

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

© BOEM



SUBMARINE CABLES



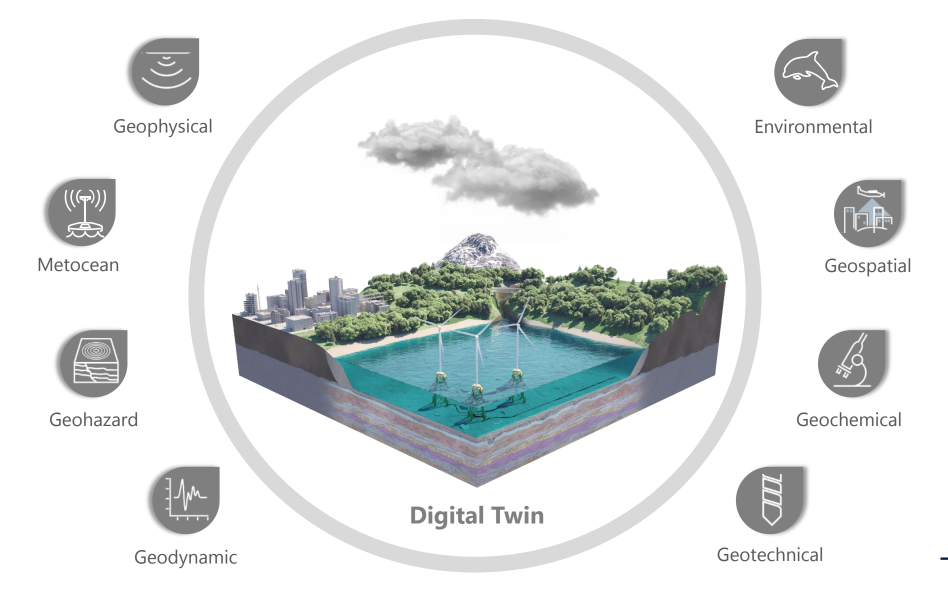
OFFSHORE WIND



SEABED MINERALS



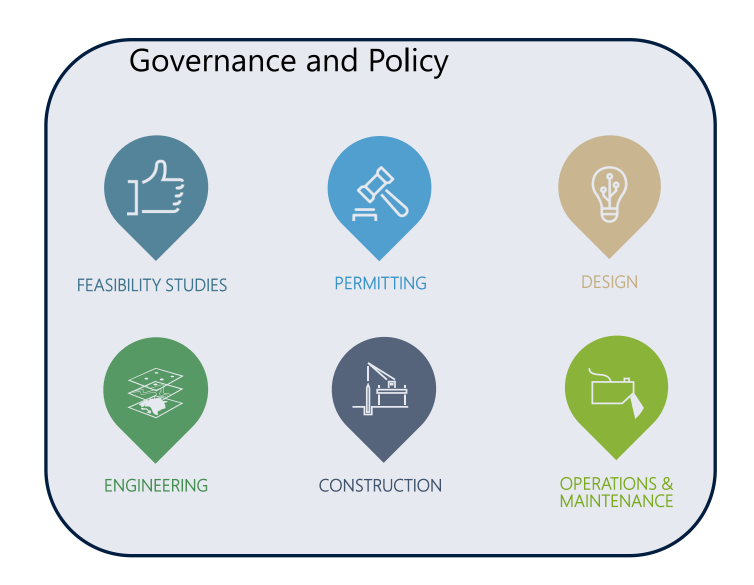
Types of Geo-data collected on privately funded projects





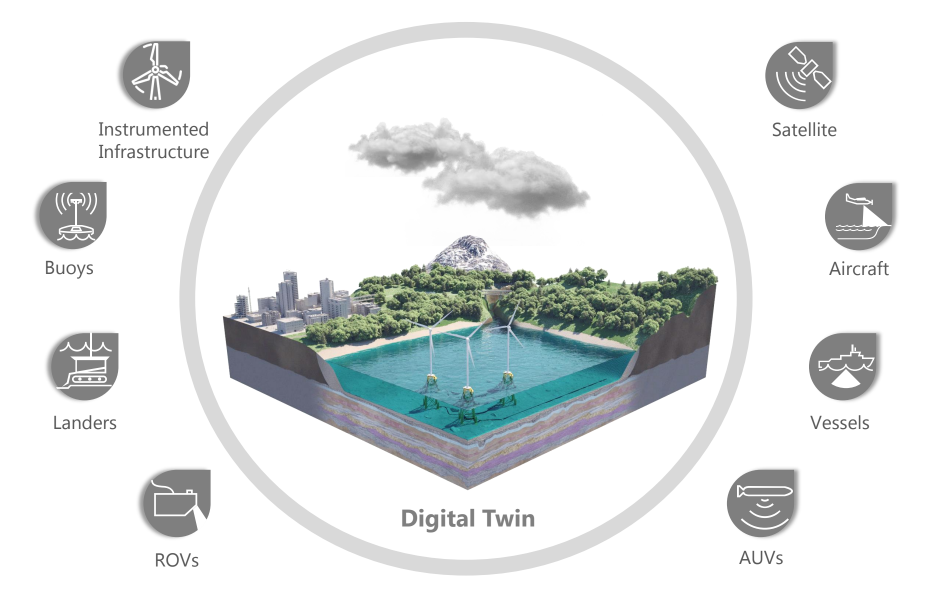
Why are these data collected?

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



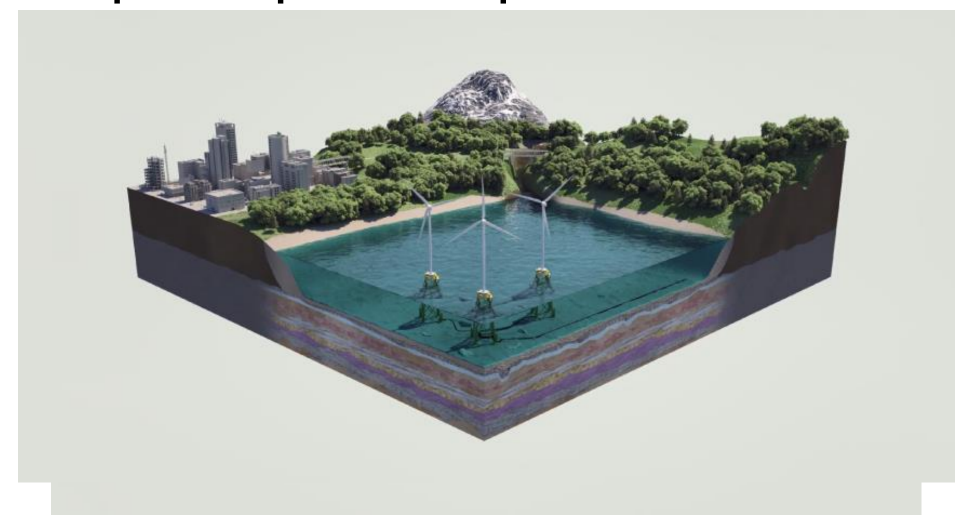


Types of platforms used to collect Geo-data



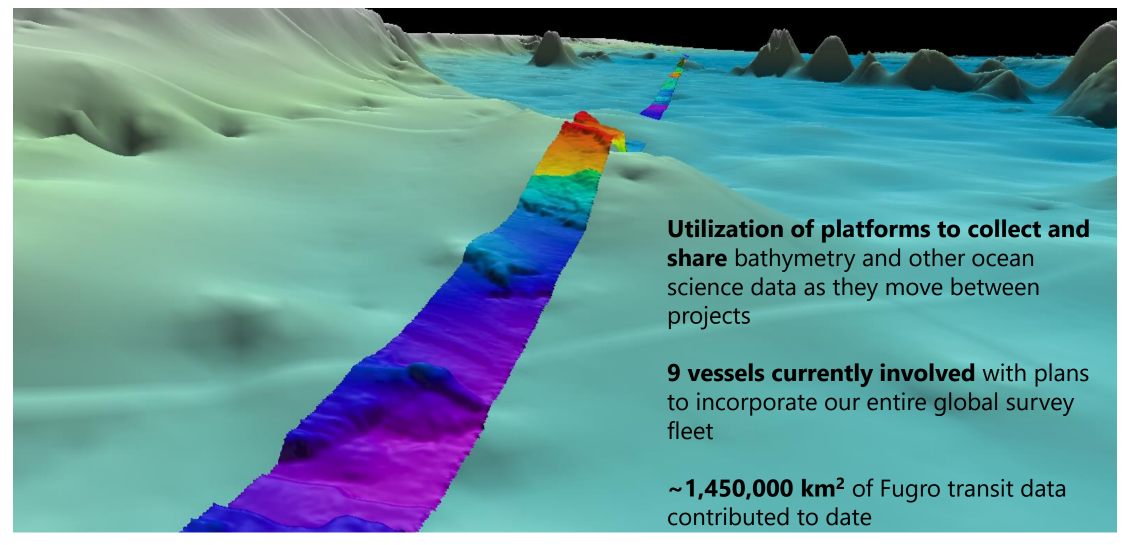


1. Public-private partnerships in ocean science





2. Citizen science and crowdsourced contribution

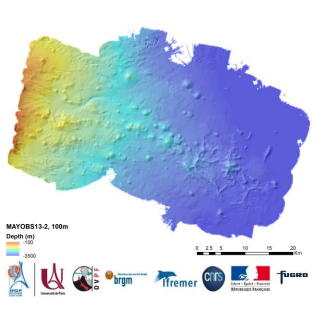


Fugro's in-transit bathymetry program

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 ...

