



# **NACOS Connect**

### **Remote Mimics**

#### Unlock the power of automation

With our cutting-edge RemoteMimicss, the limitations of automation confined within the engine control room are a thing of the past. Now, you can securely and effortlessly extend automation accessibility anywhere on board or from remote locations, including offices and control centers.

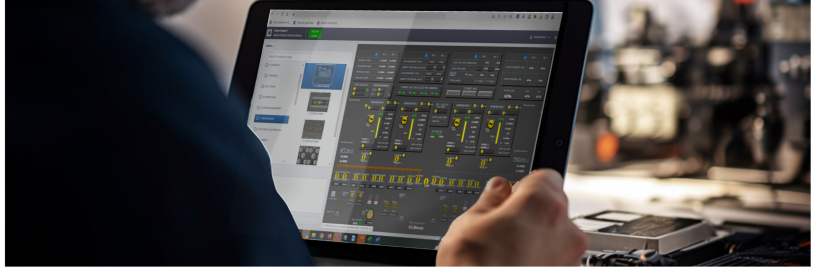
#### Seamless collaboration, enhanced efficiency

Bridge the gap between on-shore personnel, partners, and on-board crew with Remote Mimics. Our unified user interface enables seamless collaboration, allowing everyone involved to work together efficiently, no matter their location.

#### Remote insights, real-time monitoring

Gain unprecedented knowledge about your onboard machinery assets without being physically present on-site. RemoteMimicss empowers you to remotely monitor your critical systems on board of your fleet, providing you with real-time insights that enhance your decision-making process.





## Effortless maritime automation: access anywhere, collaborate seamlessly

## Swift troubleshooting and future project design

Time is of the essence in the industrial shipping sector. With Remote Mimics you can expedite troubleshooting and project design processes. Having access to the current status of your machinery and systems in real-time enables faster and wiser decisions, reducing downtime and optimizing productivity

#### Minimal disruption, maximum visibility

By utilizing Remote Mimics, you can oversee operations without disturbing the on-board crew. Experience what they see through our intuitive interface, promoting a smooth workflow and boosting operational efficiency.

## Remote health & monitoring diagnostics and updates

To keep the system updated and secure over time we provide a cloud based set of built-in services for our remote technical support to simplify the troubleshooting or perform updats. This reduces risks and time spent to perform the most common maintenances practices to keep a system healthy, including:

- Antivirus updates
- Software updates
- Configuration updates
- Assett overview and conditions

#### Inside the box

#### **IoT Gateway including:**

- Appserver
- Router Firewall
- Set of accessory

#### Optional:

AirGapper



### **Cyber Security**

As vessels become more digital, smarter, and connected, it is vital to equip seafarers and the marine industry with reliable and cyber-resilient solutions. We have experience with implementing cyber security capabilities for marine automation and navigation systems.

Working with our customers, we can together implement the best way to minimize risks through layered security activities. We continuously improve the cyber security posture of our systems and services, following the standards for NACOS Platinum: ISA/ IEC 61162-460 for navigation and communication and ISA/ IEC 62443 for marine automation.

To safeguard your assets, we have implemented stringent measures, such as granting view-only access for remote users and implementing a dedicated User Rights Management system. This ensures that access is segregated based on the vessels in your organization, minimizing potential risks.

At NACOS Marine, we are redefining control at sea.

Born from decades of maritime expertise, NACOS Marine delivers fully integrated automation, navigation, and dynamic positioning solutions, built on one intuitive platform. We empower vessel operators with precision, situational awareness, and confidence in the most demanding marine environments.



© 2025 NACOS Marine – All rights reserved.

No part of this publication may be reproduced or copied in any form or by any means (electronic, mechanical, graphic, photocopying, recording, taping or other information retrieval systems) without the prior written permission of the copyright holder.