

Tech application for smart drones and buoys

Sector: Marine monitoring & surveillance

Short description of the needs:

The company wants to design test and integrate new technologies on dedicated drones and buoys in order to help them to better monitor marine conditions and to monitor dedicated marine sites and maritime infrastructures or devices.

The objective is to integrate advanced sensors and cameras and to integrate them into potential digital twin replication and applications for sea monitoring and assessment.

The company looks for end users and system integrators to work jointly on the realization of a prototype and to pilot it into real environment.

More info: For more information apply to carlo.kraskovic@marefvg.it or 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