



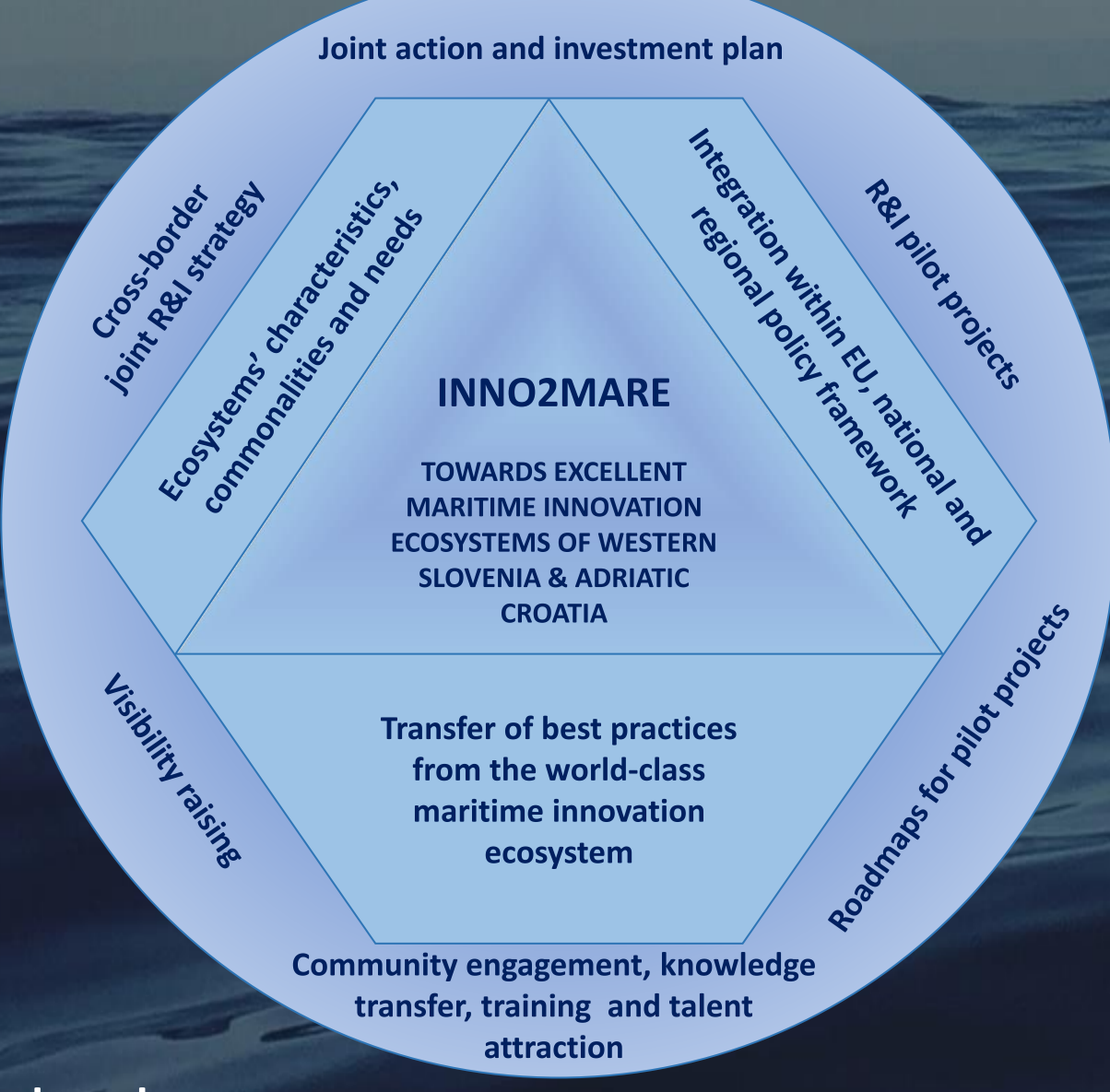
## Strengthening the Capacity for Excellence of Slovenian and Croatian Innovation Ecosystems to Support the Digital and Green Transitions of Maritime Regions (INNO2MARE)

- Call: EU HORIZON-WIDERA-2022-ACCESS-04 (Excellence Hubs)
- Budget: 4.985.150 € (240.270 € for RITEH)
- Duration: 1. 1. 2023 30. 12. 2026.
- Project no.: 101087348
- Partners:
  - Univerza v Ljubljani
    - Iskra, elektro in sistemske resitve, d.o.o.
    - Digiteh, optimizacija proizvodnih procesov, d.o.o.
    - BSC, poslovno podporni center, d.o.o.
    - Zveza za tehnicno kulturo Slovenije
    - Sveučilište u Rijeci
      - Sveučilište u Rijeci -Tehnički fakulte
      - Sveučilište u Rijeci Pomorski fakultet
    - STEP RI, znanstveno-tehnologijski park Sveučilišta u Rijeci
    - MS TECH d.o.o.
    - Maritime center of excellence d.o.o.
    - Regionalna razvojna agencija Primorsko-Goranske županije
    - Centar tehničke kulture Rijeka
    - Universiteit Antwerpen
    - Hogere Zeevaartschool
    - Regionalna energetska agencija Kvarner
    - De Blauwe cluster
    - Urbanex
    - Haven van Antwerpen-Brugge



www.inno2mare.eu

## Our approach:



## Main target groups:

- Policy makers
- Academic institutions
- Business actors
- Industry+
- R&I personnel, professionals in R&I intensive domains, seafarers
- Entrepreneurs & leaders
- Ecosystems' citizens
- Customers and end users
- Local and regional innovation ecosystems in widening countries and beyond

Develop the joint R&I strategy for strengthening the maritime innovation ecosystems' excellence.

Contribute to knowledge gaps in maritime R&I through co-design and joint implementation of three pilot projects by ecosystem actors.

Develop the joint action & investment plan for building coordinated, resilient, attractive, and sustainable maritime innovation ecosystems.

Enhance the level of collaboration within and between place-based ecosystems through innovative approaches to knowledge transfer, community engagement and competence building.

Accelerate the uptake of new technologies by the ecosystems' industry through preplanning for pilots and demonstrators based on the three R&I pilot projects.

4



Assoc. Prof. Jonatan Lerga, Ph.D. jlerga@riteh.hr

Driving Innovation for a Green, Digital, and Smart Maritime Ecosystems

Strengthen the capacity for excellence of Western Slovenian and Adriatic Croatian innovation ecosystems through a set of jointly designed and implemented actions that will support the digital and green transitions of the maritime and connected industries.