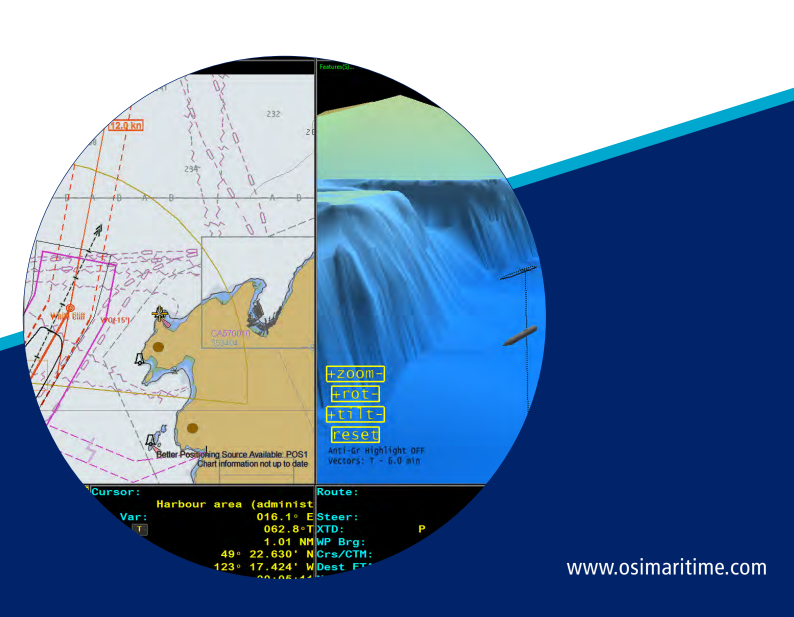


# **ECPINS**

Electronic Chart Precise Integrated Navigation System





ECPINS®, military-grade navigation software designed for Warships and Submarines, optimized for the naval customer to maintain a safe and sustainable operational battle rhythm in a diverse range of challenging tactical scenarios.

# Warship Navigation and Situational Awareness

- Military system units, sensors, and features
- NATO WECDIS compliant (Edition 2 = 100%, 3 = 78%)
- IMO ECDIS compliant

## **GNSS-denied Navigation**

- Advanced dead reckoning
- Pool of Errors
- Advanced position fixing tools

## **Advanced Chart Display Engine**

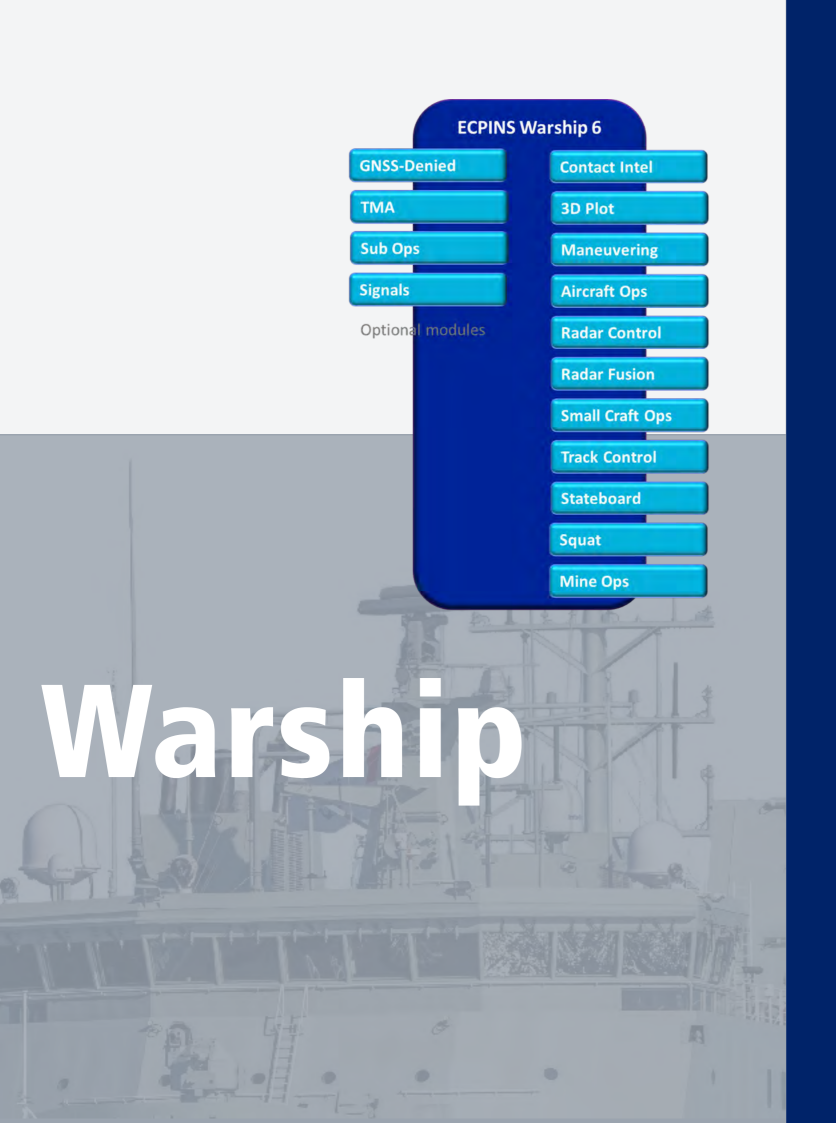
- Advanced dead reckoning
- Pool of Errors
- Advanced position fixing tools

## **Radar Integration**

- Radar image overlay
- Digital radar control
- Fusion of 2 radars into 1 picture

## **Modules**

• Extend the software to support specialized capabilities







#### Military-grade navigation

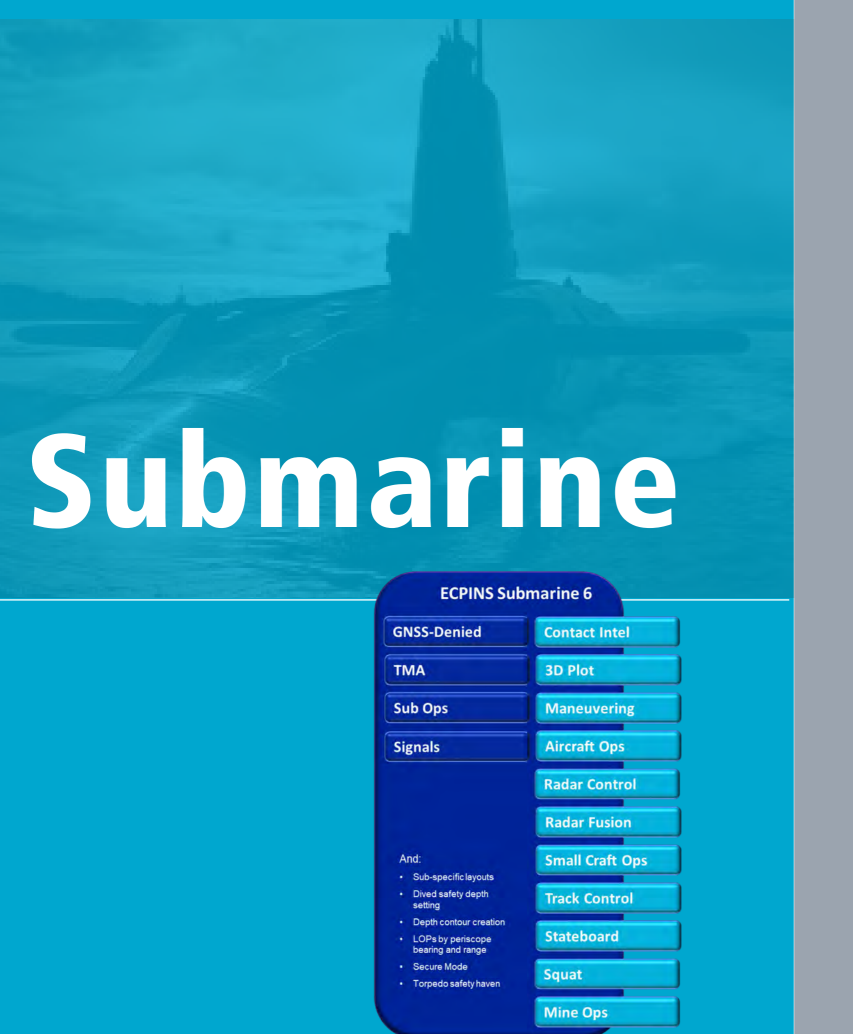
- Military chart display
- Waterspace management

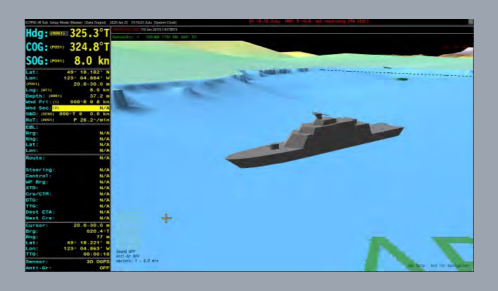
#### **Situational awareness**

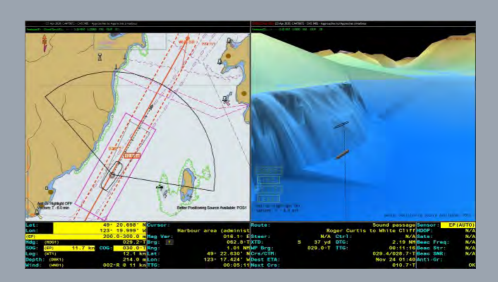
- Radar integration
- AIS/ARPA/CMS contacts

#### **Extendable with software modules**

- By vessel, class, or fleet
- GNSS-Denied positioning
- Aircraft Ops: steering guidance for bridge crew
- Maneuvering: precision nav awareness
- Radar Control: for digital radars
- Contact Intel: monitoring and identification of target







#### Military-grade navigation

- Military chart display
- Waterspace management

#### **Situational awareness**

- Radar integration
- AIS/ARPA/CMS contacts

#### **Extendable with software modules**

- By vessel, class, or fleet
- GNSS-Denied positioning
- Aircraft Ops: steering guidance for bridge crew
- Maneuvering: precision nav awareness
- Radar Control: for digital radars















#### **Customized for your needs**

OSI offers a variety of optional software capability modules and features that extend ECPINS's main capabilities in navigation and situational awareness.

Customers have the option of purchasing any selection of these modules for fleet-wide or platform-specific use.

## **Future**





#### **User Interface Refresh**

- Modernizing the user experience
- Listening to user base
- Working with expert users
- Enhanced ease of use/learning

### **NATO WECDIS Edition 3 compliance**

- State-of-the-art electronic nav
- 100% compliance (78% already)
- Adds new capabilities such as:
- Waterspace management preview
- Sector screens
- S-100 chart support
- Enhances existing capabilities such as:
  - Positioning tools
- Submerged route planning
- Dynamic chart objects

#### **Modules**

- ECPINS Warship + modules
- ECPINS Warship is the core product
- Modules add specialized capabilities
- Enables the customer to fit ECPINS to platforms/classes/fleets





**OSI Maritime Systems** 









www.osimaritime.com info@osimaritime.com

400-4585 Canada Way Burnaby, BC, V5G 4L6 Canada

Telephone:+1 778-373-4600 Fax:+1 778-373-0027 9-10B Dragoon House Hussar Court, Waterlooville Hampshire PO7 7SF United Kingdom

Telephone: +44 (0) 2392 256 316