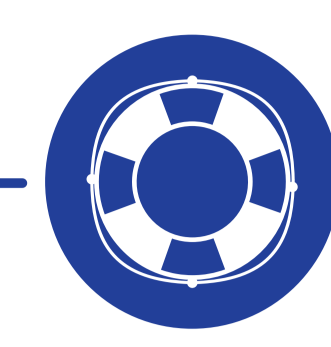


Lean Innovative Connected Vessels

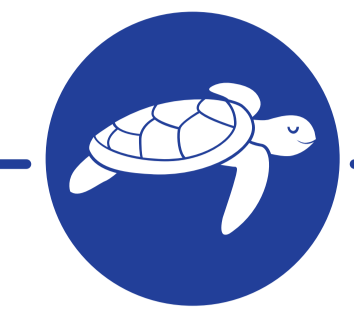
www.lincolnproject.eu

MAIN EU MARITIME CHALLENGES



Safer Maritime Transport

Reduce risk of people on board new ships by 90%

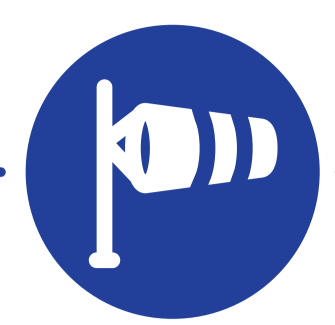


Cleaner Maritime Transport

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

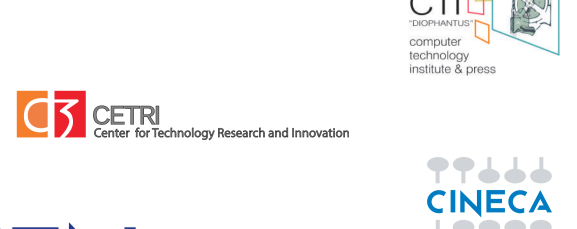


























BALance[®]
Technology Consulting



