

Real-Time Digital Coordination for Fast Marine Rescue

Sector: Marine monitoring & surveillance

Short description of the needs:

Mare Service is a SME specialized in coastal safety and rapid rescue. In this field, speed is the only variable that matters. It was founded as a maritime surveillance company with personnel experienced in rescue and first-aid techniques, focusing on safety plans and aiming to undergo a digital transformation in the coming years. Currently, coordinating emergency responses between different rescue points is often fragmented, slowing down the arrival of help.

The company seeks to develop a simple, integrated management software to connect its entire fleet of Jet Skis and RIBs (Rigid Inflatable Boats).

The goal is to provide a real-time digital map showing the position of every rescuer, the location of the emergency, and live weather conditions. This will allow the team to instantly identify and dispatch the closest available watercraft to the person or to the vehicles/vessels (boats in distress).

Mare Service is looking for software developers to build this tracking platform and local authorities to test the system along the coast, aiming to make sea rescue faster, smarter, and safer.

More info: For more information apply to segreteria@cnaabruzzo.it

Company: Mare Service S.r.l.

Point of contact for the brief/challenge: CNA ABRUZZO

Company position in the value chain: OEM