## **PrimeServ ASSIST**

Portfolio overview

# PrimeServ Assist Core



(all control systems)



# Four-stroke small-bore

(with SaCoS)



## Everllence Alpha propeller



## Everllence AKA BESS



# Four-stroke high-speed

(all control systems)



Everllence SCR system



Everllence Cryo FGSS



Everllence SCADA



Core

Stealth

Add-ons

# Everllence

## Improved equipment operation and availability

PrimeServ Assist Core is a proactive 24/7 remote monitoring and analysis serivce for Everllence equipment. It combines equipment data, AI analytics, and Everllence expert knowledge.

# PrimeServ Assist Core

## What you get

PrimeServ Assist Core gives you access to the Everllence CEON digital platform, which uses AI analysis tools for evaluation and real-time monitoring of equipment. Through a modern, easy-to-use end-user application, technical staff can check equipment status anywhere, anytime and has access to historic equipment data and alarms. This App is available on browsers and smartphones.

At the same time, our experts are also monitoring the data and will notify you proactively of any issues that might come up. And, if something does go wrong, the whole Everllence Expert team is there to assist you based on available data. The Core package covers not only engines, but also systems such as SCR, propellers, battery storage and gas-supply systems.

### User

High-level summary for **senior managers** 



Detailed information for **technical staff** 

#### Scope

Easy access to **near-real-time equipment status** from anywhere, anytime

Monthly equipment status report

**Historic data** analysis in charts and dashboards

Personal chart & dashboard creation

Current and historic events analysis

Ad hoc **advice messages** based on OEM Expert & Al analysis



### How to use it



Install / update marine-certified connectivity hardware with CEON agent



Plug in ethernet cable and **connect** to **ship / plant network** 



Open Network for sending data to Everllence CEON cloud (whitelisting)









Get easy access to **Fleet overview**, **Messaging and Dashboard** via PrimeServ Assist App



**Receive proactive** advice messages from Everllence's analytics and experts

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 000362-251100, GKM-CPH