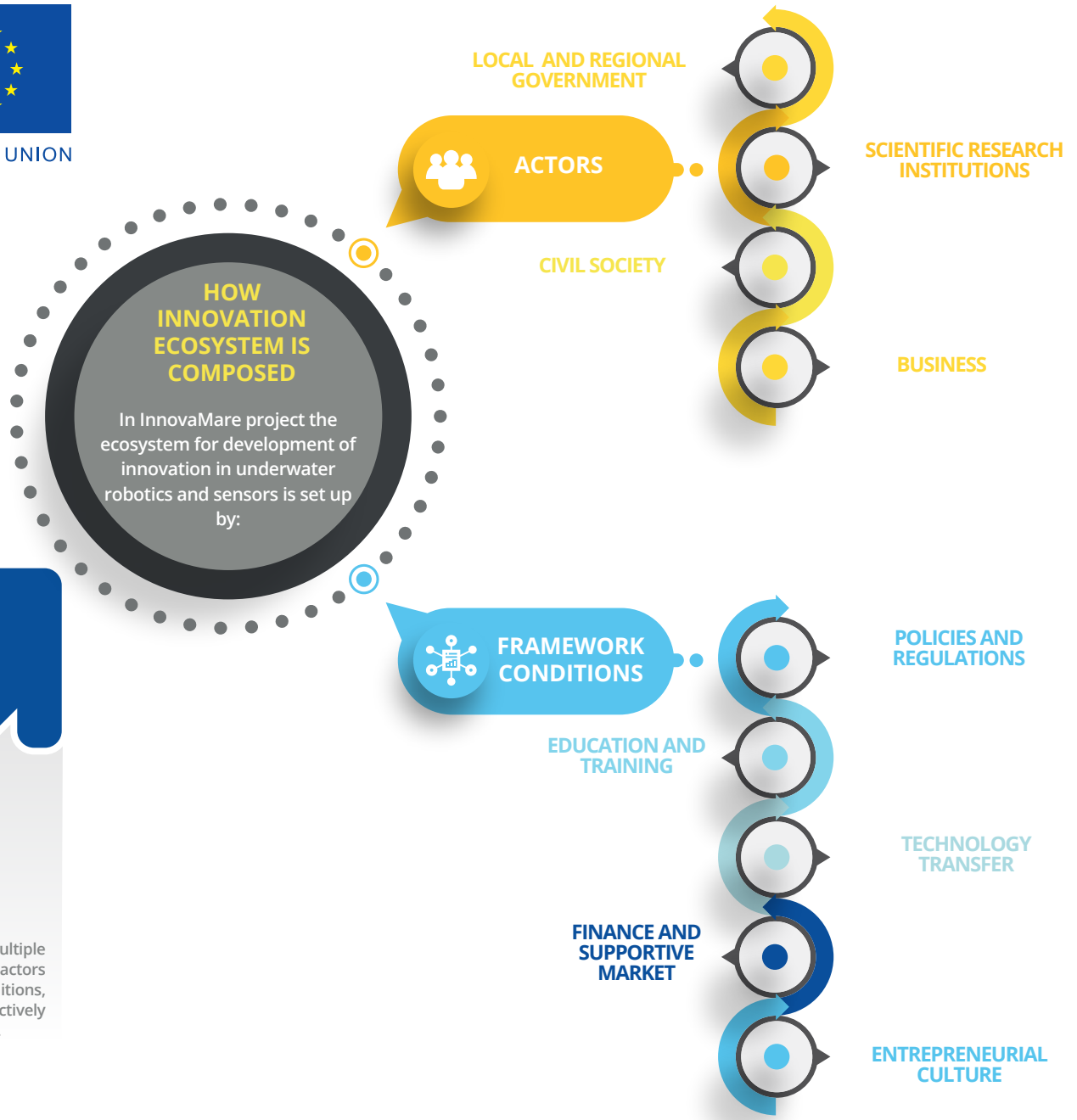


PROJECT OBJECTIVE

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.

WHAT IS AN INNOVATION ECOSYSTEM ?

It is a complex of multiple and interconnected actors and framework conditions, working together effectively to develop innovation.



Lead Applicant



Partners



Associated Partner

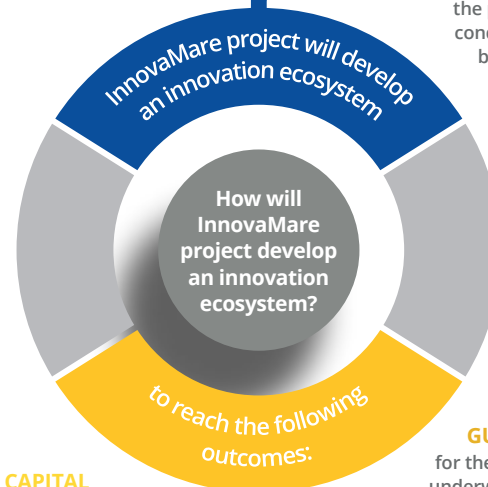


CROSS-NATIONAL ECOSYSTEM

through the involvement of those actors in an exchange of information and open dialogue to define best policies mix and a policy recommendation paper containing insights enabling policy makers to design policies to fostering the creation of a cross-national ecosystem

MAP OF EXCELLENCE
creating a map of excellence of the main relevant key players, services, best practices, projects in marine and maritime robotics and sensors in Italy and Croatia, but also within and outside Europe

STRATEGY AND ACTION PLAN
with a Strategy and action plan that mark the path and outline the tools (institutional conditions and technological, research and business requirements) to create and support the innovation ecosystem

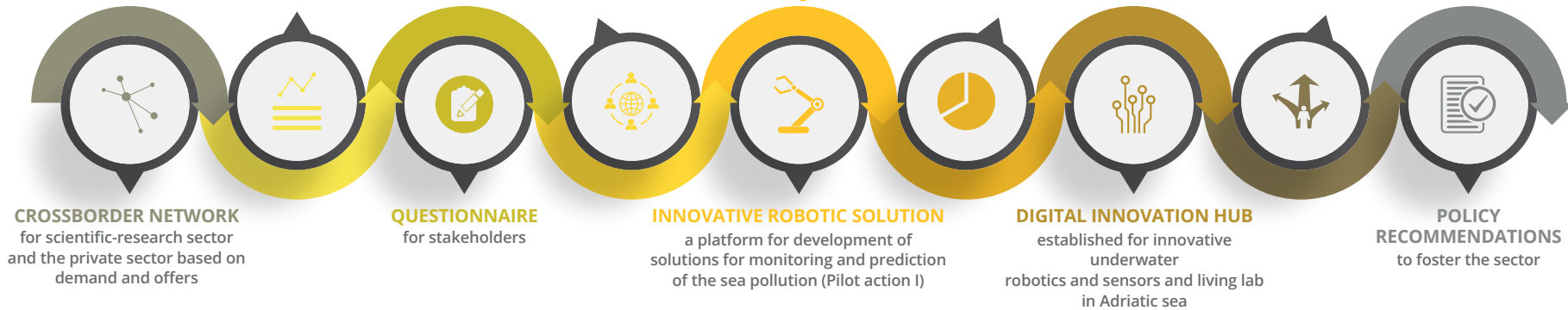


METHODOLOGY AND BUSINESS PLAN
for DIH (Digital innovation Hub)

HUMAN CAPITAL
capacity building

GUIDELINES
for the improvement of underwater conditions (Pilot action II)

STRATEGY AND ACTION PLAN
for the enhancement of framework conditions for raising collaboration and networking in the field of robotics and sensors



www.italy-croatia.eu/innovamare

Lead Partner Contacts
Croatian Chamber of Economy
Mateo Ivanac - innovamare@hgk.hr