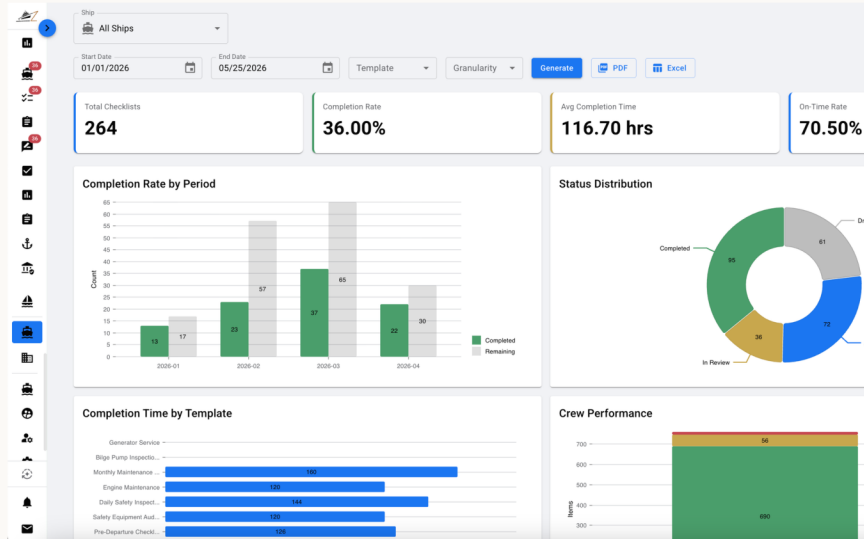




Create a digital archive for every new build and refit.

ZeaFarer consolidates every step of the new build and refit process into **one system**, creating a **live dashboard** for monitoring progress and a **historical record** that lives with the vessel.



Establish a Record

Access and add to historical records every time vessels come in for refits.



Centralize Communications

Consolidate work orders, manufacturer instructions, issue tracking, and more into a platform that is accessible across your organization.



Analyze Data Trends

Understand when work slows down and why. Resolve issues that delay time-sensitive work.

Easy to Use

Designed to be easy to use for shipbuilders. If they own smartphones and know how to send Whatsapp messages or use social media, they'll be able to use the system.

Live Progress Updates

Keep track of production progress from anywhere in the world with live updates on installations completed, outstanding work, and equipment issues logged.

AI Integration

Pair ZeaFarer with common AI tools like ChatGPT or Claude to get immediate, secure support. Troubleshoot issues in real time with AI that knows your vessels.



Stress-Free Installation

White-Glove Configuration in 2 Days or Less

Step 1:

The ZeaFarer team builds **digital equipment libraries** for each ship by loading equipment makes, models, serial numbers, warranties, and manuals into our system.

Step 2:

We install a NMEA device onboard to power dashboards with **live and historical equipment performance data**, such as engine RPM, temperature, pressure, etc.

Step 3:

We train shipbuilders to **easily check off tasks completed and log issues** into the system from their smartphones.

Step 4:

You're ready to launch! We'll be by your side with 24/7 support and quarterly onsite training to ensure total satisfaction.