## PrimeServ ASSIST

# PrimeServ **Assist Offline**

Offline is a new feature of the PrimeServ Assist service. It allows performance evaluation and summary reporting for mechanically and electronically controlled engines that are not connected to the Everllence CEON digital platform – ensuring your online and offline engines receive the same expert attention.

Our digital solutions keep your engine...









**Efficient** 





Not all ship engines can be monitored online. PrimeServ Assist Offline enables vessel owners to monitor all their engine types on the same platform and to enjoy 24/7 access to the Everllence Remote Operation Center (ROC) for their offline engines.

#### Brings all engines into view

- Uniform performance analysis for MC, ME-B, and ME-C engines
- · Centralized fleet benchmarking with a clear overall performance score
- 24/7 access to PrimeServ's ROC for expert support



# PrimeServ Assist Offline

## **Full fleet visibility**

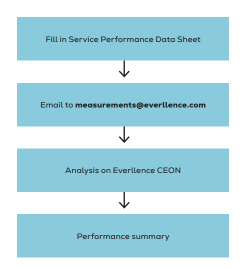
The PrimeServ Assist Offline feature enables full fleet visibility – even for vessels that are not digitally connected. Whether your engines are mechanically or electronically controlled, you can now monitor all your assets on one platform.

## **Capabilities**

- Uniform performance evaluation by maker, based on model curves.
- Benchmarking of performance across all engine designs and sizes, for both mechanically and electronically controlled engines.
- Overall performance score for benchmarking of assets.
- Engine status represented by a unified score backed by detailed engine performance parameters.
- 24/7 access to Remote Operation Center.

#### **How it works**

- We provide customers with a standard Service Performance Data Sheet (MC or ME) used for measuring engine performance.
- 2.Ship engineers fill in the relevant engine information manually. The completed form is sent by email to measurements@everllence.com
- 3. The inputs are uploaded from the Service Performance Data Sheet to the Everllence CEON platform. We collect and apply meta data and model curves.
- 4. Our Remote Operation Center reviews the data. We generate a detailed performance summary in PDF form.



#### Requirements

PrimeServ Assist Offline supports MC, ME-B and ME-C conventional engines. The service is not available for dual fuel engines or engines with the Triton engine control system.

**Everllence** 

2450 Copenhagen SV, Denmark
P + 45 33 85 11 00
Digital-Update-DK@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 000256EN-250600, GKM-CPH