PrimeServ ASSIST

Portfolio overview

PrimeServ Assist Stealth

Your machinery generates vast quantities of data every single day. On-site data analysis and on-demand assistance from Everllence Experts - whenever you require it - helps you to avoid downtime, optimize performance, and anticipate future issues.

Core

Stealth

Add-ons



Improved equipment operation and availability without permanent internet connection

The PrimeServ Assist Stealth service combines on-site equipment data monitoring and analysis (in stealth mode) through an intuitive end-user application and on-demand data evaluation by Everllence AI analysis tools and human experts, available 24/7.

PrimeServ Assist Stealth

What you get

PrimeServ Assist Stealth offers our highest level of cybersecurity. Your equipment is connected via a read-only data interface, which is firewall protected and only transmits historic engine data.

Only you can control the connectivity to external networks, and the single in / out channel using your choosen network is TLS 1.3 encrypted. You can track controlled-connectivity status and history on a special dashboard. User access is restricted by point-to-point connection from a dedicated computer and the Everllence CEON cloud allows access to be limited to specific users.

How to use it

During stealth mode, the crew has offline access to the local PrimeServ Assist App, which runs on the new Everllence CEON on-site platform, hosted on the Data Logging Cabinet Plus (DLC+) hardware. Beyond current and active equipment data and alarms, users can analyze historic data by using and creating custom charts and dashboards, as well as performance measurements.

When conditions allow, data can be transmitted to the Everllence CEON cloud to benefit from AI Analytics and Everllence Experts, available 24/7.

User

High-level summary for senior managers*



Detailed information for **technical staff****

Scope

OEM expert & AI-generated monthly equipment status report

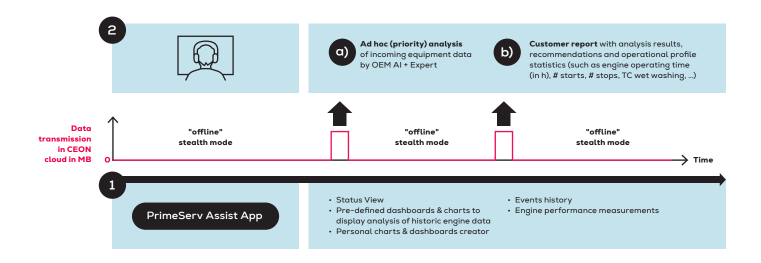
Historic data analysis in charts and dashboards

Personal chart & dashboard creation

Current and historic events analysis

Engine performance measurements

- * Only available after data transmission to Everllence CEON cloud platform
- ** All available in stealth mode



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

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 operational conditions.

Copyright © Everllence EVR 000363-251100, GKM-CPH