



## **OSI Maritime Systems' Warship IBS earns Integrated Navigation System Type Approval**

**October 6, 2016 – Burnaby, BC** – OSI Maritime Systems' Integrated Navigation & Tactical System (INTS), an integrated bridge system designed for warships, has received Marine Equipment Directive (MED) Type Approval certification from DNV GL as an Integrated Navigation System (INS). This is a significant milestone as OSI develops its international naval integrated bridge system market.

OSI's INTS meets key industry standards: MSC.252(83) and IEC 61924-2 for INS, as well as MSC.302(87) for Bridge Alert Management. The successful certification of INTS follows the important and recent success of OSI's Electronic Chart Display and Information System (ECDIS) certification against new IHO & IEC standards.

In addition, OSI has launched a new fully type approved radar solution combining OSI's Radar Human Machine Interface (HMI) software with a number of industry leading radar antennas. This allows OSI to provide a range of radar capabilities including Ship Helicopter Operating Limits (SHOL) and Helicopter Control Graticule.

"OSI's new integrated bridge offering has been designed for use on warships," said Ken Kirkpatrick, President & CEO. "Our flexible system architecture and significant naval capability uniquely positions OSI to provide integrated bridge solutions for our growing worldwide naval customer base."

OSI is now able to offer a fully certified product line of WECDIS, Radar, Track Control, and Integrated Navigation Systems. This allows OSI's customers to meet regulatory and safety goals while utilizing the company's world-leading navigation & tactical capability, through solutions that are entirely scalable to the platform size and type.

### **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.

For more information:  
Simon Wills  
+1 778-373-4655  
info@osimaritime.com  
www.osimaritime.com