Follow-up Webinar on Utilizing Big Earth Data for the SDGs in SIDS

Presented by:

Xavier Estico

10-UN Member Group Member STI for SDGs
October 2025

Challenges related on how to leverage Big Earth Data in national SDG monitoring and planning processes.

- 1. Capacity gaps and institutional barriers at national level as a SIDS.
- 2. Translating the capacity into decision-making and policy instruments.
- 3. Effective online platforms for real-time interactions and exchanges between SIDS representatives and experts.
- 4. Disaggregated Big Earth Data sets by individual SIDS's territorial boundary.
- 5. Enhanced level of collaboration within SIDS and global community.

Key questions you would like to pose to our expert panel

- 1. How can SIDS drive the cost in accessing and leveraging Big Earth Data not only for SDGs monitoring and reporting but for sustainable socio-economic development?
- 2. While ocean data are crucial to SIDS, how can remote sensing data can be disaggregated based on individual SIDS territory so that they can be better equipped to process those data sets for their national and regional interests?
- 3. How can SIDS be considered as a partner in safeguarding global marine ecosystems through strong collaboration in Big Earth Data?