

OSI MARITIME SYSTEMS

## **TRAINING**

EXPERT, HANDS-ON, SCALABLE



## **Navigating Excellence: Training from OSI**

- Expert instruction by former Naval Operators & Maintainers
- Comprehensive training programs with realistic hands-on exercises
- Remote, classroom, and on board ship alongside or at sea

## **Operator Courses**



### **ECPINS Operator Training**

Our core ECPINS training covers all aspects of system operation, enabling safe & effective use of the system and exploitation of all tactical features and functions.



### **Small Craft Operator Training**

Our Small Craft Operator Training Course is designed to cover all aspects of small craft integrated navigation systems operation, enabling safe and effective use of ECPINS and associated equipment. Additional training in integrated systems and ancillary equipment is included as standard within the course.



### **INTS Operator Training**

Our core INTS training covers all aspects of system operation, enabling safe and effective use of integrated navigation and tactical systems. In addition to the core ECPINS modules, additional training relating to integrated systems and ancillary equipment is included as standard.



### **ECPINS Version Delta Training**

Our ECPINS Version Delta Trainingis designed for existing customerswho are upgrading to a more recentversion of the ECPINS software. This trainingensures the safe and compliant useof ECPINS post-upgrade, along with full exploitation of new features and functions.



### **Operator Train the Trainer**

This course is intended to provide Operator Trainers with the materials, techniques, and tools to support the delivery of ECPINS/INTS Operator Training. Designed for more experienced students, completion of either the ECPINS or INTS Operator Training Course



### **Remote Training Support**

The provision of remote training support may include routine access to our expert trainers (for example, regular e-mail correspondence or MS Teams support), online training delivery, and/or bespoke training material. Remote training options include both ECPINS and INTS support, each customized to align with specific customer requirements.

## **Maintainer Courses**



**Expert, Hands-On, Scalable Training** 

We train according to your needs

**Designed For Customer Requirements** 

### **ECPINS Maintainer Training**

This course is designed for technicians and system engineers/maintainers who maintain or troubleshoot a single or dual ECPINS. Topics include presenting the system components, power and data distribution, software functionality, system configuration, maintenance, and troubleshooting.



#### **Maintainer Train the Trainer**

This course is designed for instructors and supervisors of technicians and system engineers/maintainers who would maintain or troubleshoot a single/dual ECPINS or INTS. Topics include fault simulation, demonstration of OSI's vessel simulation software, troubleshooting simulated faults, and maintenance leadership.



### **INTS Maintainer Training**

This course is designed for technicians and system engineers who maintain or troubleshoot an INTS. O and I level training is standard, with D level training to be determined depending on customer requirements. Topics include the system components, power and data distribution, software functionality, system configuration, maintenance, and troubleshooting.



### **Small Craft Maintainer Training**

This course is designed for technicians and system engineers/maintainers who maintain or troubleshoot a Small Craft ECPINS. Topics include presenting the system components, power and data distribution, software functionality, system configuration, maintenance, and troubleshooting.





### **Sea Training**

Our sea training courses provide real-world INTS and ECPINS training onboard the customer platform and are designed to focus on priority functions, features, and configuration settings. Offering consolidation of core training material and guidance on more advanced operator techniques and functions, these training packages ensure safe and effective use of navigation functions, optimal system operation, and full exploitation of tactical features.



### INTS, ECPINS, & Navigation Consultancy

Our bespoke consultancy options are designed to help customers safely operate and fully exploit their INTS and ECPINS systems. Whether transitioning from paper to digital navigation, configuring systems to meet specific user requirements, or looking to establish settings and procedures to ensure INTS and ECPINS are configured in accordance with existing doctrine, our consultancy packages offer customized guidance and supporting documentation.



# Book your training with OSI today! Contact us at training@osimaritime.com













