

Launch of B:CONNECT - Infinity ship cloud service

by BÖNING 20 Nov 2020 04:29 PST



B-Connect promo picture © BÖNING

previous

1 | 2 | 3 | 4 | 5

next

BÖNING Ship Automation, a global player in electronics for workboats and yachts, announces to launch its new ship cloud service.

"B:CONNECT is probably the easiest way to monitor, operate and analyze machinery data and equipment status information on board your ship - thanks to the cloud from any location. This is a great step forward for our company. It complements our existing automation solutions and makes them more powerful and unique," says Bernhard Jungsthöfel, Managing Director of BÖNING.

B:CONNECT - Main features at a glance:

- Real-Time Condition Monitoring
- Remote Control from All over the World
- Cloud Data Storage and Analysis
- User Alerts
- Online Map View
- Browser Optimized Access



B:CONNECT

is probably the easiest way to monitor, operate and analyze machinery data and equipment status information on board your ship - thanks to the cloud from any location.

B-Connect promo picture - photo © BÖNING

"There are several other companies in the market providing remote monitoring via cell phone," explains Marinko Vukancic, head of sales of BÖNING. "But it is very hard to find a company that can provide all these features under the same platform. Besides, BÖNING's main advantage is that we provide the infrastructure to collect all data that is being recorded or transmitted."

The cloud solution is an ideal choice for new building projects as well as for upgrades of existing systems. BÖNING offers a full package including necessary LTE gateway to collect parameters onboard the vessel and for data transfer to the cloud service.

B:CONNECT comes with its own HMI to visualize real-time data and to analyze historical recordings in a graphical manner. It is a cost-effective solution with a fair subscription plan on a monthly basis, based on recording sequences and transferred data volume. It is easy to operate and can be adapted to project-specific requirements.

[Find more information here](#)

0 Comments

Sort by



Add a comment...

Facebook Comments plugin

Hauptmaschine BB			Hauptmaschine STB			SCR		
● HM in Betrieb			● HM in Betrieb			● BB - AdBlue Anlage aktiv		
Drehzahl	0	rpm	Drehzahl	0	rpm	● BB - AdBlue Füllstand zu niedrig		
Kühlwasserdruck	0,00	bar	Kühlwasserdruck	0,00	bar	● BB - Kat Temperatursensor defekt		
Kraftstoffdruck	0,00	bar	Kraftstoffdruck	0,00	bar	● BB - Keine Druckluft vorhanden		
Schmieröldruck	0,00	bar	Schmieröldruck	0,00	bar	● BB - Keine Motordrehzahl		
Turbodruck	0,00	bar	Trubodruck	0,00	bar	● BB - Bypassklappe klemmt		
Kühlwassertemperatur	0,00	°C	Kühlwassertemperatur	0,00	°C	● BB - Bypassklappe geöffnet		
Schmieröltemperatur	0,00	°C	Schmieröltemperatur	0,00	°C	● BB - Bypassklappe geschlossen		
Batteriespannung	0,00	V	Batteriespannung	0,00	V	● BB - Sammelstörung		
Kraftstoffverbrauch	0	l/h	Kraftstoffverbrauch	0	l/h	● BB - Dieselpartikelfilter verstopft		
Schmierölstand	0,00		Schmierölstand	0,00				
● Kühlwassertemperatur zu hoch			● Kühlwassertemperatur zu hoch			● STB - AdBlue Anlage aktiv		
● Öldruck zu niedrig			● Öldruck zu niedrig			● STB - AdBlue Füllstand zu niedrig		
● Ölstand zu niedrig			● Ölstand zu niedrig			● STB - Kat Temperatursensor defekt		
● Batteriespannung zu niedrig			● Batteriespannung zu niedrig			● STB - Keine Druckluft vorhanden		
● Kühlwasserstand zu niedrig			● Kühlwasserstand zu niedrig			● STB - Keine Motordrehzahl		
Betriebsstunden	0,00	h	Betriebsstunden	0	h	● STB - Bypassklappe klemmt		
						● STB - Bypassklappe geöffnet		
						● STB - Bypassklappe geschlossen		
						● STB - Sammelstörung		
						● STB - Dieselpartikelfilter verstopft		

B-Connect - photo © BÖNING



This site and its contents are Copyright © 2021 Sail-World Sail-World USA and/or the original author, photographer etc. All Rights Reserved. Photographs are copyright by law. If you wish to use or buy a photograph contact the photographer directly. If you have any questions about advertising or editorial then please [contact our team](#). If you encounter any technical issues then please email techsupport@sail-world.com
[Terms & Conditions](#) | [Privacy Policy](#)