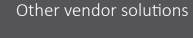


REMOTE TRAINING THAT WORKS

Remote Training Servers (RTS) are vessel-based instances of the Marine Learning Systems platform. Architected with the maritime environment in mind, they provide full functionality with no Internet connectivity.

Marine Learning Systems Remote Training Servers



Always available and up-to-date

Every change (courses, safety bulletins, training records, software, etc.) is sent from ship to shore and back, on a synchronization schedule the enterprise can control.



Unreliable updates

With app-based solutions, the user chooses when to synchronize, not the enterprise. With other vessel-based solutions, updates are often infrequent or hard to transfer.

Low bandwidth

New materials or courses are synchronized once to the RTS, and then made available to all users on-board.

Minimal administration

An RTS requires no customer administrative support. Changes on the shoreside server automatically update over the air to all vessels.

Seamless user experience

The learning experience is unbroken as users move from vessel to shore, or to other vessels. Their progress and records are available no matter where they are.



Redundant data usage

Changes are sent to every user and device with app-based solutions, e.g. the same video will be downloaded multiple times.



Difficult to manage

App-based solutions require support for every user's device. Other vessel-based solutions often require manual intervention to update, such as CD-roms or USB keys.

Inconsistent experience

Changes may not be synchronized across all vessels and central server, so the user is not guaranteed a consistent experience when they switch devices or locations.