

News Release

20th October 2014

Integrated above and underwater security system to be unveiled at Euronaval

SIGNALIS and ATLAS ELEKTRONIK UK have jointly developed an interface for the Cerberus Mod 2 Diver Detection Sonar (DDS) into Signalis' STYRIS system providing a market leading Coastal Surveillance solution featuring fully integrated above and underwater surveillance sensors.

STYRIS® is the SIGNALIS Integrated Maritime Surveillance and Security solution which is a single, common software solution for the collection, processing, fusion and display of data from a wide range of external sensors such as radars, AIS, RDF, cameras, weather stations and now the Cerberus Mod 2 DDS.

Cerberus Mod 2 is the latest generation of ATLAS ELEKTRONIK UK diver detection sonar and is specifically designed to detect and classify open and closed circuit divers, swimmers, swimmer delivery vehicles and UUVs. The system is proven, flexible and has been qualified for military use and is provided in a lightweight, easy to deploy package. The system can be configured for various environments and applications such as permanent seabed installation for 24/7 port and harbour security and surveillance.

STYRIS® and Cerberus provides:

- Above and below water surveillance
- Seamless integration
- Class leading DDS performance
- Proven detection, tracking and classification
- Multiple sonar head integration

The system can be viewed on stand F52 / G48 and we would be happy to offer a further in depth briefing on the technology.

The AEUK Maritime Security Product Manager, Carl Stone said, "this has been a really exciting development for AEUK as it not only solidifies our group relationship with Signalis but it adds another dimension to the capability of our DDS. By integrating into SIGNALIS' STYRIS system we now have the ability to combine our DDS underwater picture with above water sensors to provide a fully comprehensive security system. STYRIS is also able to carry out diver track fusion which enables us to operate multiple,

overlapping sonar heads simultaneously and display their tracks in one single user display along with multiple above-water sensors.

STYRIS has been thoroughly tested to ensure seamless integration of our DDS which means that integration into existing systems can be carried out with minimal additional cost. This really is a step forward for our Cerberus product and brings with it a number of new opportunities.”

SIGNALIS' Director of Sales and Marketing, Mark Pearson, commented, "It is very satisfying when two companies are able to 'fast track' a solution to meet a market need. Together we have expedited the integration of the Cerberus Portable Diver Detection Sonar into our new STYRIS product, providing operators a complete solution for the surveillance and tracking of both surface and subsurface targets.”

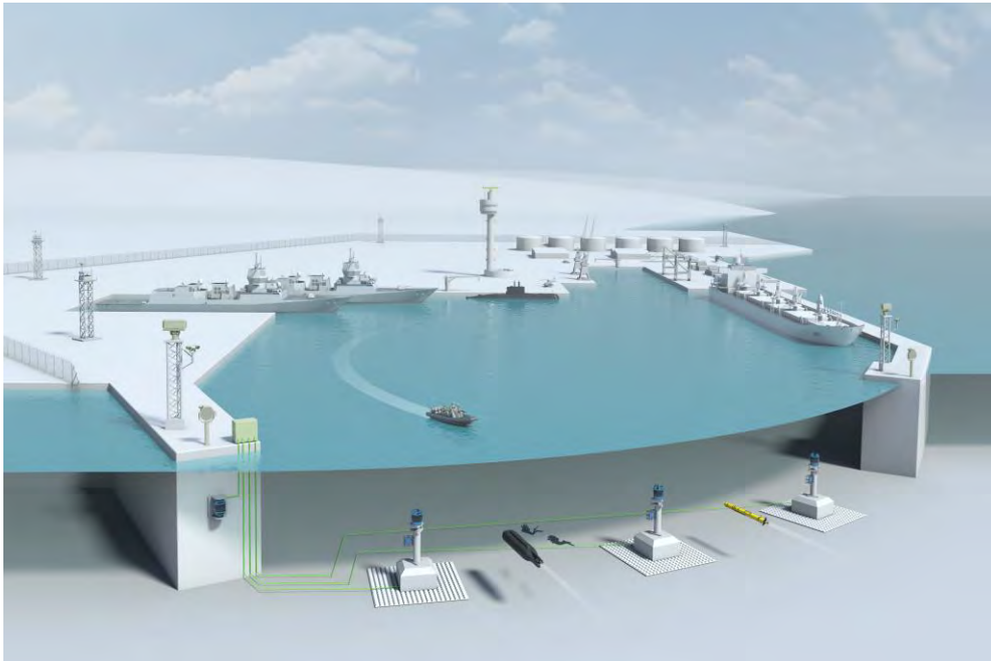


Image: STYRIS provides seamless integration of above and underwater sensors

About ATLAS ELEKTRONIK UK

ATLAS ELEKTRONIK UK Ltd, based in Winfrith, Dorset is a leading provider to the UK MoD, the Royal Navy and to other defence departments and corporate customers internationally. With its staff of about 300 highly qualified employees it provides a diverse range of products and services in the areas of hydro acoustics, sonars, open architecture sonar and combat management systems, underwater communications, mine warfare, torpedo homing, acoustic counter measures, submarine signatures, maritime security and control of unmanned maritime vehicles.

About SIGNALIS

SIGNALIS is the market leader in maritime surveillance for traffic monitoring, coastal security, port and offshore critical infrastructure protection applications. Thanks to 30 years of experience and over 250 maritime safety and security systems delivered to fully satisfied Customers including Port Authorities, Coastguards and Navies worldwide, SIGNALIS is well placed to provide tailored solutions to meet specific Customers needs.

For further information please contact:

Mrs Sam West
Marketing Manager
ATLAS ELEKTRONIK UK
ATLAS House
Winfrith
Dorset DT2 8ZB
UK

Tel : +44 (0)1305 212678
Mob: +44 (0)7766 134 794
Fax : +44 1305 212832

Email : sam.west@uk.atlas-elektronik.com

Mr Adrien Mondange
Sales & Marketing Manager
SIGNALIS
Hanna-Kunath-Strasse 3
28199 Bremen
Germany

Tel: +49 421 457 3527
Mob: +49 171 333 0828
Fax : +49 421 457 4215

Email : Adrien.Mondange@signalis.com

Reprint free of charge

ATLAS ELEKTRONIK UK
Marketing and Communications

Atlas House
Dorset Green Technology Park
Winfrith Newburgh
Dorchester
Dorset DT2 8ZB

Telefon/Phone +44 (0) 1305 212400
Fax +44 (0) 1305 212832
www.uk.atlas-elektronik.com