



Navtech Radar in trials at Jersey Airport

August 2016

Over the last few weeks Ports of Jersey has been trialling Navtech Radar's AdvanceGuard™ system in an attempt to find the best solution for detecting incursions into the CP (Critical Part) area of Jersey Airport. In order to demonstrate the system's abilities, Fibre Technologies Limited are working in partnership with Navtech using their new portable platform that can be rapidly deployed at any location.

Their AdvanceGuard™ system is fully automatic, using state of the art Intelligent Behavioural Analysis to detect and classify threats and then automatically cueing cameras to point at a potential intruder and alert guards before the perimeter is breached. The exact location of any intruder is provided, anywhere on the site, both inside and outside of the perimeter, any time of day and in all weather conditions.

High definition radar security surveillance systems provide a reliable, low cost solution that delivers continuous automatic perimeter surveillance. It is ideally suited to airport environments and provides the most comprehensive security detection system available. Coupled with Navtech's new Friend or Foe solution it is possible to fully optimise the system and operators' time by ensuring that all alerts triggered are genuine potential threats, rather than nuisance alarms generated by known personnel and known vehicles.

Fibre Technologies was invited to participate in the trial, once airport representatives from the company had witnessed the Navtech system's capabilities at White Waltham, a demonstration site that interested parties are invited to attend in order to fully understand radar's potential in wide area surveillance.

Navtech Radar Ltd
Tel: +44 (0)1235 832419
Email: sales@navtechradar.com
Web: www.navtechradar.com

Fibre Technologies Ltd
Tel: +44 (0) 1344 752222
Email: sales@fibre.co.uk
Web: www.Fibre.co.uk



FIBRE
TECHNOLOGIES LTD