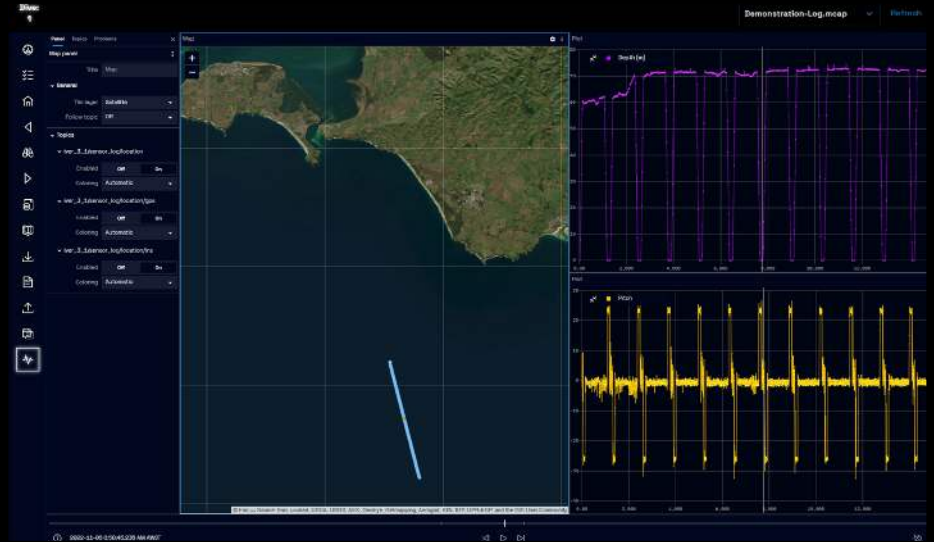
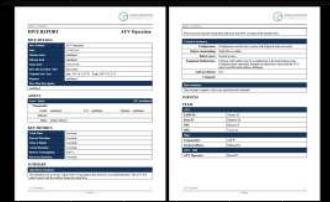
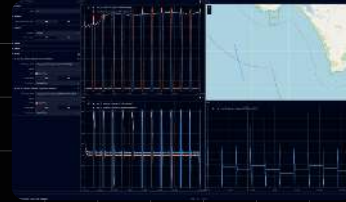


Unified software solution for all stages of maritime operations: planning, execution analysis and reporting.

MarOps is a maritime operations system for digitising operational data and consolidating sensor data into one place. MarOps is suitable for any process driven application, and has been adopted by operators of submersibles and submarines, AUVs, ROVs, USVs, gliders, and autonomous landers.



Plan >>> **Execute** >>> **Analyse** >>> **Report**



WORKFLOW DIGITISATION

Simplify data management by unifying data sets, processes, and mission logs, replacing paper records and digital storage with a single, consolidated system.

"ONE-CLICK" AUTOMATED REPORTING

Easily create a range of custom branded reports that can be rapidly shared to all stakeholders.

PLATFORM FLEXIBILITY

System-agnostic, enabling access from any device or platform.

MISSION VISIBILITY

Track mission progress in real-time, enhance offshore team visibility, and implement access controls to ensure users see only data relevant to their duties.

DATA EXPLORATION

Combine and explore multi-asset and multi-sensor data in a single visualization platform for rapid analysis and insights.

FULLY CUSTOMISABLE

MarOps can be precisely tailored to your operations, allowing for custom missions, templates, and reports that align perfectly with your specific workflows.

Collaborative Efficiency

Strengthen effective communication and teamwork through collaborative tools, driving faster, more efficient outcomes. Automate processes to allow your team to focus on the critical, strategic aspects of operations, reducing delays and ensuring smooth execution.



Eliminate Double Handling

Get your data and reporting right the first time, every time, by standardising your workflows and operational data capturing. Streamlined data processes mean fewer inconsistencies, saving valuable time spent on corrections.



Accurate Decision Making

Use real-time data to base decisions on the most current information, minimising errors. Create clear visualizations for faster understanding of complex maritime scenarios, aiding in effective decision-making.

