

User-centric solutions for a flexible and modular
manufacturing in small and medium-sized shipyard



Application for Onsite Support and Supervision

Vincent Settler, Nina Köster
Research Associates
TUHH

November 2024

4th Workshop - AIMEN Technology Center, Spain



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006798

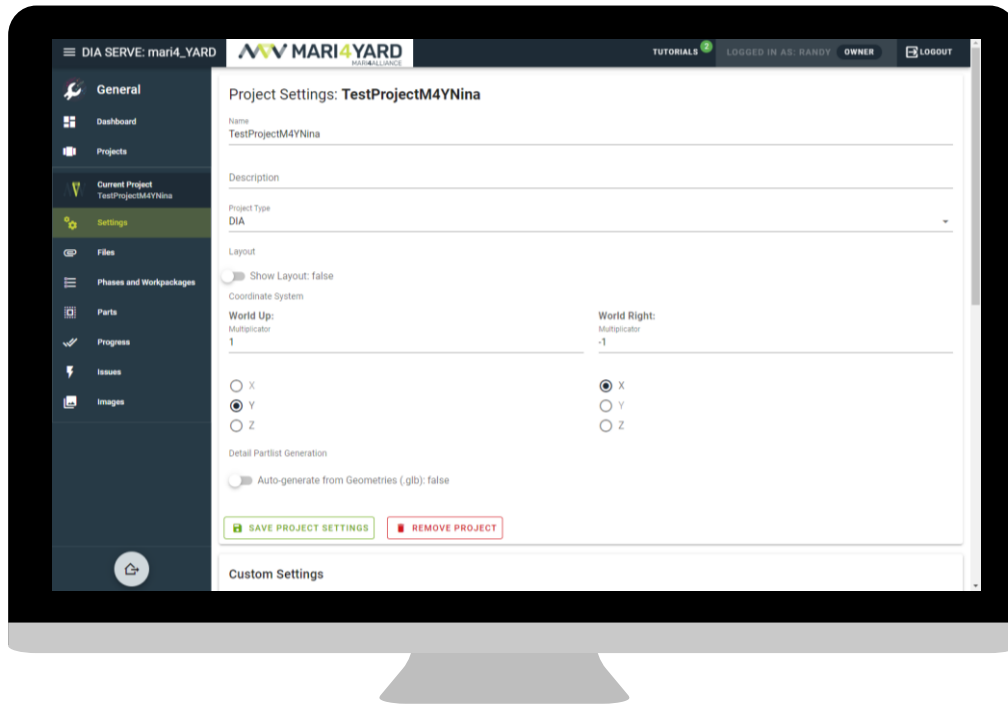
Application for Onsite Support and Supervision

The technology

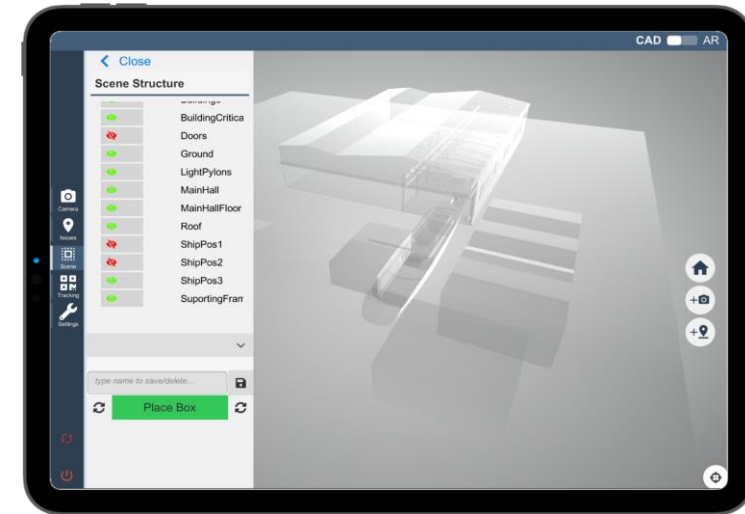
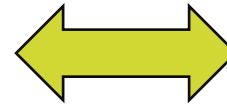


This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006798

Application for Onsite Support and Supervision



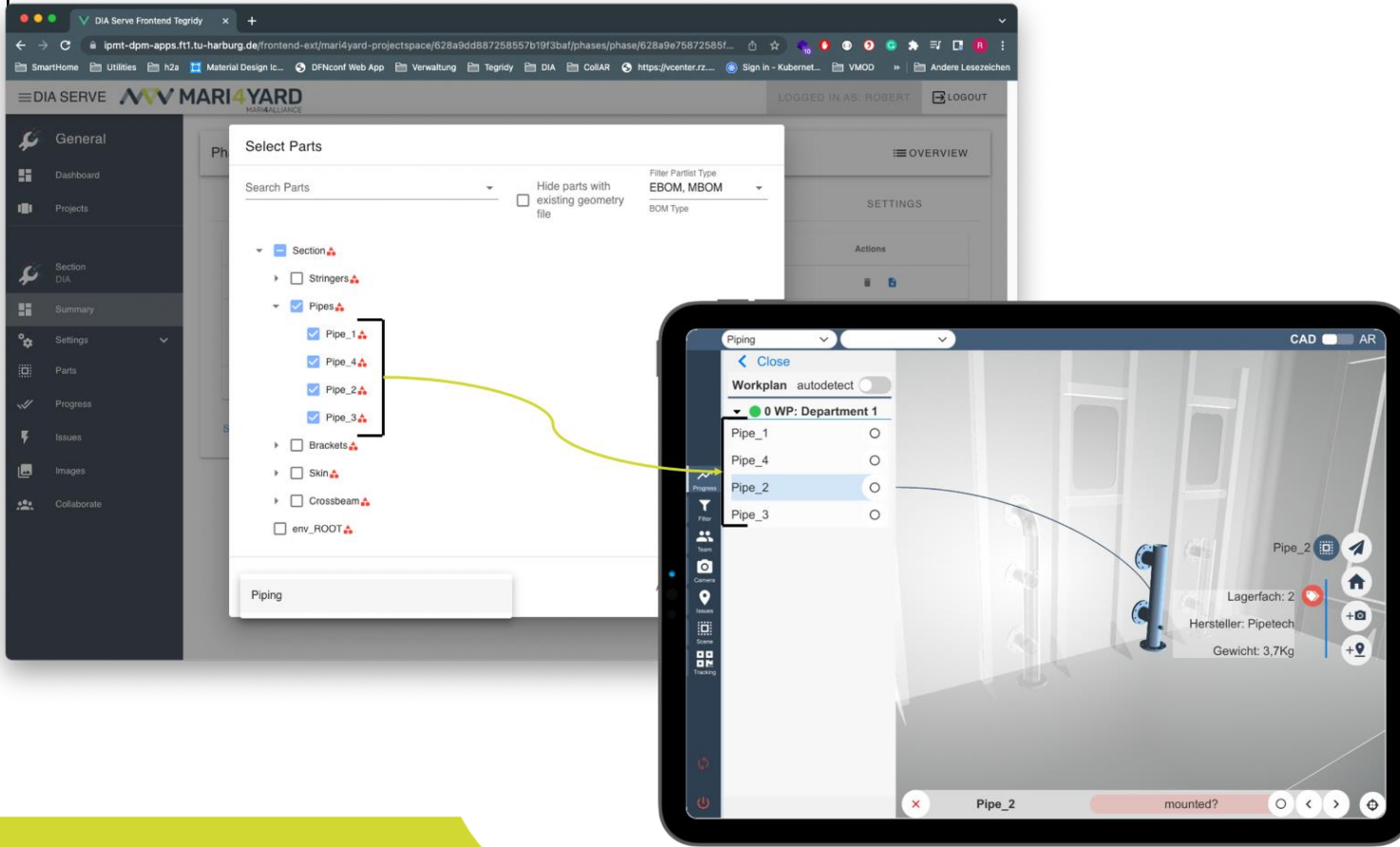
Supervising Project Management



Mobile Execution Application

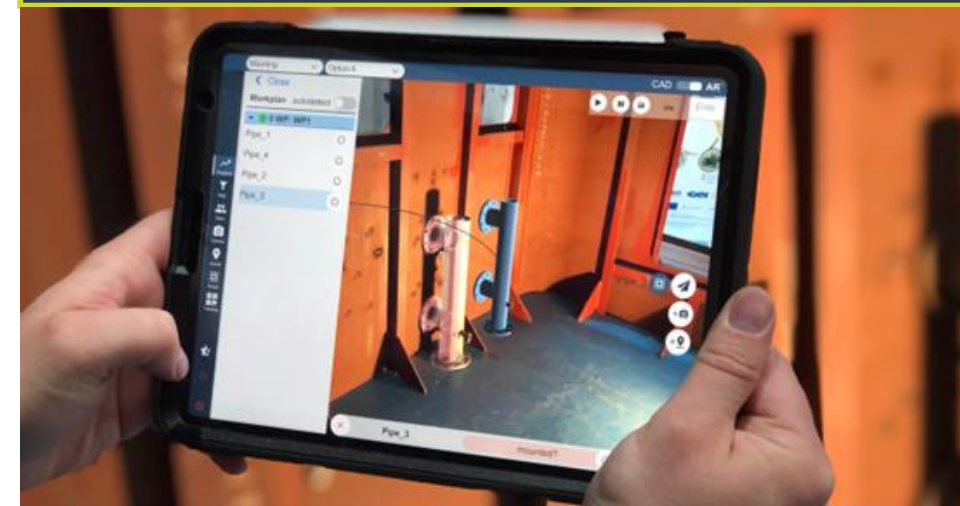
Application for Onsite Support and Supervision

Data Flow



- Web-based application for data preparation
- Mobile tablet application for the end users
 - Target individual components and acknowledge them directly

Data Visualization (Tablet)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006798

Brodosplit March '24

The demonstration in the shipyard

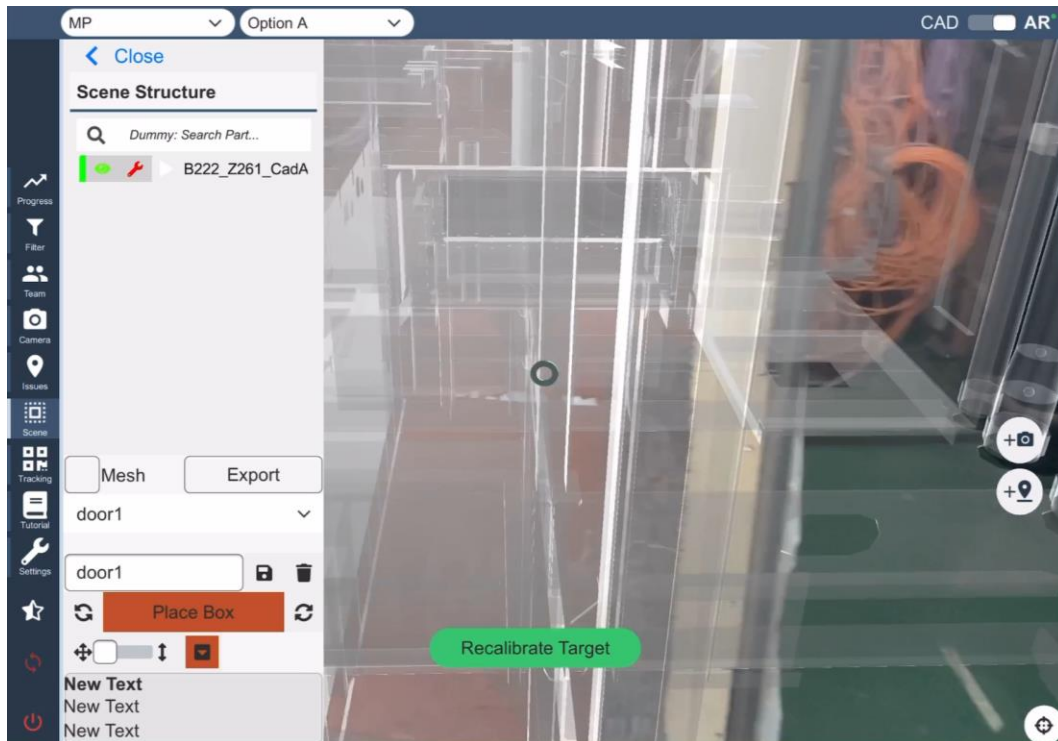


Demonstration at Brodosplit



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006798

Demonstration at Brodosplit



[WATCH VIDEO 1](#)



[WATCH VIDEO 2](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006798

The impact for the shipbuilding industry



The impact for the shipbuilding industry

- Economic benefits due to increased efficiency.
- Less time spent on searching for information.
- Reduction in faulty and not fulfillable tasks.
- Increased workers satisfaction.

Prerequisites?

Thank you!



Catalogue
of technologies



 **MARI4YARD**

Vincent Settler, Nina Köster | Research Associates

vincent.settler@tuhh.de, nina.koester@tuhh.de

4th Workshop - AIMEN Technology Center, Spain



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101006798