

What if your smartphone alerts you in case of man over board?



To complete their on-board systems, boaters rely more and more on their Smartphones as a navigation instrument. Today smartphones and tablets are easily adaptable to the marine environment and the newest generation of smartphone is even waterproof. Based on this observations, our goal is to create new products and services for the boating industry using the most common tool every boater has nowadays: its Smartphone.

Easy to use and with no installation required, Our Sea-Tags™ is the first automatic man over board alarm system which is Smartphone compatible.

With just a beacon paired to a free app, Sea-Tags offers an affordable system for everyone.

Sea-Tags works on the principle of “Fail safety” in which bracelets continuously emit a signal which is detected by one or more smartphones with the Sea-Tags app.

When the Sea-Tags is submerged or too far from the boat, the signal is interrupted. The phones automatically trigger an alarm and save its GPS position at the time of the incident.

Simultaneously, the Sea-Tags app displays a map with the position of the man over board and as well as the position of the boat. In real time, an updated heading and distance towards the man over board are displayed to facilitate recovery operations.

Our system is ideal for watching over children, it is perfect for night navigation and small crews, and, with its text messaging alert, our system is also great for solo coastal navigation within cell phone coverage.

