



FLIR showcases its “Full Spectrum Video Security Solution” at IFSEC 2014

Now FC-Series with built-in analytics and non-contact temperature measurement

Meer, Belgium, 17 June 2014 – FLIR will be showcasing its Full Spectrum Video Security Solution consisting of high performance thermal cameras along with High Definition IP video cameras and recorders at the IFSEC 2014 exhibition in London.

FLIR's security portfolio includes a complete range of thermal cameras for proactive perimeter security and intrusion detection, megapixel High-Definition IP cameras for threat identification and forensic analysis, video analytics, and a variety of NVRs.

IP Visible-Light CCTV Cameras

FLIR IP video security cameras are available in three performance tiers: Summit, Echelon, and Pinnacle Series. Each series includes indoor/outdoor dome cameras and bullet cameras. The SyncroIP line of HD IP cameras has ONVIF 2.1 conformance, making it interoperable with popular VMS and NVR solutions.

Thermal Security Cameras

FLIR thermal security cameras come in fixed, pan/tilt, and dome configurations, standard 640x480 resolution, are network ready, available with a variety lens options, and provide both analog and digital video outputs, making them the perfect solutions for point-to-point and networked security imaging applications.

Recorders

FLIR NVRs give you the most popular, networkable recording options on the market today along with full mobile device support for remote viewing. The new FLIR SyncroIP NVR gives you full megapixel HD recording, plus integrated PoE ports for easy setup.

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.