Contact: Ruud Heijsman – FLIR

June 19, 2018 [ruud.heijsman@flir.com](mailto:ruud.heijsman@flir.com)

**FLIR Introduces Multiple Saros Dome Outdoor Perimeter Security Cameras**

*First Cameras in New Saros Family Combine Multiple Technologies in a Unified Solution for Accurate Alerts and Verified Alarm Data*

**WILSONVILLE, Ore. – June 19, 2018 –** FLIR Systems, Inc. (NASDAQ: FLIR) today announced six FLIR Saros™ dome cameras at the 2018 IFSEC International in London. The FLIR Saros dome cameras are the first group of products introduced to the FLIR Saros family of outdoor security cameras that include patented and patent pending technologies that can deliver accurate, actionable alerts, and verified alarm data for outdoor commercial perimeters.

Saros dome cameras integrate multiple technologies in one device, including two low-cost FLIR Lepton® thermal sensors supported by advanced onboard analytics, IR and visible LED illuminators, 2-way audio and digital input/outputs, and the choice of a 1080p or 4K video camera. These technologies enable business owners to benefit from the detection advantages of thermal imaging for perimeter and wide area protection. The FLIR Saros dome camera not only reduces the cost of initial deployment by minimizing equipment requirements, but also reduces false alarms with built-in advanced analytics. Integration with central alarm monitoring stations will expand the outdoor perimeter protection opportunities for security dealers.

The first six models offer 1080p or 4K options, and various thermal resolutions:

FLIR Saros **DH-390 2MP** (1080p camera)and FLIR Saros **DH-390 8MP** (4K camera) offer athermal resolution of 320x120 with a 90-degree field-of-view.

FLIR Saros **MH-6180 4MP (**dual 1080P cameras)and FLIR Saros **MH-6180 16MP** (dual 4K cameras) include a thermal resolution of 640x120 with a 180-degree field-of-view.

FLIR Saros **MH-9270 6MP (**triple 1080P cameras)and FLIR Saros **MH-9270 24MP** (triple 4K cameras) provide a thermal resolution of 960x120 with a 270-degree field-of-view.

FLIR will begin shipping the Saros dome cameras in North America and Europe in the third quarter of 2018 through FLIR’s established network of dealers and integrators. For more information, visit [www.flir.com/saros](http://www.flir.com/saros) (United States) and [www.flir.eu/saros](http://www.flir.eu/saros) (Europe).

####

**About FLIR Systems, Inc.**

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.