



## Press Release

13<sup>TH</sup> June 2016

**STYRIS VTS** – Martek Limited and SIGNALIS are awarded VTMS system upgrade for Rosslare Europort.

On the 9<sup>th</sup> of June Martek Limited, a long standing partner of SIGNALIS, signed the contract with larnród Éireann (Irish Rail) for the VTS software upgrade of Rosslare Europort in Ireland. Martek in association with SIGNALIS will perform the upgrade from the current SIGNALIS VTS9740 system to STYRIS VTS. This contract also includes ten years system Maintenance support.

Rosslare Europort becomes the 19th organisation to select a **STYRIS** system which has been developed to achieve the best ergonomic HMI for Operator's tasks whilst maintaining awareness of the complete traffic image generated from fused sensor(s) data and external systems. STYRIS provides an intuitive means for the operator to retrieve detailed information related to the objects displayed on the traffic image and to interact with the integrated functions, such as sensor settings, cameras control, etc.

The STYRIS VTS solution, based on SIGNALIS latest technologies will enable monitoring and interaction with critical maritime situations. It provides the means to quickly communicate to all relevant authorities in order to provide relevant Operators with a common operational picture and hasten the decision-making process.







## Press Release







## About **Rosslare Europort** (source www.rosslareeuroport.irishrail.ie/)

Rosslare-Europort, being the closest point from the southern part of Ireland to the UK and the European Mainland, is a hub of all the major Roll-On Roll-Off (RORO) Passenger and Freight services operating the southern Irish Sea and Continental routes. Rosslare Europort, is the second biggest port in the State in terms of unitised freight.

## About **SIGNALIS**

SIGNALIS contributes to a safer and more secure maritime environment. SIGNALIS provides fully integrated solutions, simplifying the operational picture, increasing horizons and accelerating the decision process. SIGNALIS aims at digitally transforming the acquisition and dissemination of all Maritime & Coastal data streams.

SIGNALIS is the only reference in Maritime Safety and Security in the three key segments Vessel Traffic Services (VTS), Coastal Surveillance Systems (CSS) and Critical Infrastructure Protection for surveillance of O&G, Offshore & Shore based assets (CIP). 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.

The SIGNALIS third generation single product line, called STYRIS, is based on a modular System architecture allowing various sensors integration and friendly user interface to increase the performance of the operational user. STYRIS® is a unique system for collection, processing, consolidation, enrichment, distribution and display of data deriving from a wide range of maritime sensors such as radars, AIS, RDF, cameras, weather stations and sonars.

SIGNALIS's unique software technology, developed in house specifically for maritime applications, can be tailored to satisfy the highest level of customer demands.