

VIMMS PROFESSIONAL

VESSEL IMPACT
AND MOTION
MONITORING
SYSTEM

VIMMS' Vessel Impact and Motion Monitoring System is designed as a direct response to the maritime industry's requirement to monitor crew and vessel levels of shock and vibrations during operations.

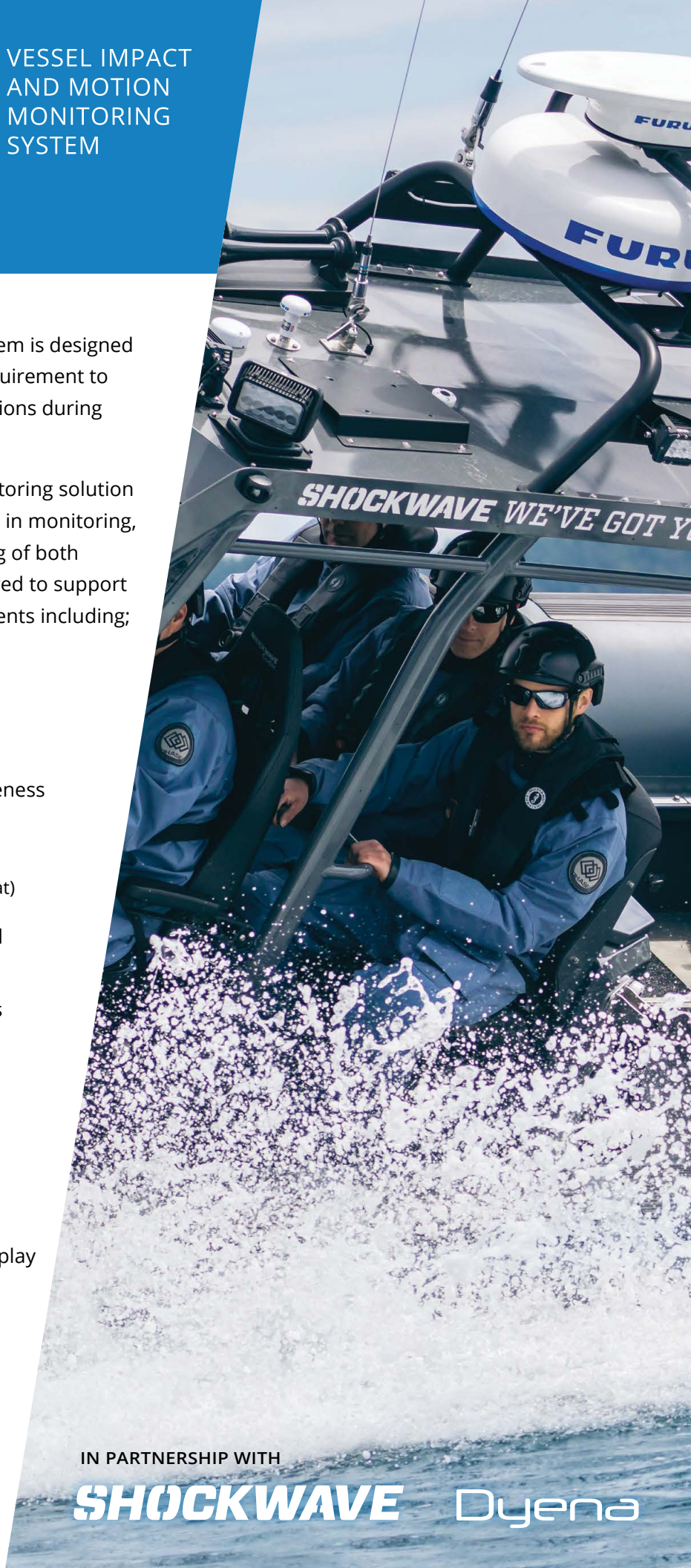
VIMMS is a complete vessel and crew health monitoring solution designed to aid operators and program managers in monitoring, managing, and extending the health and wellbeing of both personnel and maritime assets. VIMMS is configured to support accelerational exposures to other critical components including; hull, electronics, and propulsion.

WHAT IT DOES

- Real-Time Monitoring Provides Situational Awareness of Crew and Vessel
- Autonomous Seat Sensing and Tracking (automatically logs individual time and exposure in seat)
- Crew, Hull, Electronics and Propulsion Integrated Monitoring
- Shock and Vibration Data Collection and Analysis
- Secure Online Portal and Servers for Operational/Program Platform
- Data Relay to Client Operational Hub
- Secure Data Transmission - per organizations requirements
- Multiple display options available: Dedicated Display or Integration to MFD (Multi Function Display)

IN PARTNERSHIP WITH

SHOCKWAVE Dyena



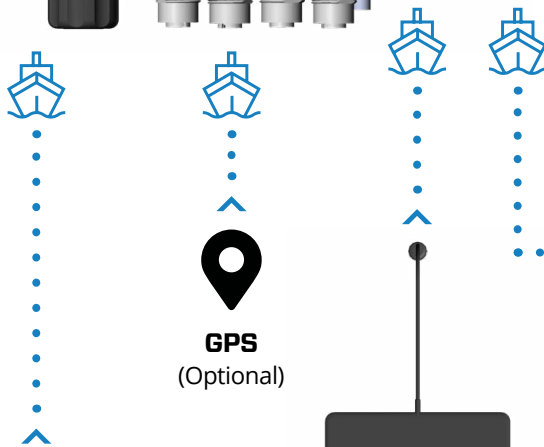
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VESSEL IMPACT AND MOTION MONITORING SYSTEM

VMU - Vessel Monitoring Unit



MULTIFUNCTION DISPLAY



SECURE SERVER

- Secure Server Storage Optional

REMOTE EQUIPMENT SENSOR(S)

Hull, Electronics, Propulsion

- Measures Impact

REMOTE SEAT SENSOR(S)

- Measures Impact and Travel
- One per Seat

RFID READER(S)

- Records Occupant Info
- One per Seat

CONTACT US

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