



UN Campus, Bonn. Credits: UN Bonn Volker Lannert

How can we help?

United Nations Global Geospatial Information
Management Regional Committee for Asia and
the Pacific (UN-GGIM-AP)

Twelfth Plenary Meeting

Workshop on Geodetic Reference Frame
Tuesday, 7 November 2023

Discovery Kartika Plaza Hotel, Kuta, Bali, Indonesia



**United Nations
Global Geodetic
Centre of Excellence**

Stronger. Together



Our Vision

Our vision for the future is one where all countries have strong political support for geodesy which enables them to – together – accelerate the achievements of the Sustainable Development Goals and derive social, environmental and economic benefits.





The Team!



**United Nations
Global Geodetic
Centre of Excellence**

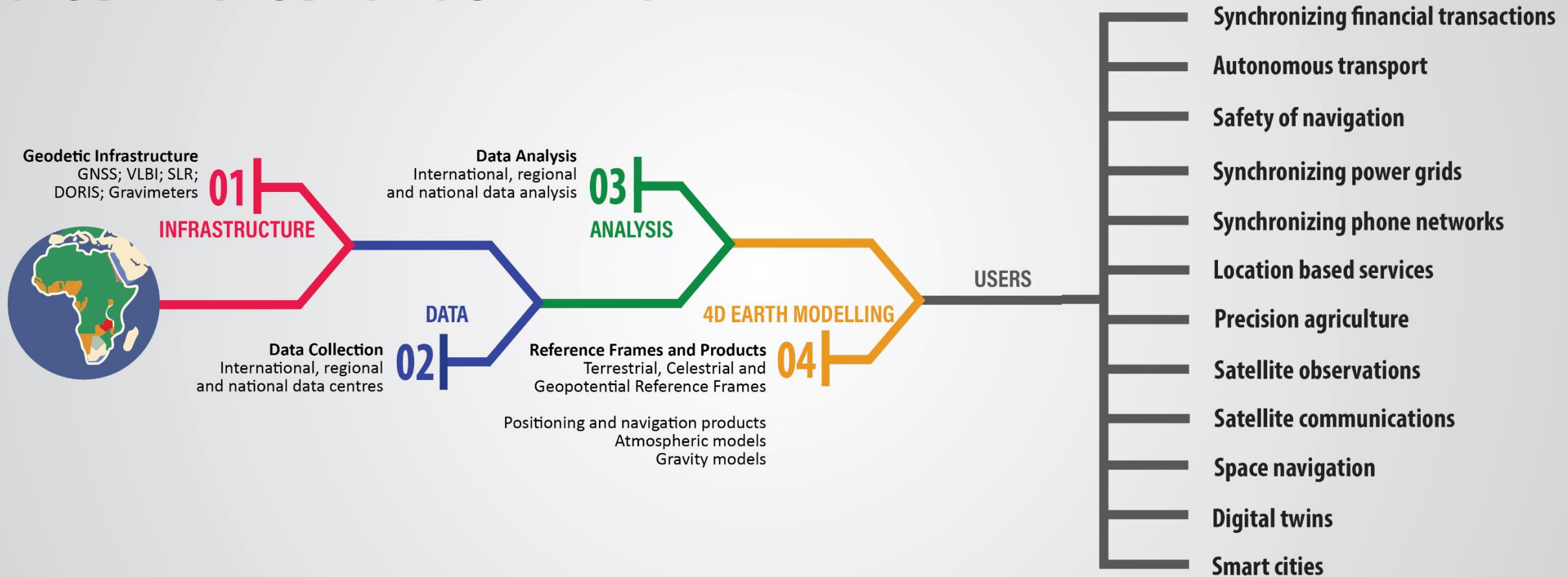
Strategic Objectives

Our objective is to work with Member States and geodetic organisations to strengthen our collective impact to:

- Enhance investment in the global geodesy supply chain.
- Improve coordination and collaboration amongst Member States and geodetic organizations.
- Share geodetic data and improve standards, on a voluntary basis, to contribute to the global reference frame and regional densifications.
- Provide greater technical assistance, especially for capacity development in geodesy for developing countries.
- Make geodesy and its benefit more visible and understandable to society.



GLOBAL GEODESY SUPPLY CHAIN



Priorities

- **Joint Geodesy Development Plan**

- Provide options on how to resolve issues relating to the weaknesses in the global geodesy supply chain
- Based on needs from Member States and geodetic Partner organizations
- Listening Tour with Asia Pacific region is on 24th January
- More information here <https://ggim.un.org/UNGGCE/>

- **Policy Briefs**

- Explaining the importance of geodesy for society, environment and economy
- Explaining the importance of geodesy to measure and mitigate climate change



Priorities

- **Practical Assistance and guidance to Member States**
 - Modernising Geospatial Reference Systems
 - Inclusion of geodesy guidance in the Framework for Effective Land Administration (FELA) and the Operational Framework for Integrated Marine Geospatial Information Management (UN-IGIF-Hydro)
 - Inclusion of geodesy guidance in the consideration for the land/sea interface and its technical complexities (*Decision 13/109e*)



Contact



Nicholas Brown

Head of Office

United Nations Global Geodetic Centre of Excellence

20th Floor, Langer Eugen Building (Room R2026)

UN Campus, Platz der Vereinten Nationen 1,

53113 Bonn, Germany

Phone +49 152 52821439

