

Market Update Note

MUN2023-01-18



18 January 2023

Time to ensure engine connectivity

Can your newbuilding connect to online resources of Everllence?

At Everllence, we aim to provide digital tools and state-of-the-art online solutions to support operation and maintenance of Everllence B&W engines. Solutions based on engine internet connectivity.

Today, electronics and software power engines from Everllence, and we face a near future where data and software will play a decisive role. Since 2020, all electronically-controlled Everllence B&W ME two-stroke engines have been designed for internet connectivity and live data transmittance via satellite.

Everllence continuously develops new software solutions including automation features, data packets, and services ensuring performance upgrades, reliability, and safety – all of which depends on engine connectivity.

The key possibilities with a connected engine include:

- Access to Everllence CEON, our digital platform for data-driven services
- Remote installation of new software and update of existing software
- Notifications on operation from PrimeServ Assist based on monitoring of live engine data and data processing algorithms. Today, more than 400 vessels are signed up for this service
- Access to Everllence CEON and PrimeServ Assist is available free of charge for the first year of the licence warranty period. This is the preferred option for more and more vessels
- At registration the engines get a digital identity key that secures the ability to connect to future digital solutions and tools from Everllence.

To confirm access to all the possibilities and to CEON, Everllence recommends testing of internet connectivity before engine delivery. An online engine is a prerequisite for benefitting from our online solutions and performance optimisations.

Contact details:

Lars Tingbjerg Danielsen
MUN@everllence.com
Everllence, Tegllholmegade 41,
2450 Copenhagen SV, Denmark