

VIMMS

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.

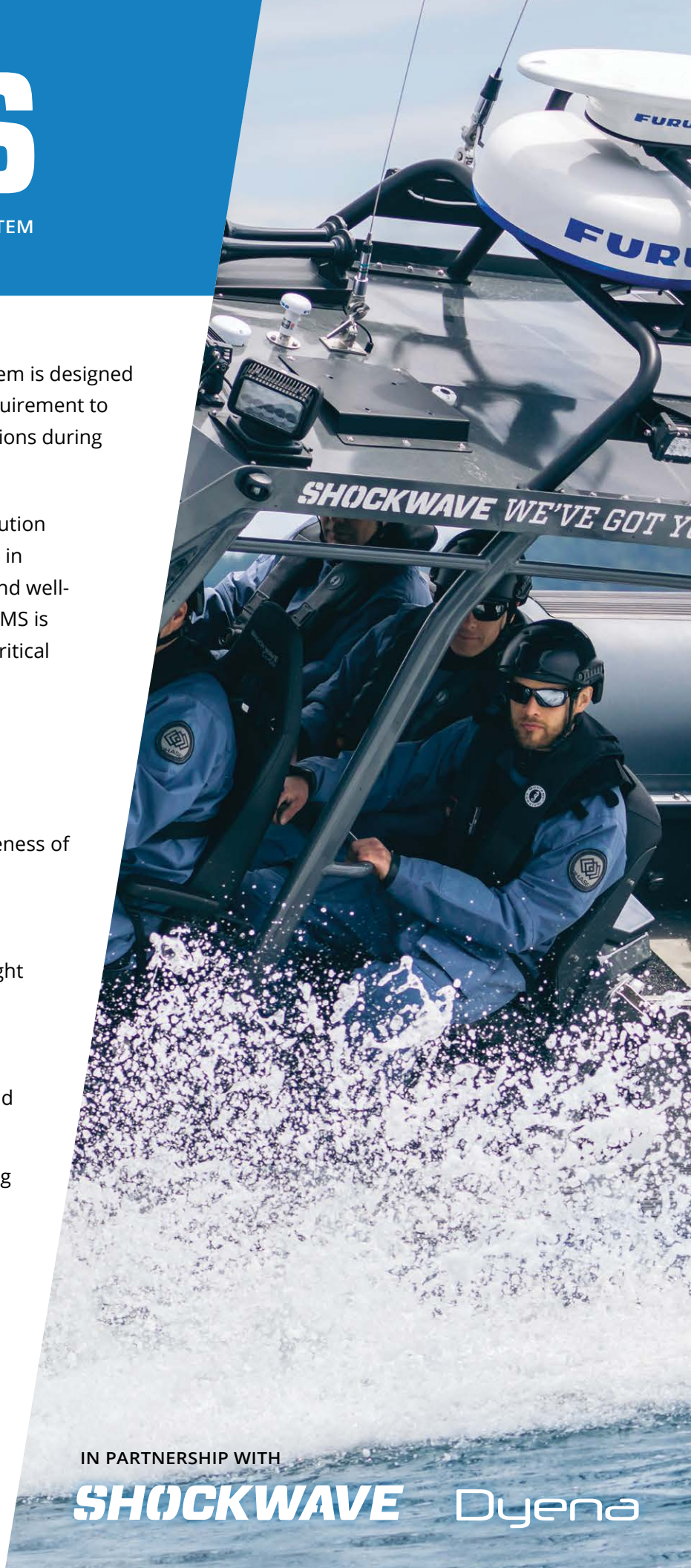
A complete vessel and crew health monitoring solution designed to aid operators and program managers in monitoring, managing and extending the health and well-being to both personnel and maritime assets. VIMMS is configured to support acceleration exposures to critical components and crew.

WHAT IT DOES

- Real-Time Monitoring Provides Situational Awareness of Crew and Vessel
- Crew and Hull Integrated Monitoring
- Daylight Readable Display, fully dimmable for night operations
- Customizable thresholds and limits
- Shock and Vibration Data recorded for review and analysis
- Encrypted Data Downloading via USB and viewing on Secure Software Platform
- All data encrypted to the client's requirements
- Compact Flush Mounted Dashboard Unit with external GPS
- External Sensors for Seats and Hull Mounting

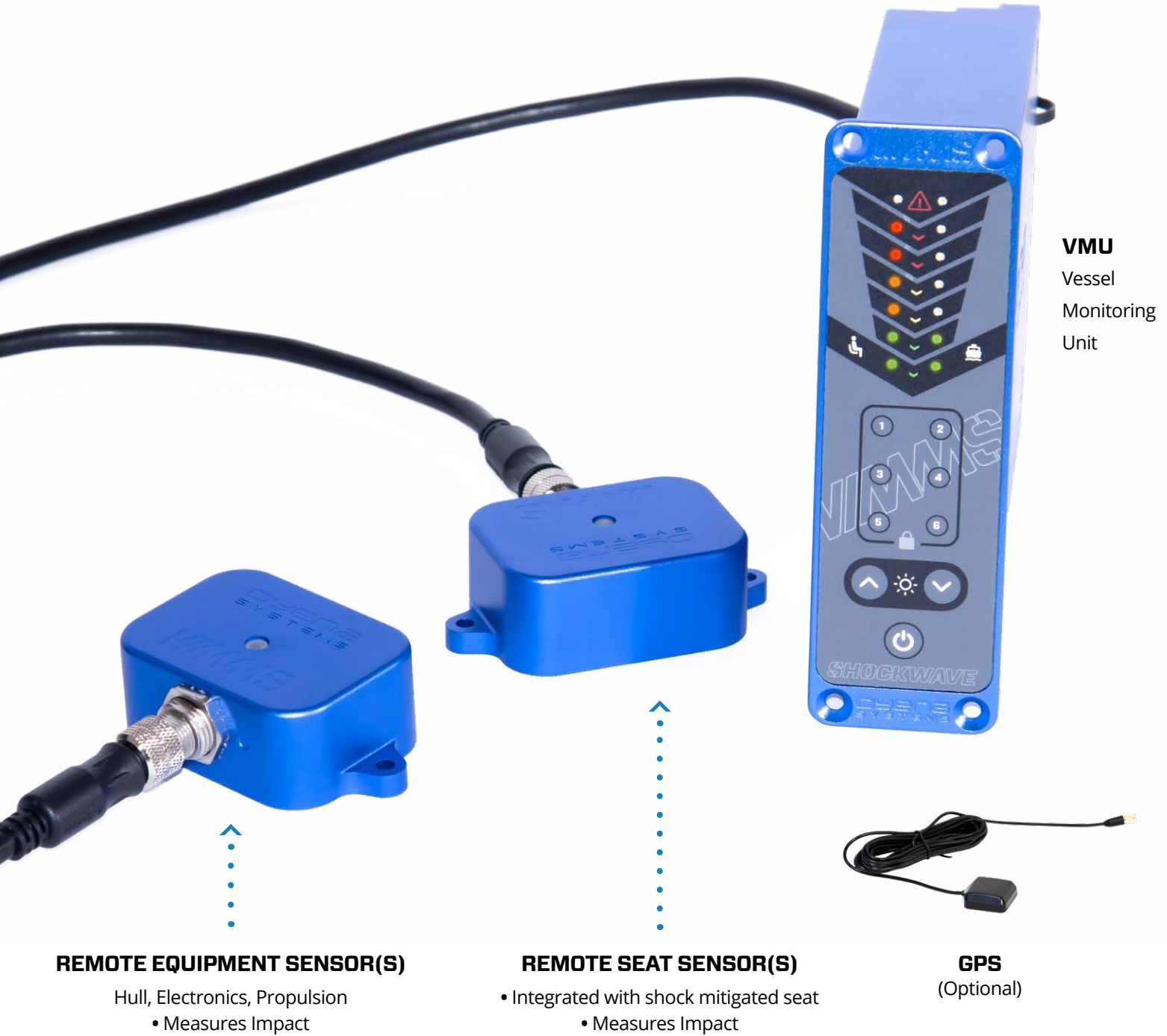
IN PARTNERSHIP WITH

SHOCKWAVE Dyena





VESSEL IMPACT AND MOTION MONITORING SYSTEM



VIMMS.COM