

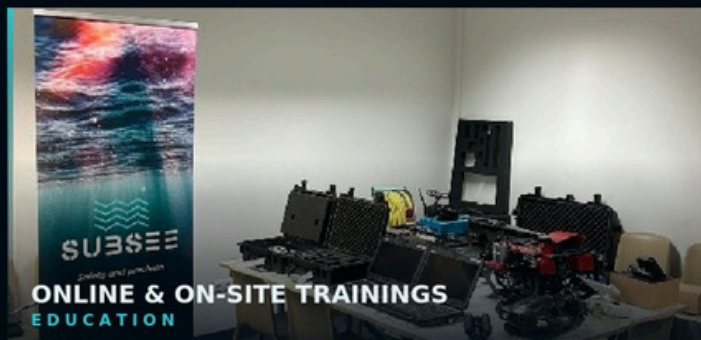
ELECTRONIC BIOFOULING MANAGEMENT PLATFORM

FLEET HULL INSPECTIONS SAFETY & PRECISION

Discover how to optimise your vessel's performance with professional in-water ROV inspections. Gain a clear picture of hull condition and biofouling levels while reducing unnecessary dry-dock costs — without interrupting your operations.



<p>2027 IMO COMPLIANCE DEADLINE</p>	<p>40% FUEL SAVINGS POTENTIAL</p>	<p>5+ GLOBAL STATIONS</p>	<p>0 DRY-DOCK REQUIRED</p>
--	--	--------------------------------------	---------------------------------------



EDUCATION

ONLINE & ON-SITE TRAININGS

Study through our online platform or join an in-person course in Poland or Cyprus. Each programme is tailored to your crew and ends with full certification.

FAST DEPLOYMENT

STATIONS WORLDWIDE

We operate from Poland and Cyprus, with new stations opening in Spain, Egypt and Malta. Our ROV can be on board within days, wherever you are.

IN-WATER HULL INSPECTIONS

BIOFOULING COMPLIANCE

Stricter biofouling rules are coming into force from 2027. We help you stay ahead — inspection results are audit-ready from day one.

MARINE INDUSTRY 4.0

REAL-TIME MONITORING & REPORTING

Track your hull condition as it happens. Automated reports and compliance records feed directly into your PMS — no manual paperwork, no delays.

OUR 5-STEP WORKFLOW PROCESS

01	<p>DEPLOYMENT MEET YOUR VESSEL AT PORT, OFFSHORE OR ANCHORAGE Our team meets your vessel at port, offshore or at anchorage — or ships an ROV system directly to your crew with full access to our training and certification platform. No voyage disruption, no delays.</p>	<p>WHAT YOU GAIN — Fast mobilisation worldwide — No disruption to operations — Reliable compliance documentation</p>
02	<p>CREW TRAINING ONLINE TRAINING AND CERTIFICATION FOR ROV OPERATORS A designated crew member completes our interactive online ROV operator course. Ensures certified competency and standardised procedures — so inspections run independently, without external divers.</p>	<p>WHAT YOU GAIN — Unlimited platform access — 24/7 specialist support — In-house inspection capability</p>
03	<p>INSPECTION IN-WATER HULL INSPECTION BY A CERTIFIED CREW MEMBER The certified crew member carries out the inspection using our simplified ROV system — fast, safe and accurate, giving a full picture of fouling levels and hull condition without dry-docking.</p>	<p>WHAT YOU GAIN — Minimal downtime — Accurate fouling assessment — No external dive teams needed</p>
04	<p>ANALYSIS COMPREHENSIVE ASSESSMENT OF HULL CONDITION Our shipyard and analysis team reviews photo and video evidence from on board and produces a detailed hull condition report with clear maintenance recommendations and full audit documentation.</p>	<p>WHAT YOU GAIN — Detailed condition report — Audit-ready documentation — Clear maintenance guidance</p>
05	<p>DIGITAL PLATFORM ELECTRONIC BIOFOULING MANAGEMENT PLATFORM All inspection data, reports and compliance records are stored in the Smart Nautilus platform — giving you real-time visibility across your fleet, automated compliance tracking and full inspection history.</p>	<p>WHAT YOU GAIN — Fleet-wide visibility — Automated compliance tracking — Centralised inspection history</p>

DIGITAL PLATFORM

SMART NAUTILUS REPORTS LIBRARY

A single hub for all your hull inspection data. ROV reports, fouling classifications and compliance records are stored automatically — accessible to your team anywhere, at any time.

- Full onboarding & ongoing support
- Regulatory monitoring & alerts
- Fleet performance trends
- Centralised report storage
- IMO-aligned, Industry 4.0 ready

POLAND SUBSEE

Pomeranian Science and Technology Park Gdynia
 al. Zwycięstwa 96/98, 81-451 Gdynia, Poland

kontakt@subsee.pl
 +48 690 112 743
 www.subsee.pl



CYPRUS SMART NAUTILUS

Meliniotis Building 3036
 Limassol, Cyprus

info@smartnautilus.com
 www.smartnautilus.com

