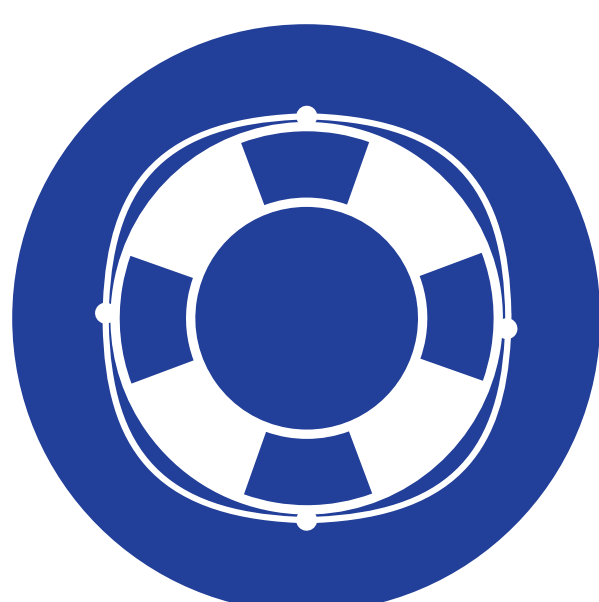


LINCOLN

Lean Innovative Connected Vessels

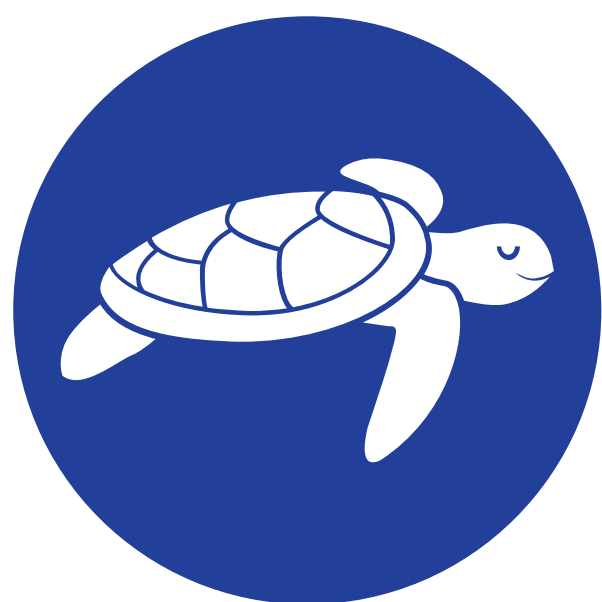
www.lincolnproject.eu

MAIN EU MARITIME CHALLENGES



Safer Maritime Transport

Reduce risk of people on board new ships by 90%

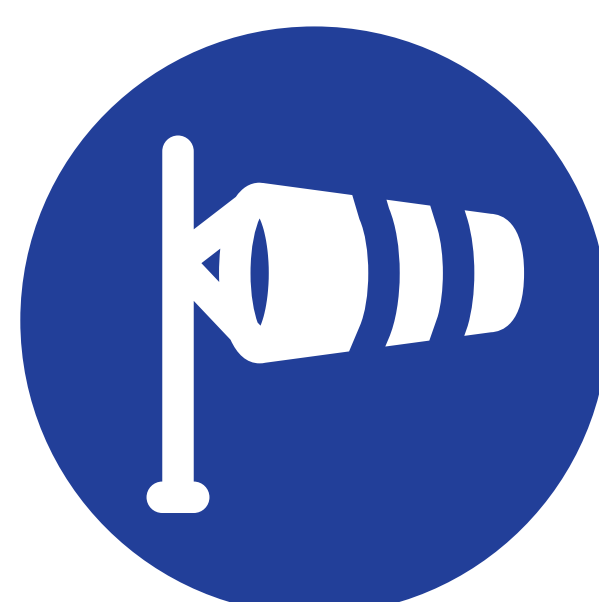


Cleaner Maritime Transport

Reduce ship CO2-emission to air by 80%

• Reduce ship NOx and SOx emissions by 100%

• Reduce underwater noise by 10dB



Stronger Industry

Improve technology supplier productivity by 80%

• Reduce ship operating costs by 80%

OBJECTIVES

Develop added-value specialized vessels able to run requested services for Ocean Energy and aquaculture, Patrol & Security, Coastal Monitoring & Rescue sectors in the most effective, efficient, economic valuable and eco-friendly way

MULTI-PLATFORM CATAMARAN

for ocean energy and aquaculture activities

EER VASSEL

an Emergency Response and Recovery Vessel (EERV) series for coastal rescue activities

PATROL BOAT

A module based high speed patrol boat platform, for patrol and security operators

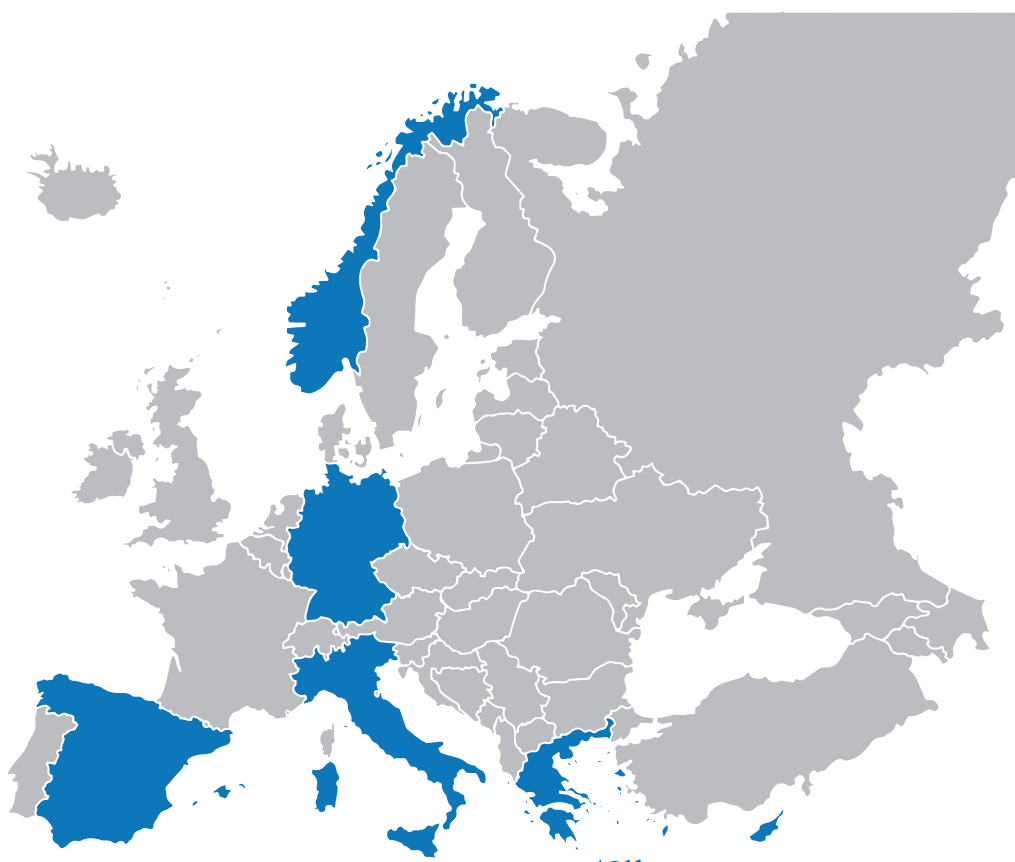


METHODOLOGY

A lean fact based design model approach, which combines real operative data at sea with lean methodology, to support the development and implementation of the vessel concepts

• IT customized tools to enable the acquisition and usage of field data, coming from an IoT platform

• High Performance Computing Simulation



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n. 727982