

OFFSHORE

Connected vessel monitoring and crew tracking for increased safety and performance

Dyena **OFFSHORE** enables vessel operators to maintain operational oversight, maximising productivity and increasing wellbeing of staff. Developed in response to customer demand and engagement, it focuses on the industry-wide drive to reduce operating costs and improve safety.



OFFSHORE PROTECT



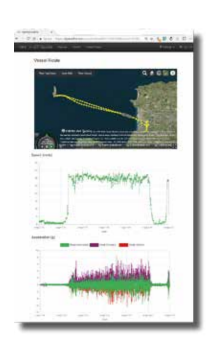
The **OFFSHORE** Protect package is designed for vessel manufacturers who require data for warranty protection or condition based maintenance.

The continuing drive for power and performance, in conjunction with shock mitigating seating, allows users to push the limits of a vessels structure.

Simple to fit and autonomous in operation, OFFSHORE Protect continuously monitors the vessels usage and performance, recording to the high capacity internal memory.

Data can be automatically uploaded to the remote server or downloaded on the dockside for immediate analysis. Safeguard against false warranty claims by verifying against the stored information.

- Suitable for all vessel types
- Records 3 axis accelerations alongside GPS data
- 2 years memory capacity
- Full NMEA data logging option
- Internal GPS
- IP67 rugged housing





Helm Display

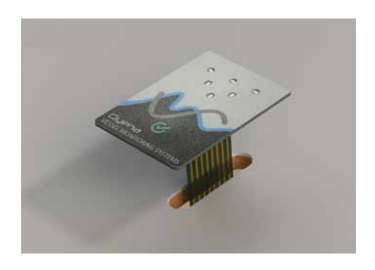
Compact and only requiring only a small slot, the self-adhesive panel can be retrofitted to an existing vessel.

The Helm Indicator Panel informs the operator if they are approaching or exceeding the structural thresholds, reducing the stress on the vessel whilst encouraging responsible driving.





Customisable Design





- Self adhesive membrane panel
- 6 Daylight readable LEDs
- Customisable thresholds
- Acknowledgement button

- Compact design
- 58mm x 42mm x 2mm
- IP67