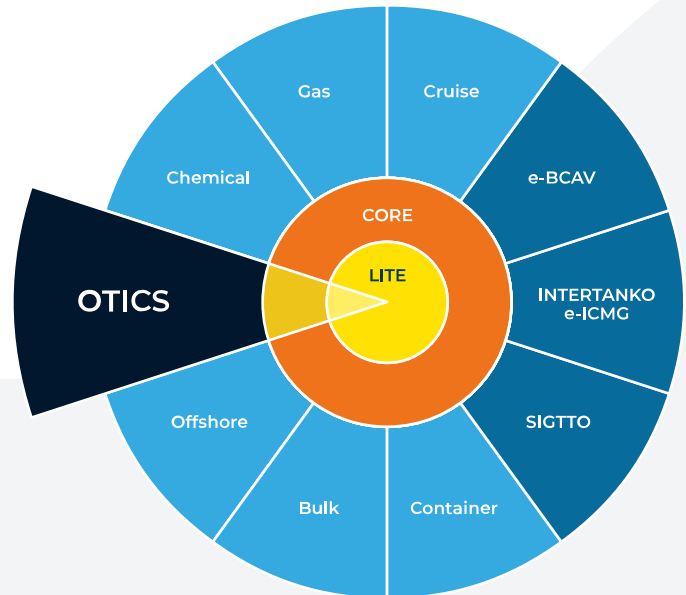


OTICS

Ensure your tanker crews are working to comprehensive competency standard, verified by class

Implementing OTICS in your [competency management system \(CMS\)](#) provides you with a clearer picture of the skills and knowledge of your crew, to a standard verified by DNV to include the competence expectations defined in TOTS.



Powered by



Benefits of OTICS

OTICS contains a comprehensive portfolio of competences for all deck and engineer officer ranks, both at the management and operation level, providing a consistent way to assess competencies key to the safe and efficient operation of tankers.

- + As a standard verified by DNV, OTICS is recognised as a standard that is implemented by high-performing operators who go beyond compliance.
- + Compatibility with eTOTS, enables a smooth and efficient transition, with crew assessments transferred to matched OTICS competencies.
- + Implementing this standard as part of a digital CMS gives you and your senior officers a clearer picture of seafarers' proficiencies in key tanker operation areas.
- + OTICS is offered as part of the Ocean Learning Platform Competency Management System. If you identify training gaps, you can assign training directly through the platform, using the resources available to you in the Ocean Learning Library.

OTICS consist of:

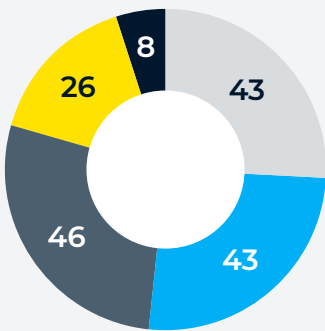
801

Competencies across all ranks

424

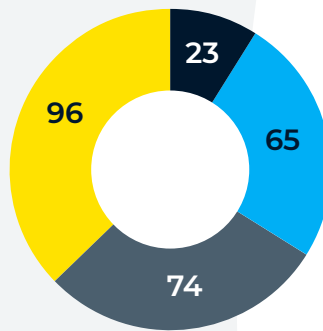
Unique competencies

Core section Total: 166



- Navigation
- Controlling Operations
- Marine Engineering
- Electrical, Electronic and Control
- Maintenance and Repair

Cargo section Total: 258



- Navigation
- Controlling Operations
- Marine Engineering
- Cargo operations

Summary

OTICS:

- + Verified by DNV
- + Covers crude and product tanker operations
- + Leaner than eTOTS, more comprehensive than ICMG
- + Available through the Ocean Technologies Group CMS
- + Fully integrated into the Ocean Learning Platform

Want to discuss how OTICS can benefit your business?

[Click here to contact us today.](#)