

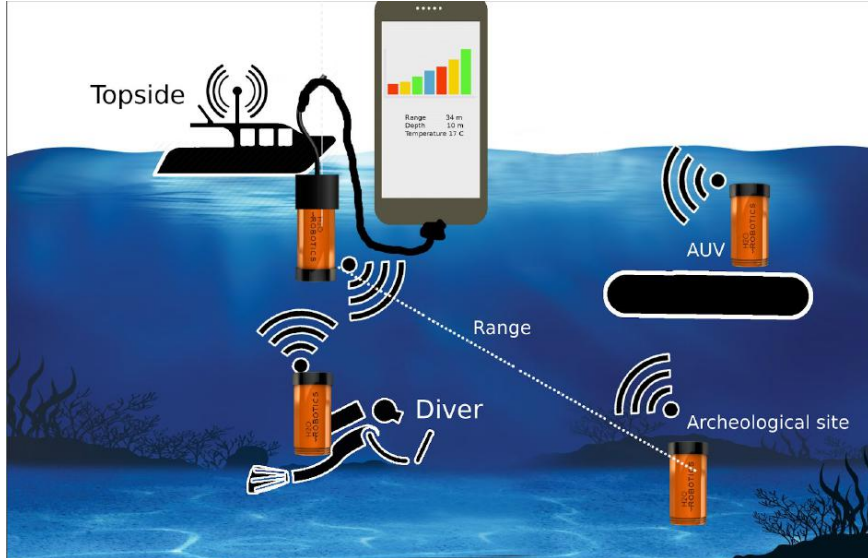
# H2Observe

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

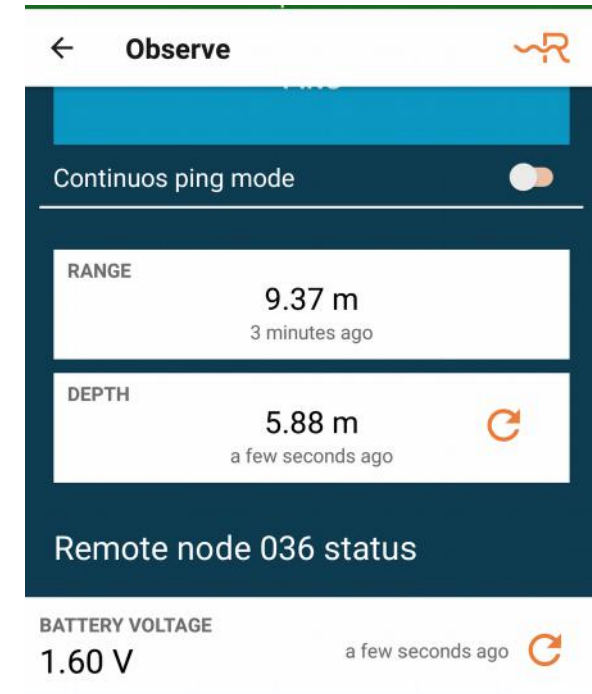
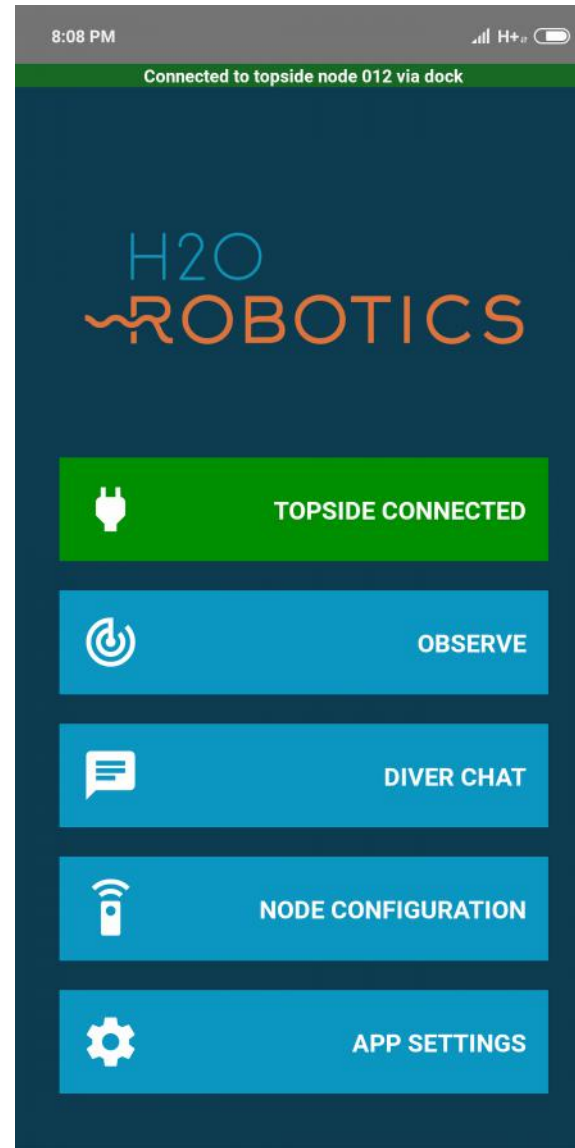
- Stand alone, self contained
- Lightweight
- Low-Cost
- Easy to use
- Mobile application included



# Observation concept



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

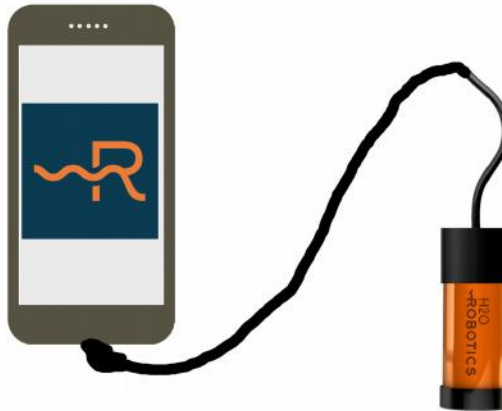


Mobile application makes the observation easy and convenient

# Setting up the system



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



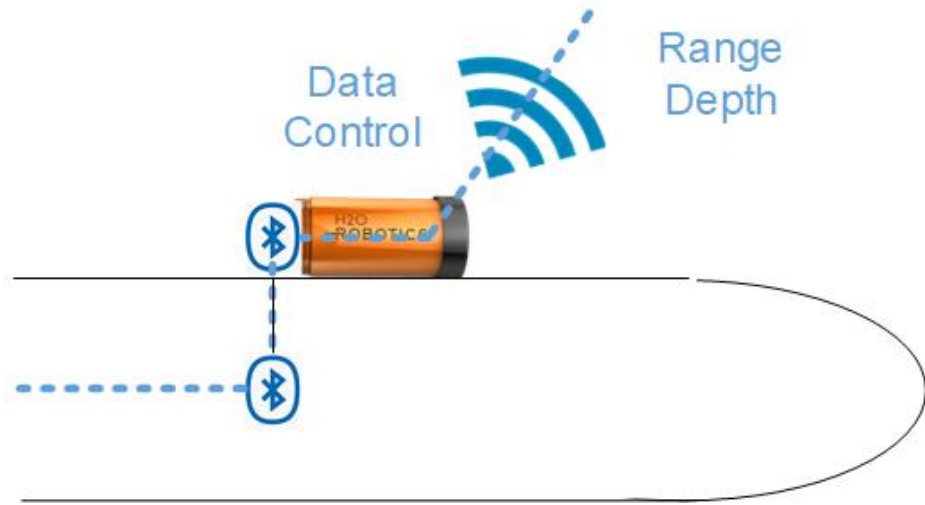
Connect the **device** to the smartphone using USB. Start the H2O Robotics mobile app. on the Smartphone.



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

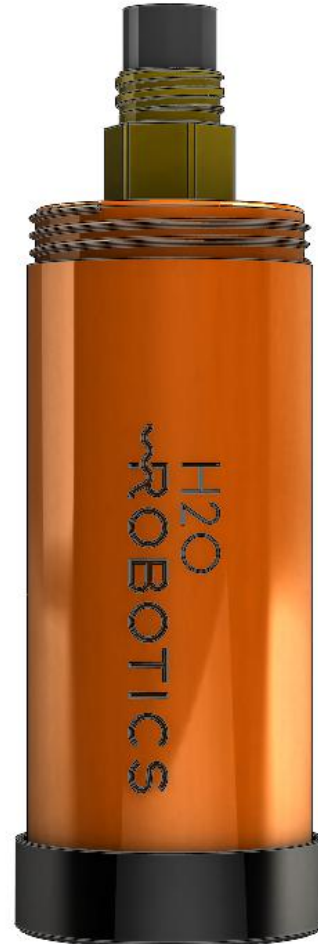
Connect your diving smart watch to the **device** wirelessly via Bluetooth to allow data transfer and messaging

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 supplying  
low-power assets  
e.g. sensors



When wired  
connection to the  
asset is preferred

Could be charged  
through the  
cable