

FLIR launches range of innovative and affordable security products at IFSEC 2014

At this year's IFSEC exhibition in London, UK, FLIR Systems will be launching a full range of innovative security products which will make security monitoring more affordable and accessible both for consumers and professional users. FLIR's new introductions include three lines of thermal security cameras, a new cloud-enabled service platform, a new line of thermal cameras with integrated temperature measurement and a new Megapixel DVR and Camera line-up.

FLIR releases line of affordable thermal cameras

FLIR is releasing three new lines of its industry-leading thermal security cameras at price points rivaling those of visible light cameras. With variants ranging from the Thermal Mini Bullet cameras with 50° and 25° fields of view, to Thermal Bullet and Thermal PTZ cameras with standard- and high-resolution detectors and fields of view as narrow as 9°, FLIR's new thermal camera offerings establish new price & value levels for the industry while maintaining FLIR's high quality standards.

Announcing FLIR Cloud™ services platform for security products

FLIR is proud to introduce FLIR Cloud™, an easy-to-use cloud-enabled service platform that offers instant remote access to FLIR security products using a smartphone / tablet (iOS / Android™), PC, or Mac. FLIR Cloud™ ensures reliable connectivity with a quick and simple 3-step setup process that makes complicated networking and port forwarding a relic of the past.

Popular FC-Series thermal cameras add temperature measurement

FLIR is releasing a variant to its popular, industry-leading FC-Series S thermal cameras: the FC-Series R will combine all of the in-demand attributes of the FC-Series S with a new non-contact temperature measurement capability. With this added capability, FC-Series R cameras are the perfect solution for condition monitoring, trend analysis, predictive maintenance, fire detection, and safety monitoring, as well as its typical security role.

FC-Series S now with price reduction of up to 40%

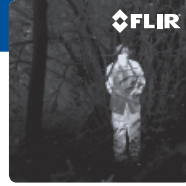
FLIR's FC Series S cameras have been designed for high performance, easy installation, and long-term reliability. The prices of these cameras have recently dropped significantly and you can now save up to 40%. FC-Series cameras give you the best image quality and optimized video streams so you'll get the most accurate results from your analytics, even in challenging imaging environments like when the camera is facing the rising or setting sun.

FLIR Launches MPX - Megapixel DVR & cameras over Coax / UTP

FLIR is introducing the MPX DVR and Camera line-up, offering Megapixel resolution over standard coaxial / UTP cable at price levels well below IP. The new M3400 Series MPX DVR and compatible MPX Cameras provide an affordable and simple-to-use HD system with advanced features, without any networking complexities. MPX offers an ideal retrofit solution for end-users employing D1 / 960H analog systems who wish to upgrade to High Definition picture quality without running new cabling.

FLIR Systems at IFSEC 2014

From 17 to 19 June 2014, you will be able to discover FLIR's comprehensive range of security products at the IFSEC exhibition in London at booth E730.



About FLIR Systems

FLIR Systems, Inc. is a world leader in the design, manufacture, and marketing of sensor systems that enhance perception and awareness. The Company's advanced thermal imaging and threat detection systems are used for a wide variety of imaging, thermography, and security applications, including airborne and ground-based surveillance, condition monitoring, research and development, manufacturing process control, search and rescue, drug interdiction, navigation, transportation safety, border and maritime patrol, environmental monitoring. Visit the Company's web site at www.FLIR.com

If you would like more information about the FLIR line of security cameras or about FLIR Systems and its wide range of thermal imaging cameras, please contact:

FLIR Systems

Luxemburgstraat 2
2321 Meer
Belgium
Tel. : +32 (0) 3665 5100
Fax : +32 (0) 3303 5624
e-mail: flir@flir.com