

# in the news

## Future Fibre Technologies opens new office in Dubai to service the company's growing activity in the Middle East region



Future Fibre Technologies (FFT), a leading manufacturer of fibre optic intruder detection and location systems, opened a new office in Dubai, earlier this year, to serve the company's growing activity in the Middle East region. FFT's fibre optic intruder detection and location systems protect the perimeters of high value and critical infrastructure worldwide, including industrial, military, petrochemical and government sites.

The new office, located in Dubai's Internet City, is ideally located to provide local technical and sales support to existing customers in the region, and provide high quality fibre optic intrusion detection systems to those who are responsible for protecting Government facilities, industrial complexes, oil refineries, airports, oil and gas pipelines and military bases. FFT's local staff are well versed in the specific issues which relate to the region and have the experience to provide the best possible security solutions.

Established in 1994, FFT's patented technology detects vibrations caused by physical defects in, or third party interferences to buried oil and gas pipelines, data networks and intrusion events on perimeter fences. FFT has since earned an international reputation for high quality, low cost perimeter protection.

It recently released Secure Zone™, a mid-range derivative of its flagship product Secure Fence™. Secure Zone is a fibre optic, zone-based system which was specifically designed to deliver the lowest possible cost of ownership to protect facility perimeters of up to 500 metres. Like all FFT products, it incorporates exclusive ARaD advanced signal discrimination technology, which eliminates nuisance alarms, while maintaining maximum security.

FFT's participation in ISNR will provide opportunities to build on the relationships it has established in the region and to form new partnerships.

"The ISNR trade show will be a great opportunity for FFT to showcase its state-of-the-art intrusion detection systems and to establish business networks with those responsible for security in the region", says Rob Broomfield, FFT's CEO.

