



System Emulation - Radar

The key to understanding and mastering any software application is the ability to learn and practice in a safe environment, and it is on this basis that Pennant has designed and developed several radar emulation programmes.

Our courseware is designed to run via a SCORM Learning Management System (LMS), but can also be run locally for refresher training when required; for instance onboard ship.

Each course starts with a gradual introduction to the system, allowing the user to explore, interact and understand the purpose of functionality in isolation. It is only when the student can demonstrate confidence in this environment that they progress through to emulated scenario training.

Through carefully planned learning objectives we gradually piece together each of the radar functions covered in earlier modules, and we do this by using emulated scenarios that reflect the actual role of the operator. The behaviour, the look and feel, all mimic the actual system, however, remediation is provided when incorrect actions are performed.

Slowly the size and complexity of the scenarios are increased to ensure full coverage of the system, at all stages feedback is continually provided building confidence in the operator.

The final summative assessment will see the student undertaking a number of complex scenarios, all of which will feedback into their final mastery score recorded to the LMS.



For further information email our sales team:
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