



The Key to Compliant Tactical Navigation – OSI's World Leading WECDIS on Display at Sea-Air-Space 2018

April 9, 2018 - Burnaby, BC - OSI Maritime Systems (OSI) will feature ECPINS Warship, a leading naval electronic navigation software at the Sea-Air-Space Conference, Gaylord Convention Center, National Harbor, Maryland from 9 – 11 April 2018.

Over 20 years of engineering expertise in military electronic navigation has solidified OSI's position as the world leader in the production of Warship Electronic Chart Display Information System (ECDIS) – a proven accomplishment with 20 NATO and Allied Navies operating OSI solutions aboard more than 600 platforms.

ECPINS Warship is OSI's premier Warship ECDIS solution and the benchmark of compliance for warship navigation. Approved by the International Maritime Organization, independently certified against NATO STANAG 4564, ECPINS sets the standard in the market.

ECPINS is at the heart of OSI's Integrated Navigation and Tactical System (INTS) – a technology adopted by the Freedom-variant Littoral Combat Ship (LCS) program. INTS is a fully scalable integrated bridge system (IBS) that provides watchstanders flexibility to view a variety of sensors and data through multi-function displays – designed to ensure optimal situational awareness of integrated systems and sensors anywhere on the bridge.

And for shipbuilders, OSI's scalable INTS provides for a cost-effective IBS solution that can be designed to fit large surface combatants or small coastal patrol craft without sacrificing functionality and capability.

Come see us at the Sea-Air-Space 2018 Convention, booth 1422.

For more information:

Simon Wills
+1 778-373-4655
info@osimaritime.com
www.osimaritime.com

About OSI

OSI Maritime Systems has been providing advanced integrated navigation and tactical solutions to military customers for over 20 years. As a pioneer of Warship Electronic Chart Display and Information Systems (WECDIS), the company has grown to be a leading provider of integrated navigation and tactical solutions designed for naval and maritime security operations. The company develops and delivers integrated bridge systems for warships, integrated dived navigation systems for submarines, and C2 systems for small craft. OSI currently has 20 naval customers from around the world with over 600 warships and submarines operating with its world leading integrated navigation and tactical solutions.

www.osimaritime.com