

April 4, 2017

## **FLIR Launches Multiple New Thermal and Visible Security Cameras and Introduces Major Update to United VMS**

### **New Wave of Offerings Underscores Increased Breadth of FLIR's Security Solutions**

WILSONVILLE, OR -- (Marketwired) -- 04/04/17 -- FLIR Systems, Inc. (NASDAQ: FLIR) announced today FLIR United VMS 8.0, the latest version of the company's flagship video management solution (VMS), and three high-performance security cameras, including the FLIR PT-Series HD (High-Definition) thermal and visible camera system, the FLIR Quasar 4K fixed box camera, and the FLIR Ariel 3MP (3-megapixel) corner camera. All three cameras integrate with FLIR United VMS 8.0 and expand the company's end-to-end line of security solutions.

FLIR United VMS 8.0 is a comprehensive, enterprise-level video management solution for managing video security operations. FLIR United VMS 8.0 manages large and multi-location video operations, and includes FLIR Latitude software, as well as FLIR Horizon and FLIR Meridian network video recorders. FLIR United VMS 8.0 delivers a more secure system through stronger online security credential requirements. A simplified system installation process and streamlined camera discovery make integration with FLIR products easy. Also, FLIR United VMS 8.0's open platform design allows for integration with third party technologies and is customizable and scalable for any size deployment, from small retailers to large enterprises to critical infrastructure.

The FLIR PT-Series HD is a dual-sensor camera system that provides superior, long-range perimeter intrusion detection regardless of lighting and environmental conditions. The high-speed, pan-tilt camera provides quick and accurate threat verification. The FLIR PT-Series HD offers either a cooled or uncooled 640x480 resolution thermal camera with a 1080p HD visible camera. Multiple high-performance thermal lenses are available, including optical zoom lenses up to 14X. The HD visible camera also features a 30X optical zoom lens with autofocus and low light capabilities. The FLIR PT-Series HD integrates with FLIR United VMS 8.0 and other major VMS software providers.

The FLIR Quasar 4K fixed box multiple-resolution camera can be programmed to switch from 4K daytime mode to 1080p lowlight-nighttime mode to provide optimum, continuous performance. Its compact design allows for the use of specialized camera housings, ranging from explosion to extreme weatherproof, and can accommodate a range of lenses from super-wide to telephoto. The Quasar 4K fixed box is ideal for high-traffic areas, such as large venues and transportation hubs.

The FLIR Ariel 3MP corner camera features a 3-megapixel visible camera that provides ceiling-to-floor and wall-to-wall viewing. The corner camera also includes a built-in microphone for audio monitoring and discrete night vision illumination for monitoring low light to totally dark locations. FLIR Ariel 3MP also features an impact-resistant, vandal-proof, flush-mount housing, making it ideal for locations such as medical facilities and prisons where the safety of at-risk occupants is essential.

"The latest FLIR United VMS offering provides a flexible, end-to-end security management solution that allows customers to easily scale to their security needs," said FLIR President and CEO, Andy Teich. "With the addition of several new high-performance security cameras, including the FLIR PT-Series HD system ideal for perimeter security, FLIR expands its broad security product offerings and further advances our presence in enterprise security."

All new FLIR security products will be available globally in Q2 2017 through established FLIR security dealers and integrators. Visit FLIR at the ISC West security trade show in Las Vegas, Nevada, April 5-7 in booth # 20060 for demonstrations of these and other FLIR security products. For more information, visit <http://www.flir.com/security>.

#### **About FLIR Systems**

*Founded in 1978 and headquartered in Wilsonville, Oregon, FLIR Systems is a world-leading maker of sensor systems that enhance perception and heighten awareness, helping to save lives, improve productivity, and protect the environment. Through its nearly 3,500 employees, FLIR's vision is to be "The World's Sixth Sense" by leveraging thermal imaging and adjacent technologies to provide innovative, intelligent solutions for security and surveillance, environmental and condition monitoring, outdoor recreation, machine vision, navigation, and advanced threat detection. For more information, please visit [www.flir.com](http://www.flir.com) and follow [@flir](https://twitter.com/flir).*

#### **Forward-Looking Statements**

*The statements in this release by Andy Teich and the other statements in this release about the product described above are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Such statements*

are based on current expectations, estimates, and projections about FLIR's business based, in part, on assumptions made by management. These statements are not guarantees of future performance and involve risks and uncertainties that are difficult to predict. Therefore, actual outcomes and results may differ materially from what is expressed or forecasted in such forward-looking statements due to numerous factors, including the following: the ability to manufacture and deliver the systems referenced in this release, changes in pricing of FLIR's products, changing demand for FLIR's products, product mix, the impact of competitive products and pricing, constraints on supplies of critical components, excess or shortage of production capacity, the ability of FLIR to manufacture and ship products in a timely manner, FLIR's continuing compliance with U.S. export control laws and regulations, and other risks discussed from time to time in FLIR's Securities and Exchange Commission filings and reports. In addition, such statements could be affected by general industry and market conditions and growth rates, and general domestic and international economic conditions. Such forward-looking statements speak only as of the date on which they are made and FLIR does not undertake any obligation to update any forward-looking statement to reflect events or circumstances after the date of this release, or for changes made to this document by wire services or Internet service providers.

**Media Contact**

Tim McDowd  
503-498-3146

[Email Contact](#)

**Investor Relations**

Shane Harrison  
503-498-3547

[Email Contact](#)

Source: FLIR Systems, Inc.

News Provided by Acquire Media