



# MarOps

Unified software solution for maritime operations. Planning, execution and analysis.

Designed for any maritime operations: Robotics, Autonomous Systems or traditional vessels.

## The problem

Management of multiple disjointed datasets, processes, and mission logs.

Inefficient and complicated existing approaches.

Lack of enforced standardisation and best practices in processes.

## The solution

**One stop shop:** Consolidate checklists, sensor, and real-time operational data for faster, accurate decisions.

**Operational efficiency:** Enhance operations workflow and track your mission progress in real time.

**Platform flexibility:** System-agnostic access from any device with a focus on future integration.

**Data visualisation:** Customisable data visualisation enables interactive and flexible post-mission analysis with support for multiple maritime assets and sensors.

## How it works

**Step 1** Install either on-ship (if there is no internet access) or in the cloud

---

**Step 2** Create custom mission templates and sensor data flows

---

**Step 3** Plan a mission – define checklists, forms, roles, assets, sensors and more

---

**Step 4** Execute the plan

---

**Step 5** Analyse the results