

# Success Stories from the Atlantic



## IMOS Industrial Modular Oceanographic Ship



Promote entrepreneurship and innovation

Protect, secure and enhance the marine and coastal environment

Create a socially inclusive and sustainable model of regional development

The IMOS Company develops a new generation of oceanographic multi-mission ships adapted to the expectations of scientific activities and ocean monitoring. It designed & constructed modular ships suited for oceanographic activity. It build modular catamarans ranging from 60 to 80 ft., with different work spaces, such as wet and dry areas, IT areas, storage areas with two laboratories and living premises specifically adapted to life onboard. The modularity of the workspaces, according to the missions, allows a cross-disciplinary team to use the onboard scientific equipment simultaneously.

IMOS innovates environmentally, by using the newest materials and technologies, allowing for the lowest environmental impact and maximum energy efficiency; socially, as the choice of a co-operative includes all stakeholders from the area; economically, as is derives its functionalities from documented needs and consultation with potential users.

## Outcomes of the project

- A Collaborative Organism of Collective Interest (Société Coopérative d'Intérêt Collectif (SCIC)) has been created in order to apply for funding to launch boat construction,
- The project improves regional cooperation between oceanographers, other researchers and sailing stakeholders.

## Interact with the project

Website



Social media

