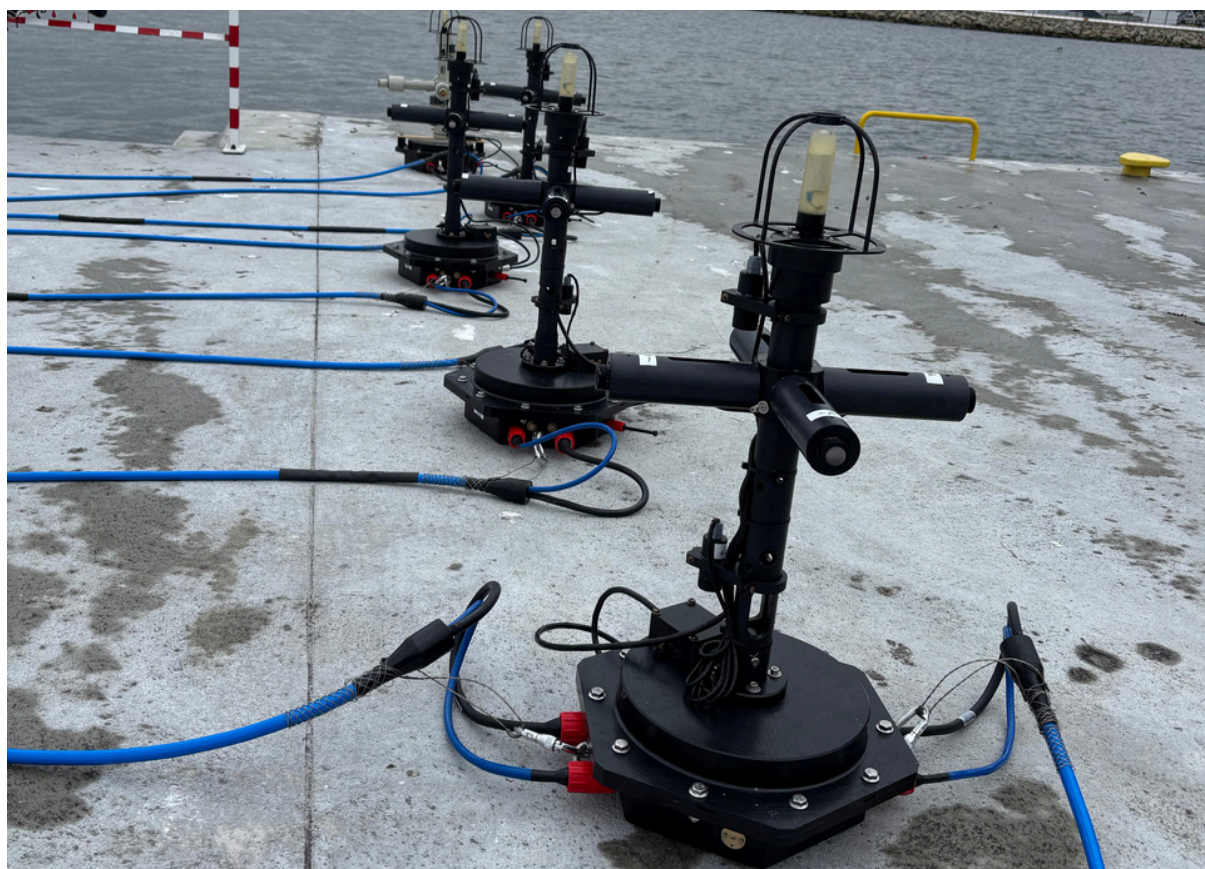


SENSORY BARRIER SYSTEM

OBR CTM S.A.
+48 735 999 748

The Sensory Barrier System is a mobile passive underwater system for monitoring physical signatures of objects that pose a potential threat to critical maritime infrastructure. The device is placed on the bottom of the water body and connected to the operator's console via a power and transmission cable. The system operates continuously 24/7 in real time.


FEATURES

- working depth up to 50 m_{H2O}
- measurement module position control – tilt, roll, course, depth
- measured fields: magnetic, hydrodynamic, hydroacoustic, seismic, electrical
- barrier trespass signaling functionality
- integrated analytical station
- delivered with software (Starfish) for integration with external detection systems and effectors
- can be configured in a formation of interconnected elements, depending on the required area and environmental conditions