

Kyma Online

WEB based solution for Kyma Ship Performance

Kyma Online and Kyma Online Plus are powerful web based management tools for evaluating fleet performance. It allows the onshore technical team to follow each individual vessel or a complete fleet with easy and secure access from any internet connected PC or Tablet.

The system works with all common browsers.

K Y	Kyma Online		🔅 Settir	ngs 🕜 Help	James Norri	son ∣ ▼
ess	el overview					
Filter on group: All vessels.				Search vessel Q		
	Vessel name	Last data sent: 🝞 🛛 🗸	Performance status		IMO number	
	Kyma Victory I	19. Jan, 2018 20:00	Not ok	Ì	IMO1122334	
C	Kyma Victory II	19. Jan, 2018 20:00	Ok Ok	œ	IMO2233445	
	Kyma Victory III	19. Jan, 2018 21:00	Benchmarking	٢	IMO3344556	
)	Kyma Victory IV	19. Jan, 2018 17:00	() Observe 🕡	9	IMO4455667	
j	Kyma Victory V	18. Jan, 2018 12:00	Benchmarking	۲	IMO5566778	
н	ALY CREEKE TURKEY		GOBIDESERT	TAPAN ()		
HIGE	LIBYA EGYPT SAUDIARABIA R CHAD SUDAN	IND IA MIANNA Arabian See	AR DA		acific Ocean	
	DE CONGO TANZAHIA ANGOLA ZAMUJA	γ i γ	INDONESIA			Leaflet Es

● Ok | ● Observe | ● Not ok | ● Benchmarking | ● Performance status N/A

The easily understood colour-coded presentation of the fleet and each vessel's status, allows the operator at a glance, to identify any changes of every vessel's performance

Kyma AS Åsamyrane 88 B N-5116 ULSET Bergen, NORWAY Tel : +47 55530014 sales@kyma.no

www.kyma.no



Kyma Online

is replacing the former KSP WEB, as a basic WEB feature, though supplied with the new **Document Centre** which allow the users to upload manuals, documents on a per vessel basis. Typically, user manuals, final documents, bunker certificates etc. can be made available for all users.

Kyma Online Plus

offers all latest and more advanced features, such as *Notification Centre*, *MRV module* and *Charter Party module*

Notification Centre

A feature which notifies the user by email of irregularities in the onboard sensors, missing data and/or performance issues. Currently under development, and is scheduled to be released in the beginning of Q2-2018.

Charter Party module

With this tool, the performance data collected can be used for detailed analysis and evaluation of how the vessel performs relative to any specific Charter Party contract, or other benchmark conditions. The module is also designed for customers operating in the spot market.

MRV module

The MRV module has on June 1st. 2017 been certified by Verifavia in compliance with the EU regulation 2015/757, to be set in force by January 2018. The Kyma system is certified for fuel monitoring methods A, B and C. NOTE: Can also be made available for non-KSP customers, for all manual input, only.

API

The API provides an interface between the customer's own computer systems and the Kyma Online cloud which is a repository for the logging data received from the Kyma Ship Performance System on-board their vessels. Using API gives the owners the possibility to extract the Kyma data at the frequency desired, and display the Kyma data in their BI/ERP system with the format and layout that they prefer.