



Feedback - Ads by Google

Select a date:

October 18, 2009

My Topics

Click here to add topics

My Companies

Click here to add companies

Newsdesks

- Top World News
- Business
- Finance
- Internet
- Computing
- Environmental
- Energy
- Healthcare
- Industry News, A-Z
- Sports
- Telecom
- Transportation

Search

Google News

Go

My Settings

- Topics
- Companies
- Personal Info
- Preferences
- Forgot Password?
- Log out

Top Stories

- Feature: Sex video shows dark side of Nepal entertainment sector
- Canadian charged with trying to import cocaine
- Law professors discuss U.S. Supreme Court rulings against environmentalists
- Workplace Romance Can Weave a Tangled Web for Risk Managers
- Top Ten Ways to Kill Your Company with Internet

Next Generation Perimeter Security Technology On Show At Energy Infrastructure Security Summit

By Al-Bawaba Reporters
Oct 18, 2009 (Al-Bawaba via COMTEX) --

Hundreds of installations around the world, in some of the most hostile environments on the planet, are protected by a unique fibre optic perimeter intrusion detection system. From Future Fibre Technologies, this next generation technology stands alone for optimum, fail safe security protection.



english.www.gov.tw

Feedback - Ads by Google

Designers and manufacturers of world leading fibre optic sensing technologies, Future Fibre Technologies (FFT) will be exhibiting its latest products, at the 4th Annual Security for Energy Infrastructure Summit to be held in Abu Dhabi from October 18 to 21.

The company will be showcasing its unique products, including the recently launched Secure Zone(TM), which is a mid range derivative of FFT's proven flagship product, Secure Fence(TM) and is designed to fill a need in the market for a highly reliable yet cost-effective zone based intrusion detection solution.

This new product is equipped with FFT's patented ARaD technology to overcome the traditional problems of nuisance alarms that are so common with current solutions. The technology uses signature recognition and advanced learning algorithms to "know" the difference between an environmental nuisance alarm and an attempted intrusion.

Alec Owen, International Client Manager at FFT, says the company has developed Secure Zone at customers' requests.

"Secure Zone has been developed to offer customers the best possible protection at the lowest possible cost of ownership," Mr Owen says. "By configuring the system so there are 16 independent hardware zones, each up to 500 metres in a single unit and by making installation considerably easier, we can deliver superior value-for-money." Mr Owen says his company expects strong demand from those responsible for protecting energy infrastructure facilities such as oil refineries, petrochemical plants and power plants. (C) 2009 Al Bawaba (www.albawaba.com)



We can help you get started.

Redeem your \$75 offer today ▶

