

CONSORTIUM



IN A NUTSHELL



FIBRE4YARDS

SHIPYARD FOR THE FUTURE

FIBRE composite manufacturing technologies FOR the automation and modular construction in shipYARDS

WEBSITE & SOCIAL MEDIA

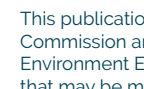
www.fibre4yards.eu
contact@fibre4yards.eu



LinkedIn @FIBRE4YARDS project



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 101006860.



This publication reflects only the consortium's view. The European Commission and the European Climate, Infrastructure and Environment Executive Agency (CINEA) are not responsible for any use that may be made of the information it contains.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 101006860.



CONCEPT

Today, Fibre-Reinforced Polymers (FRP) materials are extensively used for building lightweight hull structures of vessels with length up to about 25 m. FRP are also used for even larger lengths (up to 50 m). In fact, most of the leisure craft and sailing yachts, naval ships, patrol and rescue vessels below 25 m length are built in FRP materials.

However, the production capacity in numbers of FRP ships does not achieve its full potential due to high total production costs. This limitation is due to the lack of automated procedures and the current semi-artisanal methods used in FRP shipbuilding.



MAIN OBJECTIVES

The main objective of **FIBRE4YARDS** is to maintain European global leadership in ship building and ship maintenance, through implementation of the Shipyard 4.0 concept.

FIBRE4YARDS focuses on the entire value chain of the shipyards and their ecosystem, cooperatively working on small and medium length fibre-based ships in a digital environment.



Introduce smart and secure engineering, manufacturing and data sharing concepts in ship production



Embed advanced and highly automated FRP production technologies in a Shipyard 4.0 while applying these technologies in ship production, maintenance and dismantling



Develop and validate new digitalised engineering and analysis simulation solutions to support modular ship design and construction in the Shipyard 4.0 concept

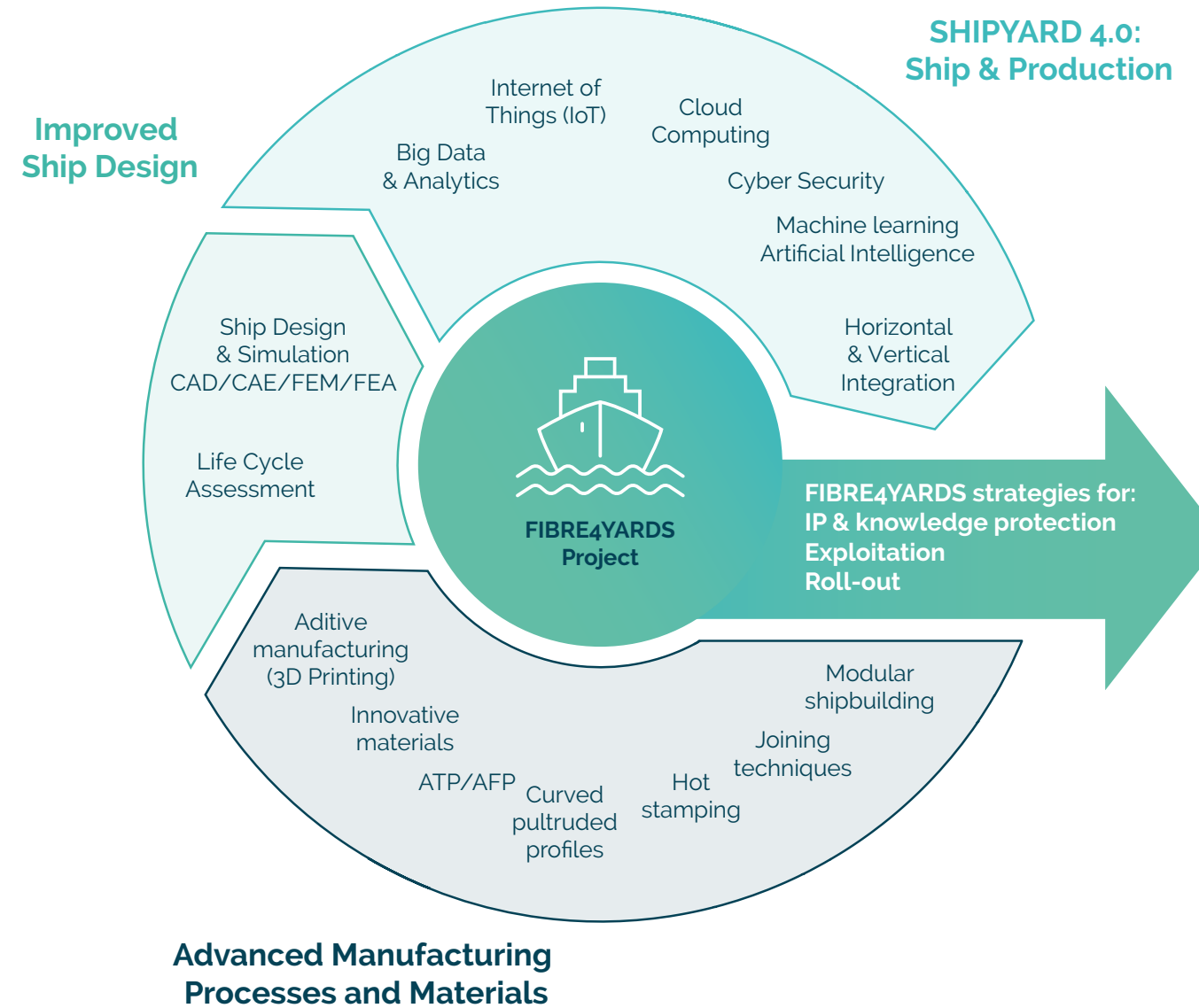


Facilitate industrial deployment of the FRP Shipyard 4.0 by providing guidelines for design, production, certification, and staff training



Develop business plans and Intellectual Property Rights (IPR) strategies for shipyards

FIBRE4YARDS CONCEPT AND ITS UNDERPINNING TECHNOLOGIES



EXPECTED IMPACTS



Maximised EU added value

A business plan will be prepared and the developed IP will be protected on the European level



Multiplication effect

Developments made towards Shipyard 4.0 will be easily adapted to other shipyards and shipyards suppliers besides the ones directly involved in the project, spreading the results easily



Environmental performance

FRP ships manufactured with advanced production procedures will use less material more efficiently, reducing significantly the ship's weight. A Life Cycle Assessment will accompany this change



Competitiveness

Implementation of Shipyard 4.0 will increase the competitiveness of European shipyards



Employment

Advanced manufacturing procedures will solicit workforce with improved skills