



ADF Contract for the OSI Small Craft Warship ECDIS Technology

Enhancing Tactical Amphibious Capabilities

- Offering improved intra- and interoperability amongst coalition navies
- A 20-year relationship with the RAN
- An ADF-wide agreement
- Enhanced operational capability of the new RHIBs

February 10, 2023 - As part of an increasing Defence Enterprise Wide License (DEWL) capability with the Australian Defence Force (ADF) and the Royal Australian Navy (RAN), OSI is pleased to announce a contract awarded by our Australian Industry Content (AIC) partner to provide Small Craft Warship ECDIS (T-ACT system) and Small Craft RADAR software licenses.

This Defence wide capability will enhance the operational capability of new RHIBs, including SEA1180 and other future programs. In addition, the software portion of the program provides unlimited licenses for the networked and secure tactical amphibious capability ADF-wide.

“We are very pleased to continue to build a successful enterprise with a premium client such as the RAN,” said Ken Kirkpatrick, President and CEO. “The Small Craft System brings many capability advantages to the fleet and allows the deployment of RHIBs to better perform surveillance to interdiction.”

These Software Capability licenses will support Small Craft Navigation Situational Awareness between Motherships and Daughter Craft across the ADF, improving intra- and interoperability amongst coalition navies.

“It continues the success of OSI delivering leading naval technology through our AIC partner to the RAN,” said Jim Davison, VP, Business Development. “OSI has been the Fleetwide navigation OEM provider to the RAN for nearly twenty years, and we take pride in bringing valuable capabilities to the Fleet.”

For more information:

Simon Wills

Director, Government Relations

OSI Maritime Systems

+1 604-889-4237

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