://www.L3T.com/sds).

**About L3 Technologies**

L3 Technologies is an agile innovator and leading provider of global ISR, communications and networked systems, and electronic systems for military, homeland security and commercial aviation customers. With headquarters in New York City and approximately 31,000 employees worldwide, L3 develops advanced defense technologies and commercial solutions in pilot training, aviation security, night vision and EO/IR, weapons, maritime systems and space. The company reported 2017 sales of \$9.6 billion. To learn more about L3, please visit the company's website at [www.L3T.com](http://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.

# # #