



FLIR showcases its flexible portable Wi-Fi camera at IFSEC 2014

Modular, patent-pending design with advanced FLIR Cloud Services

MEER, Belgium, 17 June 2014 – At this year's IFSEC exhibition in London, FLIR Systems will be showcasing its FLIR® FX compact and portable Wi-Fi camera that can be used for outdoor security, home monitoring, sports recording, and many other applications. Winner of the 2014 CES Innovations Design & Engineering Awards, its patent-pending flexible design makes the FLIR® FX an easy-to-use, affordable video monitoring solution that adapts to your needs.

With resolutions up to 1080p, FLIR® FX gives you the HD image quality you expect and a wide 160° field of view that makes sure you'll never miss a thing. Take it anywhere and run it for up to four hours, thanks to its powerful internal battery and flexible cordless mounting options.

Optimized for connectivity with smartphones and tablets, you can connect to the camera over the Internet from anywhere in the world, or use the camera's Wi-Fi hotspot to create a secure, direct connection without any Internet access. FLIR's free Cloud Services let you connect to the camera with iOS and Android mobile devices easily, and take full advantage of the camera's connectivity, local recording, and playback features with no recurring fees. Other features include two-way audio, security-grade night vision, push notifications, smart alerts for motion and audio detection, and temperature monitoring.

The wide range of accessories and mounting stands make the FLIR® FX a versatile camera that transforms to meet your needs. The included indoor home monitor stand is one of many accessories including a dashboard mount for recording events in a vehicle, a weather proof enclosure for outdoor use, and wearable accessories for action sports. These patent-pending mounts and accessories open the door to a huge variety of applications, making it the most adaptable portable wireless camera on the market.

For more information, please visit www.flirsecurity.com/pro

About FLIR Systems

FLIR Systems is the world leader in the design and manufacturing of thermal imaging cameras for a wide variety of applications. It has over 50 years of experience and thousands of thermal imaging cameras currently in use worldwide for predictive maintenance, building inspections, research & development, security and surveillance, maritime, automotive and other night-vision applications. FLIR Systems has five manufacturing plants located in the USA (Portland, Boston and Santa Barbara), Sweden (Stockholm) and Estonia (Tallinn). It operates offices in Australia, Belgium, Brazil, China, Dubai, France, Germany, Hong Kong, India, Italy, Japan, Korea, the Netherlands, Russia, Spain, UK and the USA. The company has over 3,200 dedicated infrared specialists, and serves international markets through a global distributor network providing local sales and support functions.

More about FLIR Systems and our products can be found at www.flir.com.