



# Fugro's Leading Approach in Supporting Data Sharing

15 June 2021

# Private Sector Activities

Characterization of the marine environment is occurring at scale in support of privately funded projects



FISHERIES & AQUACULTURE



PORTS & HARBORS



ENERGY RESOURCE MANAGEMENT



OCEAN ENERGY



SUBMARINE CABLES



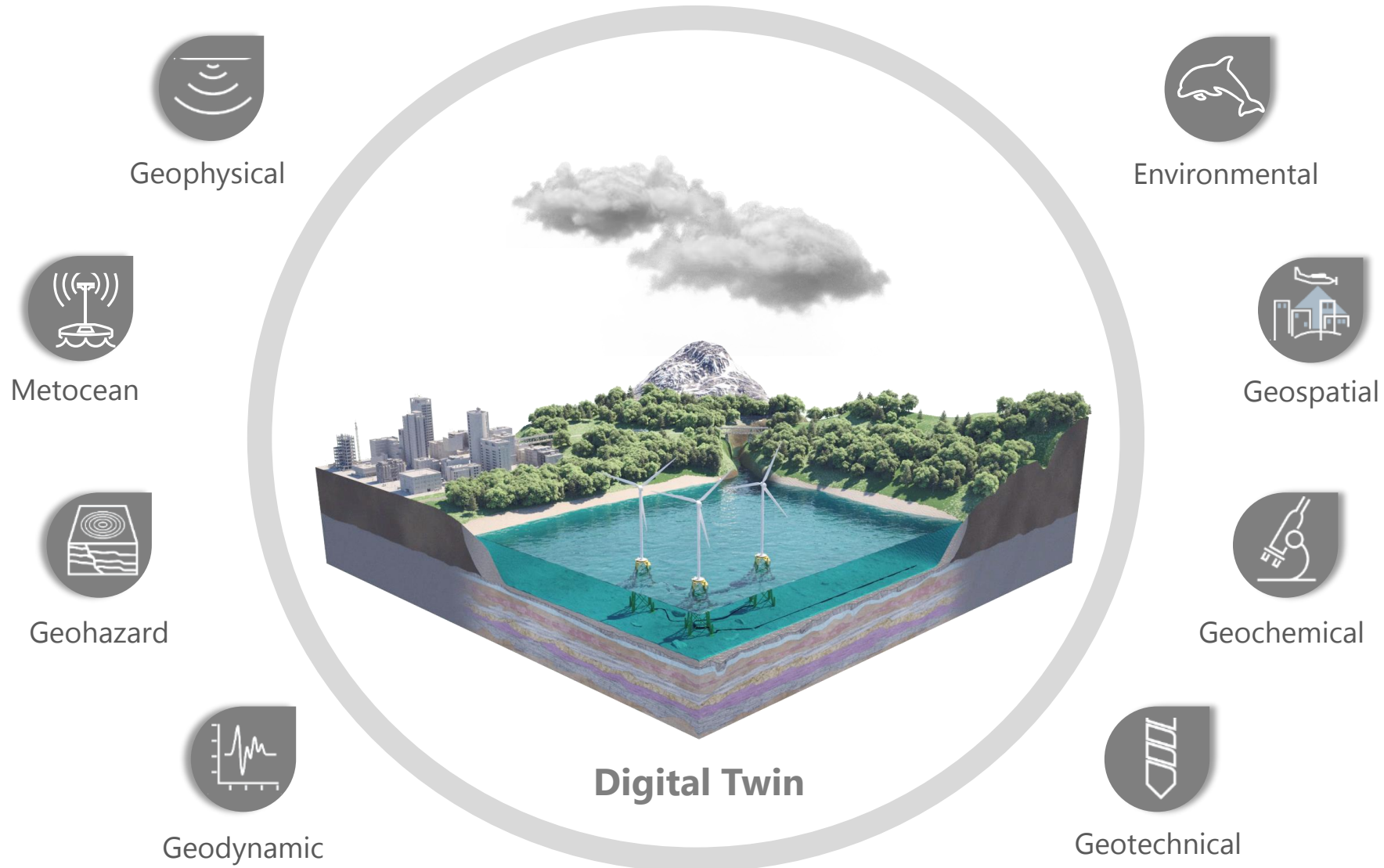
OFFSHORE WIND



SEABED MINERALS



# Types of Geo-data collected on privately funded projects



# Why are these data collected?

Geo-Data are acquired during the entire life-cycle of infrastructure projects, from conception to de-commissioning

## Governance and Policy



FEASIBILITY STUDIES



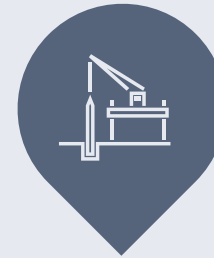
PERMITTING



DESIGN



ENGINEERING

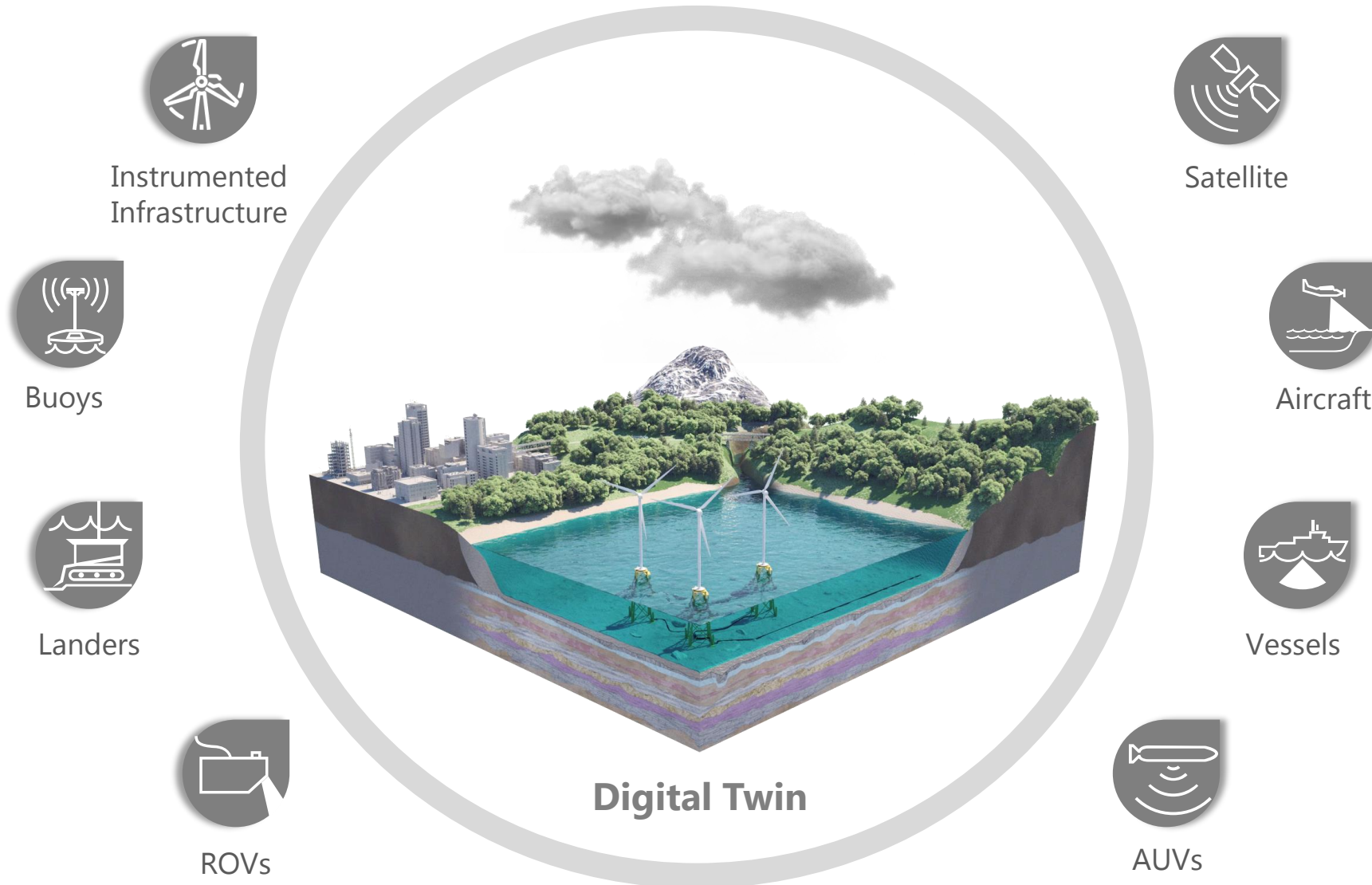


CONSTRUCTION

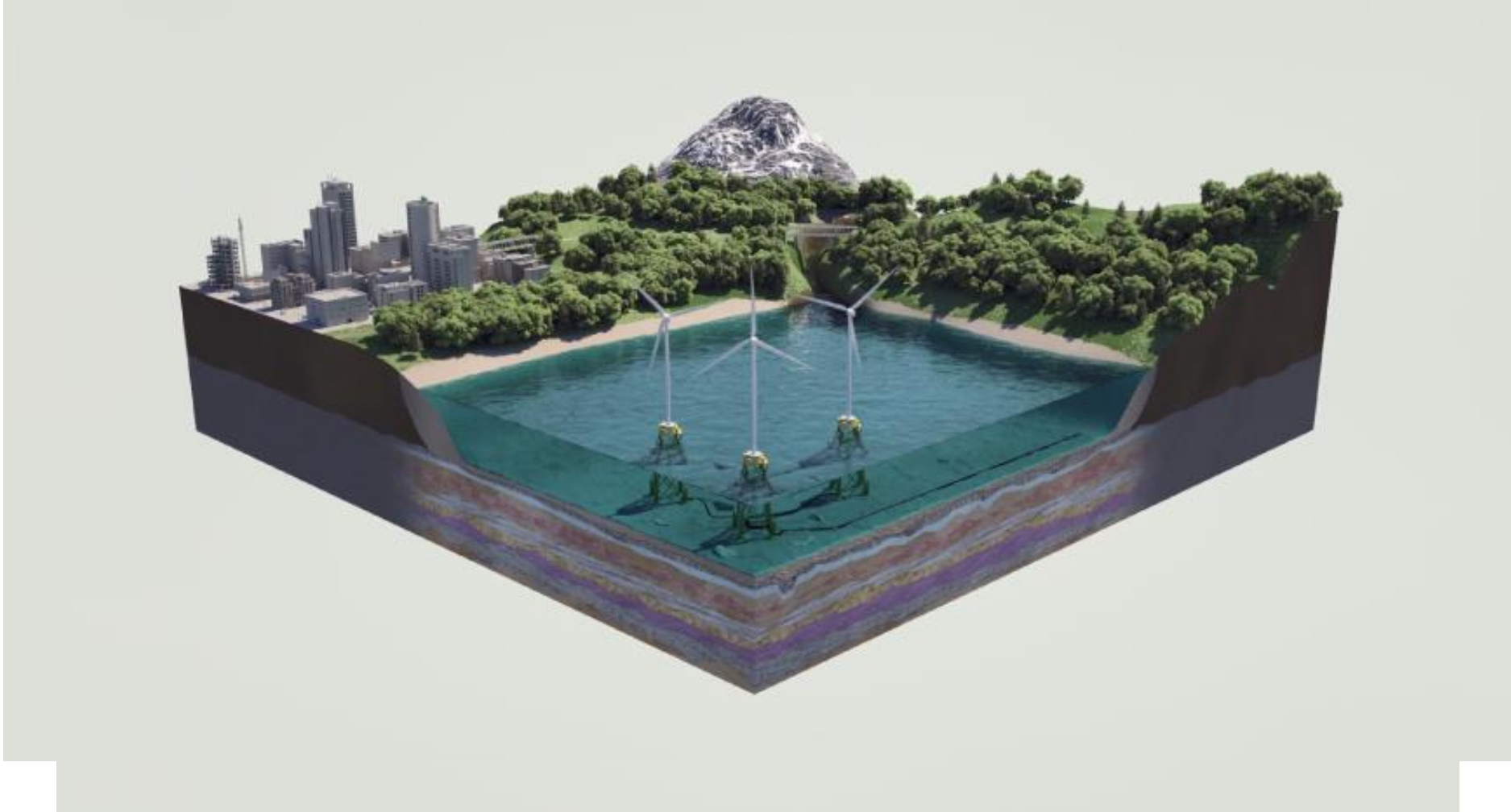


OPERATIONS & MAINTENANCE

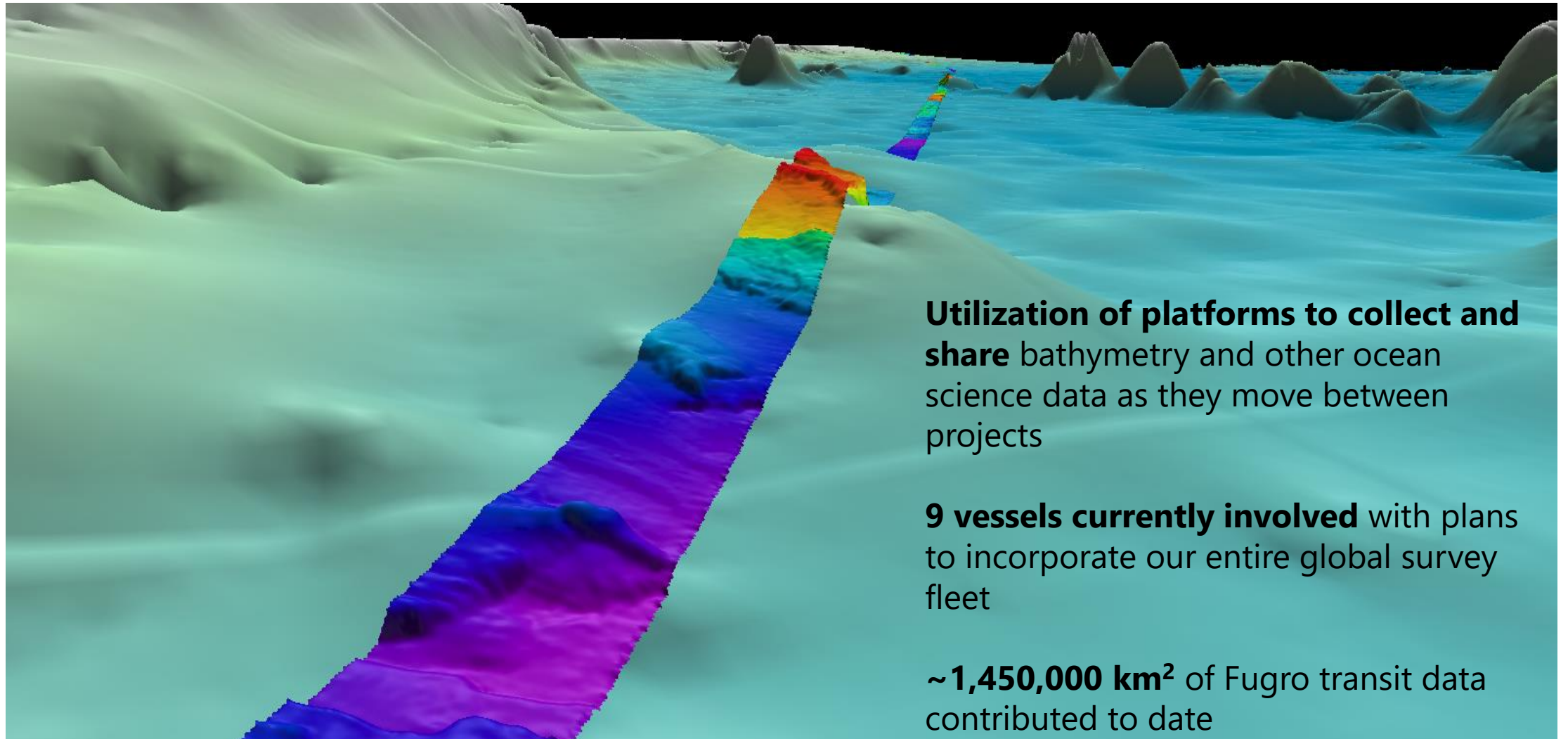
# Types of platforms used to collect Geo-data



# 1. Public-private partnerships in ocean science



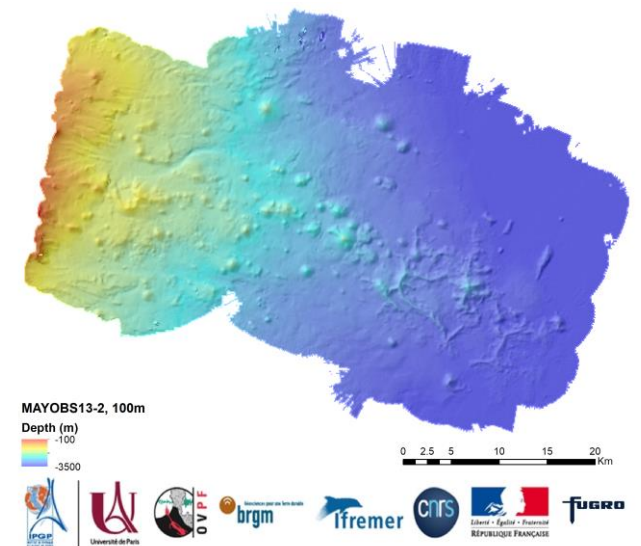
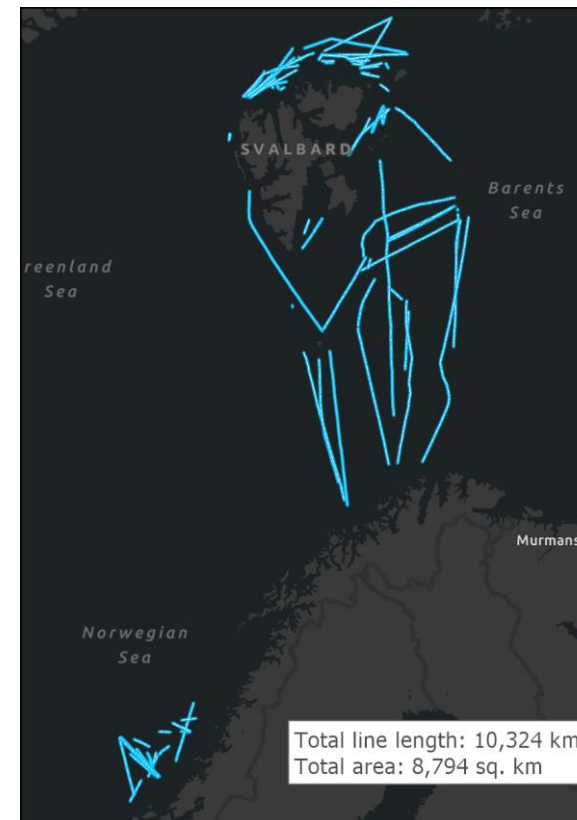
## 2. Citizen science and crowdsourced contribution





# Fugro's in-transit bathymetry program

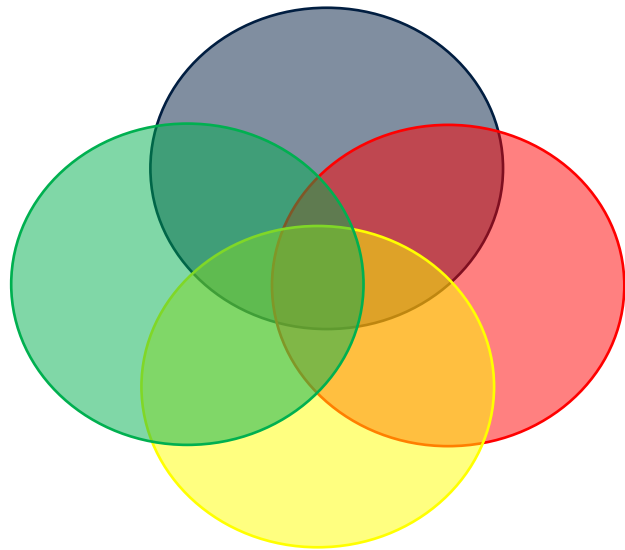
Fugro made a commitments to collect and contribute bathymetric data acquired during the transits of our survey vessels to Seabed 2030 as part of our corporate sustainability program.



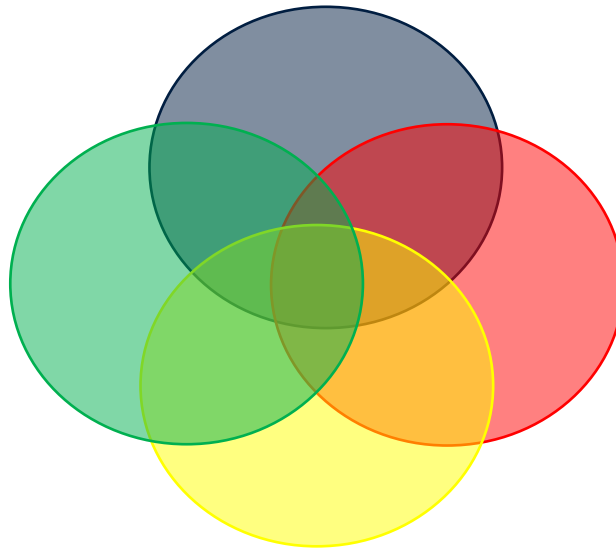


# Designing mechanisms that support collaborations

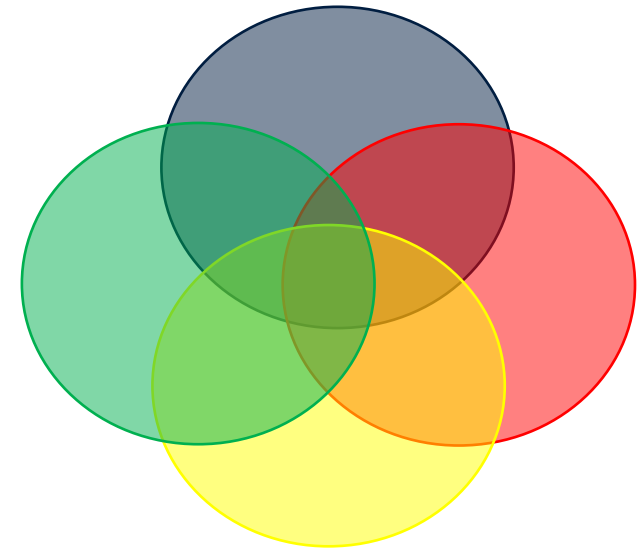
Find areas of common interest .... then create a framework to align and create win-wins ...



Geographies



Sectors



Data



# Thank you

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