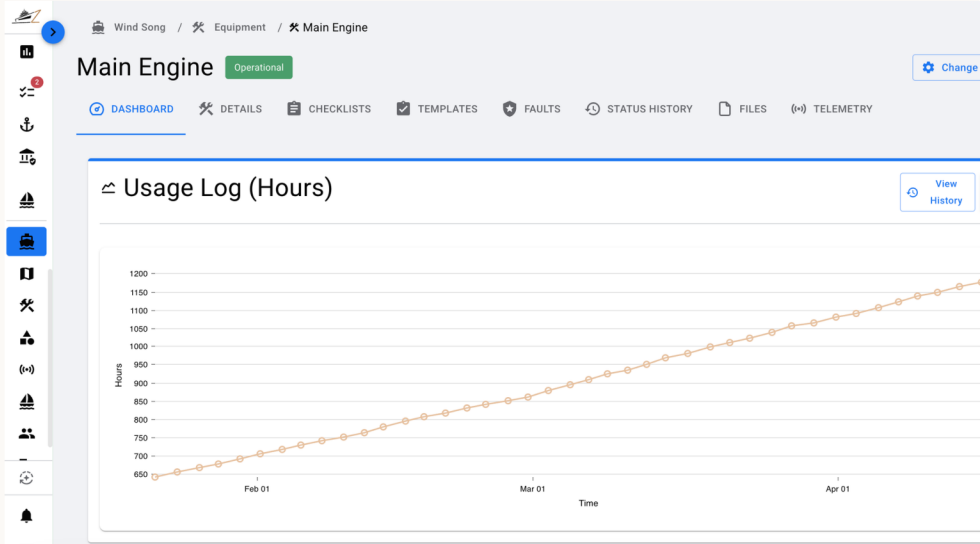




Capture data long after ships leave your hands.

ZeaFarer gives you the performance data you need to make informed decisions on equipment for future builds.



Live Progress Updates

Track production progress worldwide with live step-by-step reporting on completed work, outstanding steps, and equipment issues logged.



Track Equipment Usage

NMEA 2000 data powers dashboards to track how equipment is used in the water. Live + historical charts track data down to the minute.



Protect your Reputation

Detect abnormal usage behavior to identify when equipment is being used not as intended. Protect from warranty claims with data fed directly from the vessel.

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.

AI Integration

Pair ZeaFarer with common AI tools like ChatGPT or Claude to get immediate, secure support from AI that knows your processes and equipment.

Data-Driven Decisions

Analyze equipment performance by make and model across all units in use. Use our AI integration to interpret fleet-level data trends and take action.



Stress-Free Installation

On-Site Configuration in 2 Days or Less

Step 1:

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

Step 2:

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

Step 3:

We train shipbuilders at shipyards 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.