Global leader creating software for unmanned maritime systems and sensors
SeeByte Summary

Smart software for unmanned maritime systems and sensors

Offices in Edinburgh, Southampton, UK and San Diego, US

Serving over 20 navies across the globe

Providing solutions to the oil and gas domain

Adding value to hardware through expert software engineering

Working in partnership with leading sensor and vehicle vendors

SeeByte is appraised at CMMI® Level 2

SeeByte is a subsidiary of Battelle
SeeTrack V4

Situational awareness across all assets

- UUV systems
- Divers Navigation
- Marine Mammals
- Towfish sonar
- RI ROVs
Offering easy-to-use plug-and-play software that makes piloting an ROV a much simpler task and improves bottom line performance for ROV managers.
Neptune

Multi-vehicle collaborative autonomy

With Neptune: Define Goals, Region of Interest and Exclusion Zones

Autonomous Mission Planner

Pool of Functions
Pool of Behaviors
Pool of Vehicles

PAYLOAD

UMS share world model to carry out goals
Subsea 7 is bringing to the market a hover-capable autonomous and intelligent inspection vehicle. Designed in exclusive collaboration with SeeByte and to be launched from a host platform, from vessels of convenience or existing field support vessels, in single or multiple vehicle modes.
Smart Partnerships

*Game changing solutions adding value to our customers*

SeeByte partnerships are changing the subsea industry by providing turn-key robotic solutions, capable of carrying out complex and often risky operations in a safe and more efficient manner.

Our software solutions can be found supporting leading providers of subsea sensors and vehicles.
SeeByte Customers

- BP
- Chevron
- Woodside
- Subsea 7
- FUGRO
- i-Tech Services
- Oceaneering
- Phoenix International
- Bluefin Robotics
- SMD
- Seatronics
- Teledyne RDI
- Tritech International
- VideoRay

- Advanced Acoustic Concepts
- ATLAS Elektronik UK
- Autonomous Surface Vehicles
- BAE Systems
- EdgeTech
- Hydroid Inc
- Harris Corporation
- Klein Marine Systems
- OYO Corporation
- National Oceanographic Centre
- QinetiQ
- Sound & Sea Technology
- Teledyne Gavia
- Thales Underwater Systems
- US Navy
- Royal Netherlands Navy
- Royal New Zealand Navy
- Royal Canadian Navy
- Indian Navy
- Polish Navy
- Portuguese Navy
- Swedish Navy
- Estonian Navy
- German Navy
- CMRE (NATO)
- DRDC (Canadian)
- DSTL (UK)
- ONR (US)