

## **IFSEC 2015 Highlights**

#### RedFiber<sup>TM</sup>

The RAPID REDFIBER™ series offers cost-effective, high-performance fiber-optic intrusion detection kits that can be mounted on fences and includes all parts needed for installation. The two-zone kits have been developed to suit small to medium size perimeters with detection zones not exceeding 200m each.

- Easy-to-install: Rugged fiber-optic cables attach directly to the fence, no need to terminate fiber the cables come pre-connectorized. An outdoor enclosure and power supply are included in the kit.
- High-Performance: CPNI-approved intelligent system that uses advanced digital signal processing to ensure performance.

#### SecurLAN®

Information is one of the world's most sought-after commodities and protecting the vital flow of that information from theft, sabotage and accidental disruption is a critical challenge. Optex offers a world-class solution for layer one or physical data protection. By co-locating our fiber-optic sensor with the network cables carrying your sensitive data, we can detect the physical vibration and movement of that data line to prevent tapping or damage to the data. This solution is ideal for military, government, financial institutions, and corporations.

- Physical layer one detection prevents compromise of data
- Detects tapping, sabotage, and accidental damage
- Applications: Data Centers, Military, Corporations, Hospitals



### FD525-HALO<sup>™</sup>

Incorporating the proven level of high-security demonstrated in our FD500 series of products, the Fiber  $SenSys^{@}$  FD525-HALO<sup>TM</sup> is an easy-to-install perimeter solution that economically addresses mid-size to large sites.

- Ideal for sites greater than 500 meters
- Up to 25 independent zones per processor (maximum cable length of 5.8km)
- Additional alarm processors can be easily combined for the protection of larger sites
- Installation time is reduced by using a single hybrid cable
- Insensitive lead-in cable allows for remote processor deployment of up to 5km
- PC-based tuning and calibration software in the FD500 Series Software Suite allows the elimination nuisance alarms



Fiber SenSys—your global partner for integrated perimeter solutions

# 2015 IFSEC Highlights

Fiber SenSys® is the originator of modern fiber-optic sensors for the security marketplace. We have a full range of sensors ideal for sites ranging from less than 100 meters to tens of kilometers. The benefits of fiber-optic technology and our advanced signal processing algorithm combine to provide high-performance products that protect the most critical sites in the world. Maintenance and support requirements are low throughout the life of the product.

Please contact us with your requirement. We will help match up the protection you need with the appropriate product and help design a robust solution.

Optex (Europe) Ltd	Optex Security SAS	Optex Security	Fiber SenSys, Inc.
EMEA Headquarters	835 Route des Frênes 69400	Sp. z o.o.	Mike Parry
Marandaz House,	ARNAS, France	ul. Bitwy Warszawskiej 1920r. 7b	Director of Sales – EMEA
1 Cordwallis Park		02-366	United Kingdom
Clivemont Road		Warszawa, Poland	
Maidenhead, Berkshire			
United Kingdom			
SL6 7BU			
Tel: +44 (0)1628 631 000 http://www.optex-europe.com/	Tel: +33-437-55-50 www.optex-security.com/	Tel: +48 (22) 598 06 60 www.optex.com.pl	Tel: +44 7860720947 www.fibersensys.com
UK and Central Europe	France	Poland	Commercial and Technical support throughout EMEA.



