

eOSC | Blue-Cloud2026

The HUB Ocean Ocean Data Platform

Laurence Janssens (HUB Ocean)

5-6 November 2025, Brussels [Belgium]



Funded by
the European Union

Data Gaps

The private sector's volume of contributions to the two largest ocean biodiversity repositories

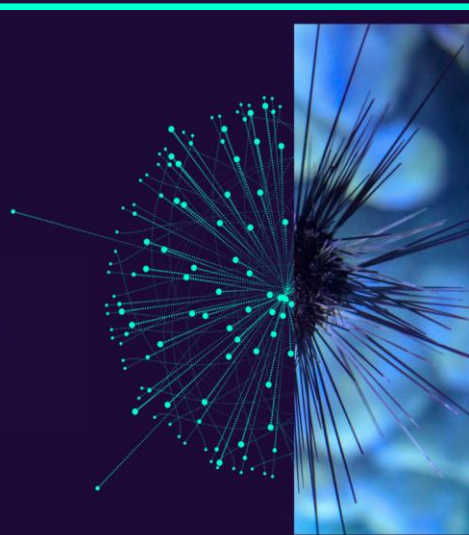


3%

Tides of Transparency:
A First Mapping of Industrial
Ocean Data Sharing (Biodiversity)

HLIR Ocean | **accenture** | **Microsoft**

Ocean Data Action Coalition (ODAC)



HLIR Ocean



HIGH LEVEL PANEL for
A SUSTAINABLE
OCEAN ECONOMY



United Nations Decade
of Ocean Science
for Sustainable Development



SUCCESS STORIES

Industrial data sharing to advance ocean science and governance

- TGS shared **12 years of environmental data** from offshore surveys.
- Data includes **biological observations, ocean current measurements, and CTD water-column profiles**.
- Each dataset was enriched with **clear metadata** describing source, ownership, and license terms — ensuring it can be understood, cited, and reused.
- **Raw files were converted** into standardized geospatial point data.
- **Darwin Core standards** were applied, enabling biodiversity data to be **shared with OBIS**.



10-2007

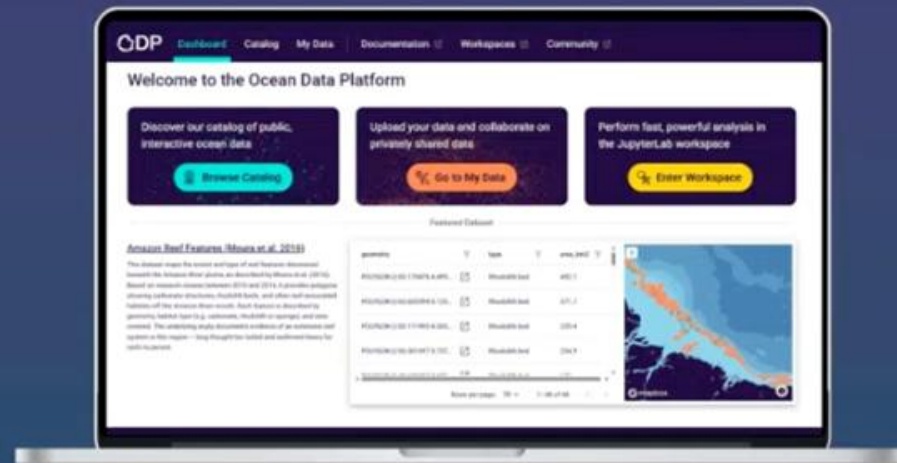


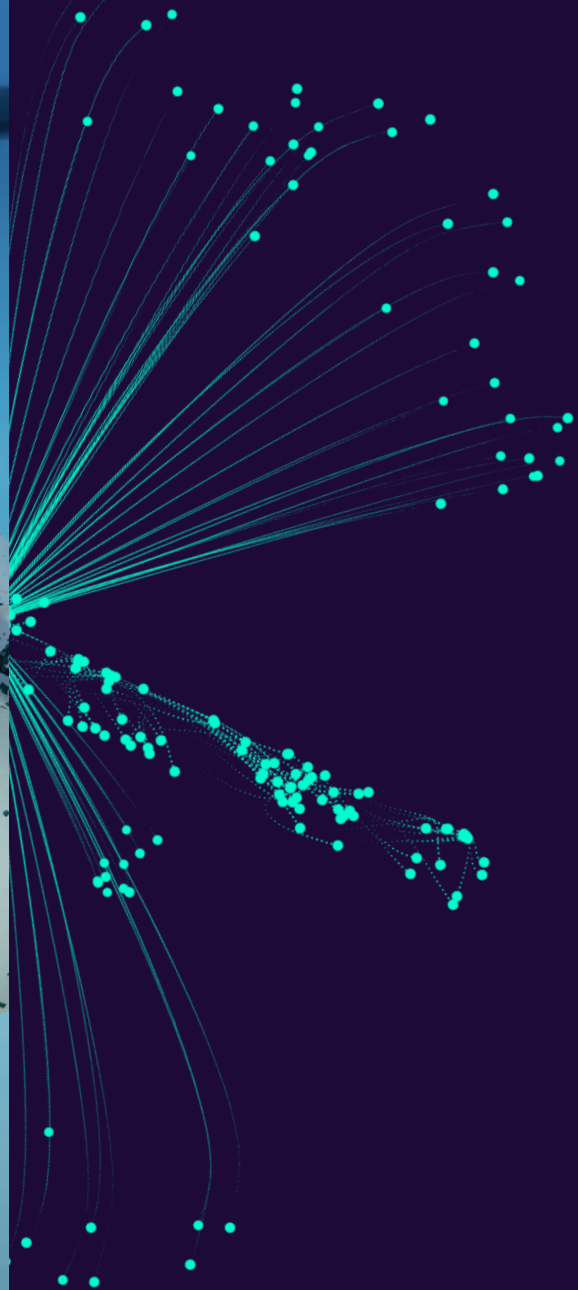
“

We hope to inspire other companies to get involved in sharing data to support SDG14. Contributing to the SDG 14 - Life below water, is one of PGS six key SDG goals, which our offshore crew is very proud of

For scientists and data teams

Ocean Data Ready for Analysis in Minutes – Not Months





Thank you

 Ocean Data
Platform



HIR Ocean

Laurence.janssens@oceandata.earth