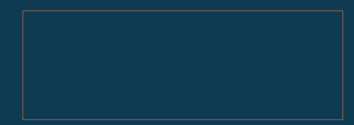
#### H2O ROBOTICS

### H2Observe

Transform the way you observe (monitor, track) your underwater assets

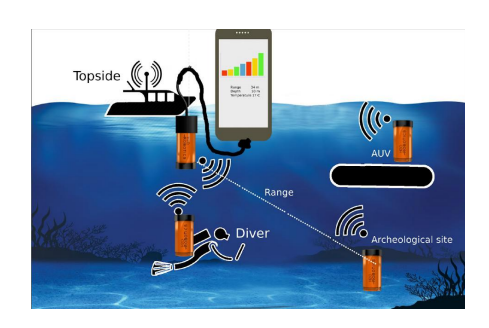
- Stand alone, self contained
- Lightweight
- Low-Cost
- Easy to use
- Mobile application included



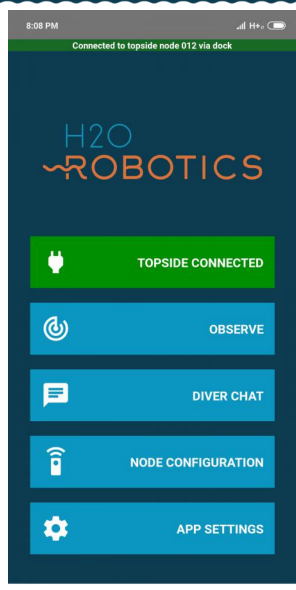


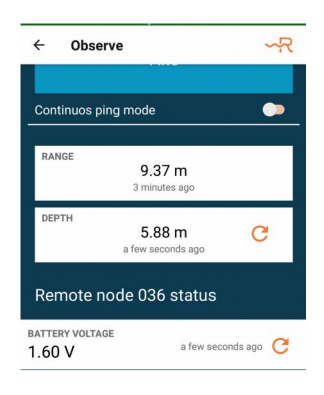
### Observation concept





Observe the variety of your assets with our lightweight acoustic transceivers attached to them





Mobile application makes the observation easy and convenient

## Setting up the system

#### H2O **ROBOTICS**





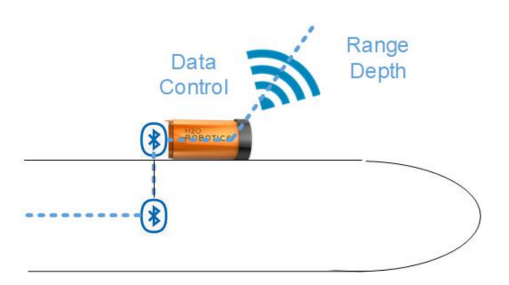


Twist the dongle/dock (in black) onto the device.

Connect the device to the smartphone using USB. Start the H2O Robotics mobile app. on the Smartphone.

Put the device into the water and start interrogating ID of the device attached to the asset you want to observe.

# Observe and talk to your underwater assets Underwater vehicles





Connect your underwater vehicle to the device wirelessly via Bluetooth to allow data and command and control transfer

Connect your diving smart watch to the device wirelessly via Bluetooth to allow data transfer and messaging

Connect your underwater sensors or other assets to the device wirelessly via Bluetooth to allow data transfer

## Device with connector for wired connection



All functionalities maintained

Capable of suppling low-power assets e.g. sensors



When wired connection to the asset is preferred

Could be charged thorugh the cable