

## Navigation and mapping systems for cruising and complex infrastructures

**Sector:** Marine monitoring & surveillance

### Short description of the needs:

The company want to implement a dedicated navigation and mapping system, to be used via smartphone and to be applied in dedicated complex scenarios as cruise ships and passengers vessels and into specific cruising and passenger terminals in ports.

The objective is to provide dedicated navigation application that could improve and help passengers to move and be guided into the internal halls and improve their safety and security.

The company is looking for end users/operators able to provide general structural information on a dedicated vessel or infrastructure in order to become a specific piloting stage to scale up and implement the navigation and mapping system.

**More info:** For more information apply to [carlo.kraskovic@marefvg.it](mailto:carlo.kraskovic@marefvg.it) or [alessandro.bosco@marefvg.it](mailto:alessandro.bosco@marefvg.it)

**Point of contact for the brief/challenge:** Maritime Aerospace Renewable Energies Technology Cluster FVG

**Company position in the value chain:** Tier 1