

## The Royal Canadian Navy to Deploy OSI's ECPINS Warship 6.2 on all Ships and Submarines

**October 24, 2017 – Burnaby, BC –** OSI Maritime Systems is pleased to announce that the Royal Canadian Navy (RCN) will deploy ECPINS<sup>®</sup> Warship 6.2 on all ships and submarines.

ECPINS is recognized as the most advanced Warship Electronic Chart Display and Information System (WECDIS), with military capabilities well beyond NATO WECDIS STANAG 4564.

STANAG 4564 defines the primary function of WECDIS, which is to contribute to safe navigation and to enhance the conduct of warfare. Further, OSI has received Marine Equipment Directive (MED) Type Approval certification from DNV GL for ECPINS against new International Hydrographic Organization (IHO) and International Electrotechnical Commission (IEC) standards for ECDIS. These international maritime standards are a requirement of NATO WECDIS STANAG 4564.

"We are proud of our relationship with the RCN which began in 2001 with a fleet-wide installation of ECPINS," said Ken Kirkpatrick, President & CEO. "We attribute that beginning with where OSI is today, a leading provider of integrated navigation and tactical solutions to many of the NATO and Allied navies. In addition, OSI is now a major player in the warship Integrated Bridge System (IBS) market – in fact, we are presently delivering IBS to the Arctic Offshore Patrol Ship project."

Headquartered in Burnaby, BC, OSI is the only 100 percent Canadian company that produces and delivers a complete range of naval integrated navigation and tactical solutions across four continents.

For more information: Simon Wills +1 778-373-4655 simon.wills@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