





ACOUSTIC COMMUNICATION AND TRACKING





Diver consoles enable diver-to-diver communication with position tracking and short messages exchange.

This efficient communication and tracking system for divers builds on an Evologics S2C underwater data network. It also integrates USBL (ultra-short baseline) positioning.

A diver tracking buoy with built-in GNSS and WiFi provides a bidirectional link from land or a support vessel to divers equipped with lightweight trackers based on compact Evologics 18/34 modems.







SYSTEM COMPONENTS



Diver console



Communication and positioning buoy



Diver modem unit



Surface station

SYSTEM CAPABILITIES

- Surface team can track divers, monitor their positions, send messages, and define/change waypoints
- Divers can see their own positions and the position of the team members on a visual map
- Divers can set and receive waypoints and points of interest and share with all team members
- Locations can be marked in absolute geo-coordinates for later use and/or vehicle deployment
- Divers can communicate with each other and with the surface team

