PrimeServ ASSIST

Portfolio overview

PrimeServ Assist Optimus

Your machinery generates vast quantities of data every single day. Continuous monitoring with PrimeServ Assist helps you use this data to avoid downtime, optimize performance, and anticipate future issues.

Core

Stealth

Add-ons



Optimized engine performance over time

PrimeServ Assist Optimus is an add-on service to PrimeServ Assist Core. It has a special focus on the mid- and long-term monitoring of the performance of your Everllence equipment, which is directly related to the consumption of fuel oil.

PrimeServ Assist Optimus

The PrimeServ Assist Optimus service gives you a precise overview of how well your equipment is operating - both at an overall level and for the sub-systems which influence performance - through color coding and messages that prompt action where required.

What you get

The various dashboards of the PrimeServ Assist Optimus add-on provide you with easily understandable information you can act on. This includes the current and historic performance scores, a periodic engine performance report (involving in-depth Everllence expert analysis), plus the options of creating and exporting performance measurements.

How it works

PrimeServ Assist Optimus collects a wide range of data from the equipment sensors. The data is filtered and normalized before it is compared with reference values. The multiple subscores are then aggregated and presented to you in easily understandable formats. Based on this data, we can send you active advice messages on how to optimize your equipment's performance, and quarterly reports.

User

High-level summary for **senior managers**



Detailed information for **technical staff**



Scope

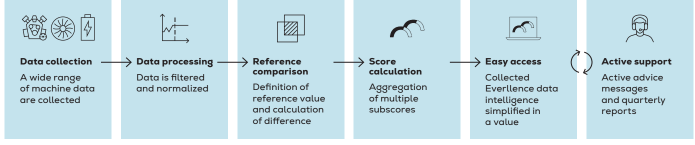
Performance score and sub-score view (current + historic trend)

Periodic engine performance report – summary

Periodic engine performance report – analysis details

Performance data live view

Performance measurement feature



From data collection to performance optimization

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 000365-251100, GKM-CPH