



Reduce maintenance costs and increase reliability

Powered by



teromarine.com

TM Maintenance: Reduce maintenance costs and increase reliability

User-friendly planning, logging, and management of maintenance across your fleet.

TM Maintenance

Plan, optimise and manage maintenance work across your fleet, regardless of size or complexity.

Aligning what is planned onshore with what is carried out onboard, TM Master synchronises teams through an intuitive interface to help ensure you get the most out of every ship and minimise unplanned stoppages.

TM Maintenance ensures:

MAL

- Fewer unplanned maintenance tasks
- Reduced inventory overheads
- Full visibility over dry-docking projects

A seamless link between maintenance and procurement.



Bring maintenance and procurement closer together

Integrated with a purchasing module, the ordering of parts and consumables is a natural extension of the maintenance task – enabling office, vessel and warehouse to stay aligned, and improving visibility over current stock and items on order.



Empower your teams to perform

Through user-focussed design that removes complexity and ambiguity from processes, TM Master is easier to learn and easier to use. An improved user experience, and clearer interfaces, ensure that users are guided to make the right choices and input higher-quality information.



Never be without a spare

View and manage your companywide spare parts and consumables inventories in a single space and identify potential shortages of overstocks. Pull up requirements for planned jobs or check individual component histories and certificates, to ensure that the spares and consumables you have match your future needs.



Work with your data

With trend analysis, your operational data provides teams ashore and aboard with the tools to identify potential problems before they occur, plan preventative maintenance, or adjust work plans to reduce the risk of a critical failure.



Control your dry-docking costs

Plan, monitor and report on every element of a dry-docking project in a dedicated space. Tools for planning, tender comparison, and procurement come together to give you control and visibility – before, during and after the dry-docking.



Get the most from your equipment

Asset tracking ensures that any equipment moved between ships, or sent for refurbishment, retains its work and maintenance history. Engineers can design maintenance plans that will maximise the life of that piece of equipment.

Data-driven preventive, corrective and condition-based maintenance.



Contact our team today to discover how you can reduce maintenance costs and increase reliability with TM Maintenance

Visit <u>oceantg.com/fleet-management</u> to find out more.





contact@oceantg.com oceantg.com

Powered by

