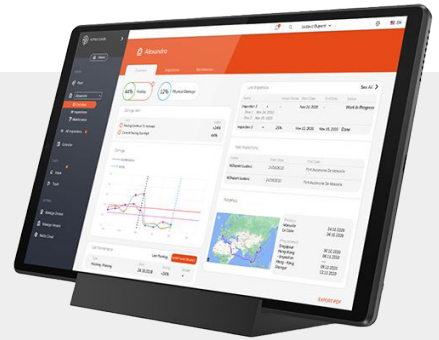


Receive your hull inspection report directly in the cloud and unlock the full potential of standardised ROV-based inspections for your maintenance and cleaning decisions.

- Benefit from an unprecedented readability & resolution
- Enables targeted cleaning operations
- Reduces coating damage thanks to fouling insights



GET AN ARTIFICIAL INTELLIGENCE POWERED ZONE-BY-ZONE ANALYSIS OF :

- Fouling score
- Niche area condition
- Coating defects
- Mechanical damages



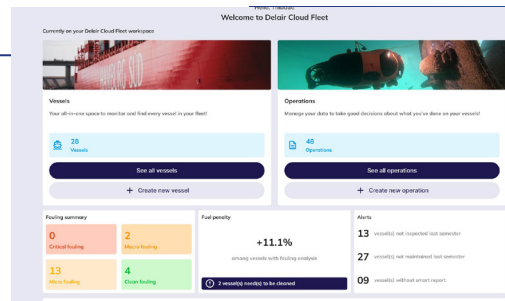
ACCESS WITH EASE TO RELEVANT IMAGES :

- Classified by state of fouling
- Filtered by depth, zone, state
- Get insights on specific hull's part



A DATA HUB FOR YOUR FLEET'S HULL OPERATIONS:

- Leverage hull reports for fuel optimization
- Optimize maintenance operations
- Adjust long term performance by comparing vessels or vessel groups
- Request, share & upload hull operation data from/with any stakeholder

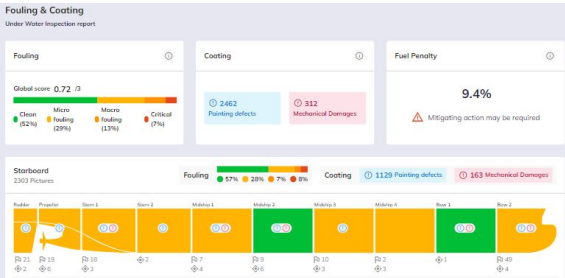


The Power of a Global Service Network

Smart Reports are now available in key berthing and anchoring locations worldwide from standalone inspections, or coupled with propeller polishing, hull cleanings, etc...



DELAIR CLOUD REPORT



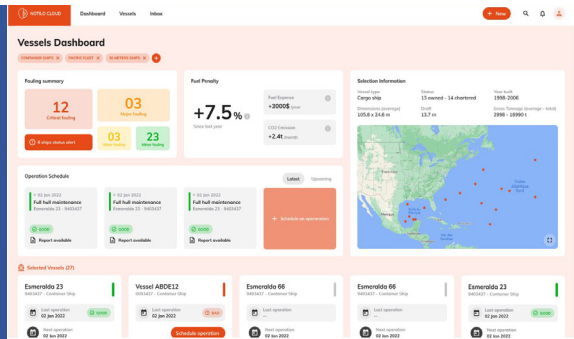
SMART REPORT CREATION FOR MARITIME SERVICE PROVIDERS

- Simplified creation of reports with native link to Delair Marine ROVs
- Smart reports generation including AI processing: niche area detection, biofouling scores, etc...
- Automatic PDF report generation
- Sharing of reports via links
- Smart Report tracking over time for Delair Cloud Fleet clients
- Multi-users, multi-mission management

COMPATIBLE WITH ANY DATA SOURCE :

- ▶ Seasam & HullScan ROVs users
- ▶ Divers / Other ROVs users

DELAIR CLOUD FLEET



INSPECTION REPORTS TRACKING & ANALYSIS FOR SHIP OWNERS & MANAGERS

- Global, multi-vessel / multi-operations / multi-providers report management
- Fleet hull definition and organisation
- Centralisation of all internally & externally produced reports
- Training and Audit of the inspection network
- Data import request utility
- Data extraction & API

CLOUD-BASED ————— **ON-PREMISE**

CONTACT contact@delair.aero

.....

.....