

MAMS Offshore – Offshore Vessel Management Redefined



MAMS (Marine Asset Management System) Offshore from SDSD is designed to help OSV operators reduce operating cost, improve efficiencies and compliance and help accelerate growth.

With online access via Smart devices and iPads – MAMS Offshore is your ideal tool for managing OSV, AHTS, PSV, Accommodation vessels, Tugs and Barges.



MAMS log on screen – iPad view

MAMS modules available via the online portal:

- > Planned Maintenance
- > Safety Management
- > Document Management
- > Forms Management
- > Crew Management
- > Procurement Management
- > Risk Assessment
- > Rest Hours
- > Environment Management

Contact Us

Email: sales@sdsd.com

UK: +44 20 3588 6740

Greece: +30 211 1984479

Singapore: +65 63250755

www.sdsd.com

Key features include:

- ✓ Web based integrated fleet management system covering all aspects of offshore vessel management.
- ✓ Integrated modules consist of **Planned Maintenance, Procurement, HSE and Crew** – with data sharing capability across all modules. **Planned Maintenance Module is certified by Bureau Veritas (BV).** Additional modules available on request.
- ✓ Built-in Business Intelligence tools – including fleet-wide charts, dashboards and reports for informed decision making.
- ✓ Global “Access Anywhere” capability for operators, charterers and 3rd parties.
- ✓ Available as “On-premises” and as “Software-as-a-Service” from SDSD servers – resulting in zero downtime and reduced IT cost.
- ✓ User friendly and “Easy to Adopt” features with minimum user and crew training requirement.
- ✓ MAMS Offshore is deployed ready to use – with data base building service, on vessel installations and crew/office user training.
- ✓ MAMS Offshore is deployed on Oil Major (Shell, Exxon, Petronas, etc.) vetted vessels worldwide and is supported by SDSD’s support team in the UK, Bulgaria, Greece, Singapore, Malaysia, Nigeria and India – who are always on hand to advise and assist you wherever you may be located around the world.



MAMS Dashboard – iPad view

