



Project duration

01/12/2023 - 30/11/2026

Contact information

Email: marinnonet@uvigo.es



Financed by Interreg Atlantic Area Programme 2021-2027 Priority: Blue innovation and competitiveness Coordinated by Universidade de <u>Vigo-CIM</u>

Associated Partners



Atlantic Area





MarinnoNET

Transnational R&D&I cooperation network

to foster the competitiveness and sustainability of the Blue Biotech sector in the Atlantic Area territory

About MarinnoNET

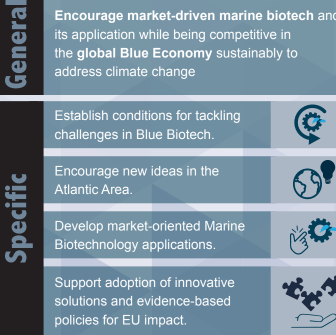
The Atlantic Area's recent territorial analysis highlights the significance of fishing and aquaculture as traditional coastal activities. However, these sectors are experiencing transformation due to the emergence of new resource consumption trends in industries such as agro-industry, cosmetics, pharmaceuticals, and composites, underscoring the rising importance of marine biotechnology as an economic transformative.

MARINNONET is a joint effort involving key players dedicated to Research, Development, and Innovation in Marine Biotechnology.

Goals

Working together and making the most of our different skills and abilities to benefit the blue innovation ecosystems in the Atlantic Area, the network aims to:

Encourage market-driven marine biotech and its application while being competitive in the **global Blue Economy** sustainably to address climate change



Thematic priorities

Marine Biotechnology Platforms (BP)

Innovations for an efficient. **BP1** sustainable, and resilient aquaculture Omic and observation **BP2** technologies for preserving

marine biodiversity and restore ocean health

Marine-derived **BP**3 products for industrial applications

Impact



MarinnoNET strategy

Our cooperation network aims to stimulate innovation within the Blue Biotechnology sector across the Atlantic Area through the facilitation of Forums and Workshops designed to foster widespread participation of stakeholders and the generation of novel ideas. Through the implementation of pilot projects, **MARINNONET** will demonstrate the potential of Blue Biotechnology to yield significant and transformative innovations in the Atlantic Area.

Get involved

Active engagement of stakehoders is critical to ensure the best use of the available tecnological platforms. Be part of MarinnoNET participating in our forums and worshops.

The expected result is to face the current challenges in the blue technology sector with the development of new and innovative solutions through research and development, involving companies, society and regional administration.