



May 25, 2015

**For Immediate Release**

**OSI Maritime Systems Displays Navigation & Tactical Solutions at CANSEC Exposition**

Burnaby, BC - OSI Maritime Systems (OSI) will be exhibiting a range of the company's leading naval integrated navigation and tactical solutions at Canada's premier defence trade show, CANSEC, May 27 & 28, 2015, EY Centre, Ottawa.

OSI's ECPINS® (Electronic Chart Precise Integrated Navigation System – Warship), the fleet standard for the Royal Canadian Navy will be displayed. ECPINS is an International Maritime Organization (IMO) Approved ECDIS - the only ECDIS independently certified against NATO WECDIS STANAG 4564.

In addition, OSI will be presenting core elements of INTS (Integrated Navigation & Tactical System), which has been selected as the Integrated Bridge and Navigation Subsystem solution for AOPS for the Royal Canadian Navy's Arctic Offshore Patrol Ship Program.

OSI's T-ACT (Tactical Asset Control & Tracking) will also be featured, an afloat and ashore command and control solution for naval and security operations, designed to optimize small-craft deployment.

For more information, visit OSI at booth 204.

**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 19 naval customers from around the world with over 500 warships and submarines operating with its world leading integrated navigation and tactical solutions.

###

For more information:

Simon Wills

+1 778-373-4655

[info@osimaritime.com](mailto:info@osimaritime.com)

[www.osimaritime.com](http://www.osimaritime.com)