# **Everllence Data+**

For us, it's monitoring performance. For you, it's maximizing output.

Digitally monitoring your engine data helps you future-proof your assets in a constantly evolving digital world. Everlence Data+ makes your engine data actionable by collecting and integrating it securely and intelligently. Use your data to stay competitive, sustainable, and secure in the ever-changing shipping industry.

Our digital solutions keep your engine...



Class



Available



Efficient



Safe



Secur

Everllence Data+ enables you to find value in a sea of data. It securely and efficiently collects and evaluates operating and sensor data. This high-quality data is combined with intelligent data integration and profound domain knowledge of the technology – turning it into a key instrument for meeting growing demands for availability, efficiency, and decarbonization.

### Data is the backbone of digitalization. Leverage its potential. With us.

- Holistic data aggregation
- Hands-on insights
- High security and availability standards
- System compatibility



## **Everllence Data+**

Combining profound domain knowledge and next-level technology for maximum value creation. Once data has been captured and aggregated, we use machine learning and process simulations to visualize relevant data and generate valuable insights. This data can also be easily integrated into your platforms and systems. Fully standardized data structures enable you to seamlessly transfer solutions from one asset to another. As always, our goal is to help you make better decisions and solve real-world challenges.

#### The Everllence CEON platform

In the ever-developing digital world, data handling is key for a successful business. Engines and installations generate tens of thousands of data points. And this data is more valuable than ever. The Everllence CEON platform is the backbone of our digital ecosystem. It supports the efficient collection and evaluation of operating and sensor data.

The digital platform uses intelligent analysis tools for evaluation and forecasting and enables real-time monitoring of assets. Fully scalable, the platform can monitor multiple installations in parallel.

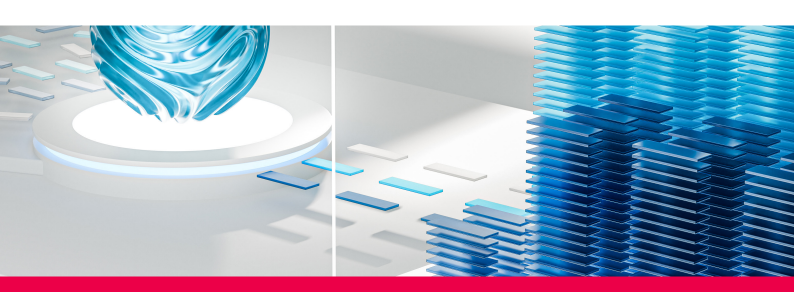
Everllence CEON is capable of delivering high-resolution data down to the level of small subcomponents.

#### Make engine data actionable

- Capture and aggregate quality data from your Everllence engines.
- Create your own visualizations, generate insights through the application of machine learning and process simulations.
- Integrate your Everllence engine data with other platforms and systems.
- Create solutions that help you make better decisions and solve real-world problems.
- Transfer the solutions seamlessly from asset to asset, thanks to the fully standardized data structure.

#### Your benefits at a glance

- Holistic data aggregation
   Supported by Everllence CEON,
   Everllence Data+ securely and intelligently collects and integrates engine data in a clear and comprehensive way.
- Hands-on insights
   Create your own visualizations, generate insights through the application of machine learning and process simulations.
- System compatibility
   Integrate your Everllence engine data with other platforms and systems through APIs.
- High security and availability standards
   Your data is safe with us. Everllence
   Data+ meets the requirements for
   end-to-end security and guarantees
   the data availability for years.



Everllence 86224 Augsburg, Germany P + 49 821 322-0 info@everllence.com www.everllence.com

MAN Energy Solutions SE has been renamed to Everllence SE and its products are being rebranded from "MAN" and/or "MAN Energy Solutions" to "Everllence". As this is an ongoing process, any reference to "MAN" and/or "MAN Energy Solutions" is actually a reference to "Everllence".

All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and apperational conditions

Copyright © Everllence EVR 000235EN-250600, GKM-CPH