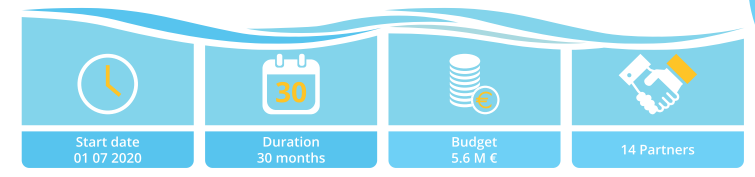




European Regional Development Fund



Sea pollution does not involve only the environment and its biodiversity, but also has a significant economic effect on

Where there is challenge, there is an opportunity: opportunities for companies, R&D institutions, local and regional

14 partners from Italy and Croatia in 30 months with 5.6 million € will develop new innovative solutions in underwater robotics and sensors for protection of our sea.



DIVE INTO THE DEPTH **OF OPPORTUNITIES**

Blue technology **Developing innovative** technologies for sustainability of **Adriatic Sea**



























The main goal of the InnovaMare project is to develop an **innovation ecosystem** in the area of underwater robotics and sensors for purposes of monitoring and surveillance sector with a mission-oriented on the sustainability of the Adriatic Sea.

This ecosystem will grow more and will be fueld by the establishment of a cross-border **digital innovation hub (DIH)** for underwater robotics and sensors called MAIROS in Šibenik (Croatia) with a branch in Italy.

MAIROS will have 4 pillars:

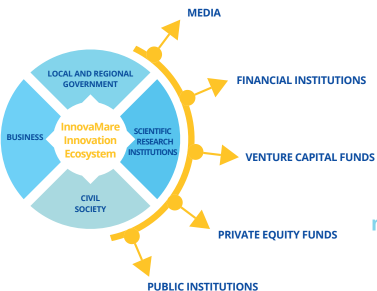
Educat

Collaboration

于 Technology transfer

(g) Idea tunnel financing

The platform will enable creating a network for cooperation, collaboration, exchange of knowledge and information for the development of innovative technological solutions. By connecting the Pan-European network of Digital Innovation Hubs (DIHs), MAIROS will be the central place for networking and exchange of experiences and knowledge from all relevant stakeholders with a significant impact on monitoring and prevention of sea pollution.



MAiROS - central place for monitoring and prevention of sea pollution

JOIN US ON OUR JOURNEY











