



OSI Maritime Systems Training

Authoritative, Flexible, Hands-on

powered by **ecpins**

OSI Maritime Systems offers training options suitable for a range of current and future users of its systems: watch-keeping officers, navigation officers, procurement officers, integration engineers, maintenance technicians, and others. Since OSI considers training an important part of an integrated logistics and support program (ILS), we offer options that promote a successful initial deployment of your OSI system and maximize its through-life potential.

OSI's training is authoritative: our instructors know these systems and they deliver courses full of valuable detail of the kind only from the developer. Delivery is flexible: an instructor at your classroom, self-directed on any computer (including one on board), or working with a tutor over the web. OSI's approach emphasizes hands-on work at every turn. Students practice using set examples and engaging exercises based on realistic scenarios.



Computer-based training



PROGRAMS OFFERED:

In-service training

Where ECPINS systems are deployed, OSI offers options to prepare personnel to work with those systems:

- **OPERATOR COURSES:** Classroom courses, delivered by an OSI instructor at your site or ours, that cover ECPINS's watchkeeping, planning, and tactical capabilities. The syllabus includes ECDIS essentials and presents the technical aspects of ECPINS that are essential knowledge to operators. Between 3 and 5 days in length, an Operator course is available for every ECPINS version, including bespoke features. Maximum 12 students.
- **TECHNICIAN COURSES:** Lab-based courses, delivered by an OSI instructor at your site or ours, that cover the maintenance and installation of ECPINS systems. It covers the system software, configuration, troubleshooting, hardware components, and troubleshooting. The program includes an introduction to operating ECPINS. Between 2 and 3 days in length, a Technician course is available for OSI's standard systems as well as bespoke implementations. Maximum 12 students.
- **WATCHKEEPING with ECPINS CBT:** A self-directed computer-based training (CBT) module that introduces the new ECPINS operator to monitoring the ship's progress. The CBT employs interactive and easy-to-digest pages, multimedia, and quizzes. Learners can use this CBT module anywhere, including on board. Takes a learner from 1 to 3 hours to complete.

Pre-deployment training

To prepare personnel for the deployment of ECPINS systems, OSI offers electronic and classroom options:

- **INTRODUCTION to ECPINS CBT:** A self-directed computer-based training (CBT) module familiarizes the learner with the purpose and look of ECPINS. The module includes an introduction to ECDIS along with self-assessment. Learners can use this CBT module anywhere, including on board. Takes a learner from 30 to 60 minutes to complete.
- **INTRODUCTION to ECPINS Online:** A 4-hour introduction to the purpose and look of ECPINS conducted over the Internet by an OSI instructor. Ideal for decision makers and project leaders. Maximum 4 students.

- **TRAIN-the-TRAINER COURSES:** Designed to prepare your organization's trainers to present ECPINS. For content, refer to Operator and Technician courses.

Refresher training

To keep your personnel current with changes to ECPINS, and to deepen their knowledge of its specialized capabilities, OSI offers:

- **Operator or Technician Delta courses:** Classroom courses that detail changes between specific versions of ECPINS.
- **Operator Delta courses online:** Instructor-led online course that includes the hands-on tryout of new features.
- **CBT modules:** Self-directed modules that familiarize the learner with new capabilities and features designed for a specific purpose (such as mission planning or dived navigation).

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