



is the platform mission systems engineering agent responsible for the design, integration and testing of the ship's mission systems, including internal and external communications, electronic navigation, and aviation and armament systems.

Portuguese Navy acquires SeeByte's SeeTrack Military for use with GAVIA

SeeByte, the global leader in creating smart software for unmanned underwater vehicles, announces the sale of SeeTrack Military to the Portuguese Navy. The Portuguese Navy acquired SeeByte's leading SeeTrack Military software in order to plan, monitor, analyze and report on their GAVIA Autonomous Underwater Vehicle (AUV) operations.

"We here at SeeByte are proud to include the Portuguese Navy as one of our esteemed customers. We look forward to working closely with their Mine-counter Measures units and helping them make best use of SeeTrack Military as they carry out their important missions. SeeTrack military was designed to operate with multiple assets including diver hand-held systems, marine mammals, towed side-scan

and all existing types of AUVs." said Joseba Tena SeeByte's sales manager.

Lieutenant Commander Carlos Afonso (Head of PO Navy MW Department) stated: "SeeTrack Military is more than just mosaics. It is a software that allows us to run our AUV operations, supporting all the mission life-cycle Planning, Execution, Analysis and Data Dissemination. Importantly, the SeeByte software provides functionalities not easy to find as an all-in-one software; the output products coming from SeeTrack increase the interoperability of our MCM Teams with MCM International Community. Our GAVIA systems are currently unique in the international MCM community and with SeeTrack Military we are able to deliver outputs useful to the wider NATO community."

For more information, visit www.seebyte.com

Kongsberg supplies sonar system for fast attack craft

Kongsberg Maritime has received an order from Patria Aviation Oy for the sup-

ply of KONGSBERG sonar systems, to be used aboard the Finnish Navy's Rauma Class Fast Attack Craft. The order was taken on July 2, 2010 and is part of a larger project to upgrade the vessels, which started service in the early nineties.

Four Rauma Class vessels will benefit from KONGSBERG sonar systems, which have been proven to perform over decades of use aboard military vessels. The upgrades will be carried out by main contractor Patria and will take place between 2010 and 2013 with all four vessels expected to be operational in 2014 until at least 2020. The project has been implemented to ensure the Ramua Class' readiness for today's threats.

Kongsberg Maritime has developed sonars for use by Naval vessels for over four decades, for applications including anti-submarine warfare and mine hunting. The company also offers a range of high quality, proven COTS solutions for naval applications including underwater positioning, single and multibeam echosounders, subbottom profilers and Autonomous Underwater Vehicles.

For more information, visit www.kongsberg.com.

marine management

offshore



Visit us at Stand 535

Applying our extensive experience to deliver tailored project management solutions to partners and clients in the marine renewable industry.

Our key business areas are:

- OM Offshore Projects
- OM Consultancy
- OM Survey
- OM Cable & Accessories
- OM Personnel
- OM Vessels



T: +44 (0) 844 921 0001 E: info@offshoremm.com

www.offshoremm.com