

PERFORMANCE MONITORING

Transform operational data into actionable insights for optimized vessel performance

Hoppe Performance Monitoring combines data from multiple onboard systems to provide transparency on vessel operation, energy consumption and efficiency. Advanced analytics, KPI monitoring and reporting tools help operators identify optimization potential and support data-driven decision-making.

Why Performance Monitoring

- Advanced monitoring of live data, KPIs and system performance
- Analysis of operational trends and inefficiencies
- Automated reports for operations, planning and compliance
- Real-time visualization of operational data and warning messages
- Customizable dashboards, views and thresholds
- Historical and live data analysis
- Integration of multiple onboard data sources
- Standardized performance data processing

Performance Insights

- Continuous vessel performance evaluation
- Identification of optimization potential
- Improved operational transparency
- Data-driven operational decision making
- Historical and live performance analysis
- Standardized onboard data processing
- Basis for fleet-wide performance management

OUR PRODUCT RANGE

Fluid & Floating

- Valve Remote Control
- Anti-Heeling
- Tank Gauging
- Flume Anti-Rolling
- Interling Anti-Rolling
- Distance Measuring
- Draught Measurement
- Electronic Inclinometer
- Dynamic Draught and Floating Monitoring
- Floating Condition Control

Performance & Energy

- Emission Monitoring
- Energy Measurement
- Shaft Power Meter
- Fuel Measurement
- Energy Saving Solutions
- Crew Connect
- Performance Monitoring
- Data Collection and Acquisition

Fleet Services

- Spare Parts
- Technical Service
- Retrofit- And Upgrades
- MIoT Digitalization Upgrade

OUR OFFICES

HAMBURG

Headquarter

SHANGHAI

Hoppe China

DALIAN

Hoppe China

BUSAN

Hoppe Korea

SINGAPORE

Hoppe Singapore

SZCZECIN

Meramont Automatyka

PENNSYLVANIA

Hoppe America

ATHENS

Hoppe Hellas

www.hoppe-marine.com

