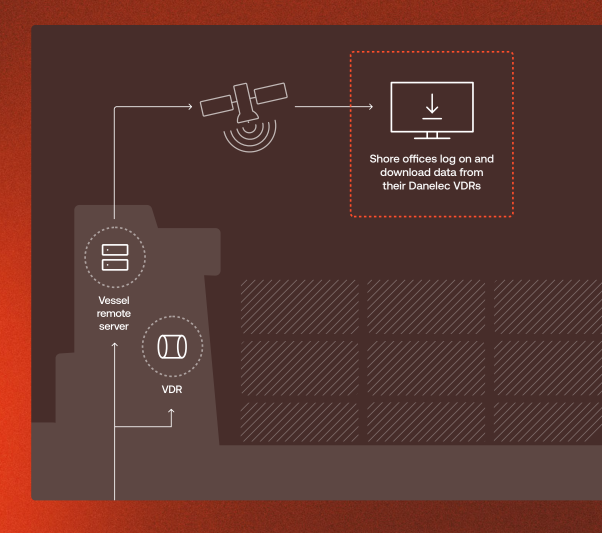


DANELEC SAFETY INSIGHTS

Access your VDR data anytime, anywhere



Ensure real-time access for shore-based teams to vessel data, secured and enhanced through our cloud-enabled solution.

Real-Time Access

to Vessel Data

Gain real-time access to vessel data, enabling seamless integration between ship and shore operations for increased safety and operational efficiency.

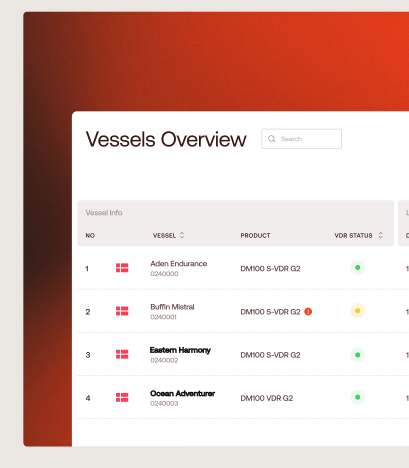
Danelec Safety Insights transforms maritime operations by providing secure, real-time access to VDR data. This remote access capability allows shore-based teams to monitor and manage vessel operations efficiently, ensuring immediate identification and rectification of potential issues. By leveraging remote diagnostics and configuration, Danelec Safety Insights enables proactive maintenance planning, reducing downtime and minimizing the risk of costly emergency repairs. Additionally, the system's robust cybersecurity measures ensure that all data transmissions are secure, safeguarding critical information.

Unique Value

- User-Friendly Interface: Easy to install, configure, and operate, ensuring seamless integration into your vessel's systems.
- Secured Data Transmission: Ensure that your data is transmitted securely from ship to shore.
- Instant Remote Data Access: Access and manage your VDR data from anywhere, allowing for immediate action and decision-making.
- Real-Time Asset Monitoring: Monitor the status of your vessel's equipment in real time, ensuring optimal performance and quick identification of issues.

Key Capabilities

- Real-Time Monitoring: Provides real-time access to critical voyage data, enabling proactive decision-making and enhancing fleet safety management.
- Remote Configuration: Remote access and configuration capabilities ensure continuous monitoring and immediate response to any issues.
- Pre-APT Preparation: Remotely initiated pre-APT provides comprehensive reports and diagnostics, enabling technicians to prepare thoroughly before a ship visit and significantly reducing the chance of needing a follow-up visit.
- Remote OPT: Initiate Operational Performance Tests (OPT) remotely, providing detailed diagnostics and status reports, enhancing service efficiency and reducing downtime.



Certified Excellence

Our Vessel Remote Server (VRS) is IEC 61162-460 Type Approved by DNV, demonstrating our commitment to quality, reliability, and cybersecurity.

Comprehensive Global Support

With Danelec, you gain access to the largest global partner network, featuring 200 partners and 700 certified technicians in every major harbor, providing 24/7 service. Our extensive network ensures immediate support and availability, wherever your vessels are located.

Website: danelec.com
Email: sales@danelec.com

