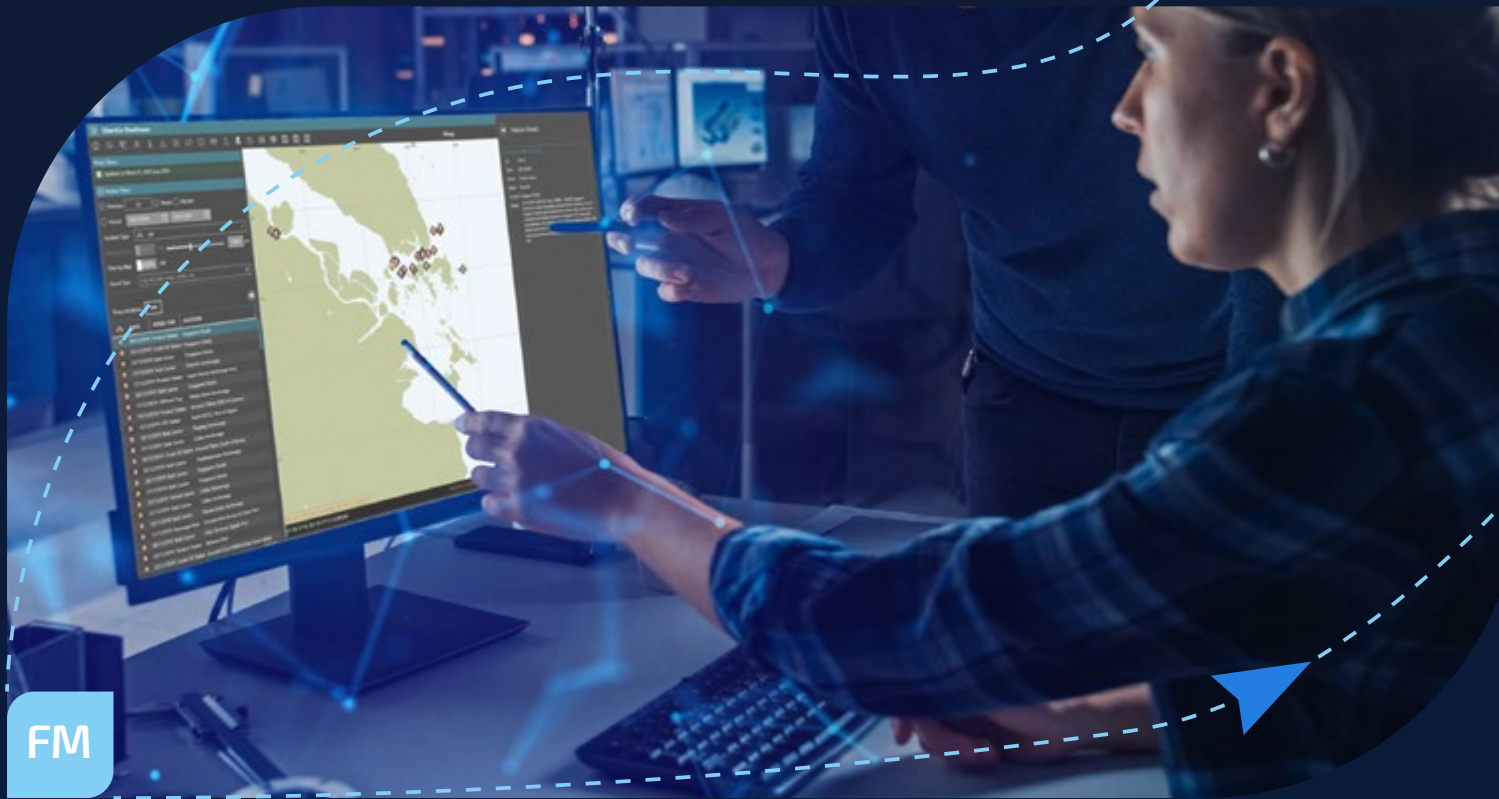


PASSAGE PLANNING  
COMPLIANCE  
SAFETY  
ENVIRONMENTAL

# FleetManager

Enabling shoreside teams to provide active support and monitor vessels at anytime and anywhere.



FM

Using both satellite and terrestrial AIS tracking, FleetManager is a remote monitoring solution, which offers real-time intelligence and advanced situational awareness for complete fleet safety peace of mind.

In addition to our own AIS tracking service, FleetManager is also compatible with third-party platforms, which enables it to display your vessel positions from your tracking provider via an API.

Shoreside teams receive automated alerts on deviations to passage plans, giving you the ability to make time-critical decisions and provide urgent support in emergencies.

## The challenges

Providing effective support to vessels in passage planning and emergency situations can be difficult for DPAs, particularly when the information received may be delayed or is missing vital elements.

Outfit management can be challenging across an entire fleet and it is essential to have full visibility, provide approvals in a timely manner and have information readily available for onboard usage.

## One shared view

FleetManager is redefining ship monitoring enabling DPAs and Fleet Managers to be an extension to the onboard teams with real-time situational awareness and support.

By providing increased visibility of positioning, passage plans and outfit management, shoreside teams can audit navigation and compliance status, and offer valuable assistance to crews.

### What it enables?

#### Operational efficiency

Automated communication and real-time updates.

#### Fleet visibility

Track vessel positions and movements of fleet against passage plans.

#### Emergency assistance

Deliver active assistance by enabling shoreside teams to see what the vessel sees.

#### Outfit management

Visibility and control over each vessel's outfit.

### How it works?

#### Communication

Automatic tracking and integration.

#### Overlay information

Features include ENC data, weather, environmental zones, and high-risk areas, as well as ECDIS-type functionality such as a VRM/EBL tool and pin drop with note insertion.

#### Automatic alerts

Automatic alerts of anomalies are flagged, giving onshore teams the ability to check-in and provide support, if required.

FM

Contact us today to see FleetManager in action, request a free trial or talk to us about the OneOcean suite of solutions.

For further assistance, call:

**+44 (0)199 280 5400**

For more information, visit:

**[enquiries@oneocean.com](mailto:enquiries@oneocean.com)**

