

OSI ECPINS 6.4 Release Offers the Latest in IMO Compliance

- ECPINS 6.4 offers the latest in compliance with IMO regulations and capabilities
- Meets the latest navigation display conformity and user interface design
- Integrates with an even larger selection of sensors

OSI is pleased to announce the release of ECPINS 6.4, the latest in ECPINS suite of OSI's leading Warship Electronic Chart Display Information Systems (WECDIS) and the core of OSI's Integrated Navigation and Tactical System (INTS).

The new release offers the latest in compliance with IMO regulations and capabilities developed directly from customer feedback and OSI research and development.

ECPINS 6.4 features enhanced performance based on EU Marine Equipment Directive & UK Marine Equipment Regulations which mandate IEC 62288 Ed3 to meet the latest navigation display conformity and user interface design, and IEC 61924-2 Ed 2 for the latest in Integrated Navigation System standards.

The release also allows ECPINS to integrate with an even larger selection of sensors, including advanced commercial AIS, secure Warship-AIS, and the latest in Autopilot sensor technology.

Throughout the process, ECPINS 6.4 was a collaborative effort representing contributions from OSI's team of navigation subject matter experts, Engineers, Designers, and Technical Writers.

"Ensuring Safety and security for our naval customers is written right into our mission statement, and I am proud that the underlying message is embedded in the DNA of every new ECPINS release we deliver, and 6.4 is no exception."

Ken Kirkpatrick, President & CEO, OSI Maritime Systems

"The underlying aim for ECPINS 6.4 was compliance with IMO regulations and expanding its capabilities to ensure that the crew and ship are kept as safe as possible. Once again, the OSI team has achieved this and more."

Jordan Pratt, Vice President, Product Development, OSI Maritime System

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 25 naval customers from around the world with more than 700 warships and submarines operating with its world leading integrated navigation and tactical solutions.

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