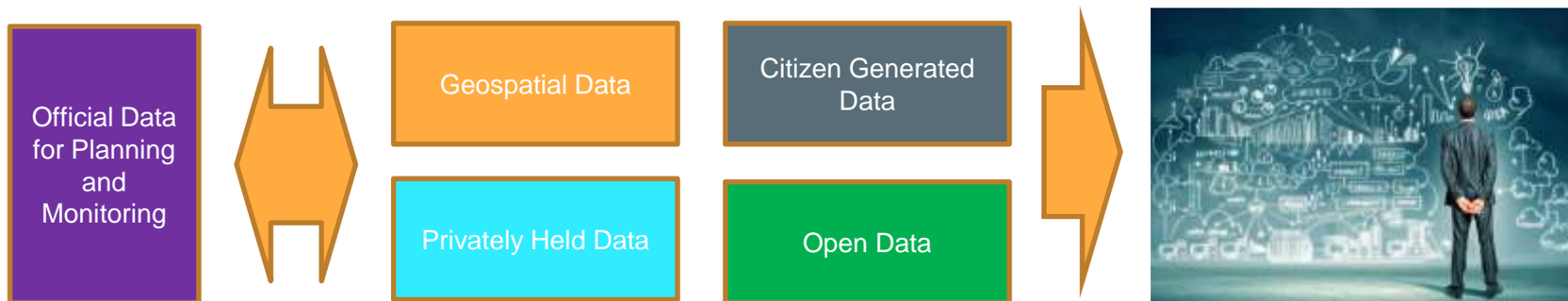


Data Roadmaps for Sustainable Development

Support countries at national and sub-national levels to develop and implement **whole of government** and **multi-stakeholder** data roadmaps for harnessing the data revolution for sustainable development, with particular emphasis on the SDGs and local priorities articulated in national plans.



Data for Action



- Fill data gaps more efficiently, frequently and cost effectively
- Real-time, dynamic, disaggregated data
- Official and non-official data
- Use innovative approaches and range of stakeholders to solve problems

DATA COLLABORATIVES

Based on key issues identified through our country engagement and deliberations with other stakeholders through regional and global forums, a number of data collaboratives have been developed to bring together partner organizations to address these issues collectively:

Leave No One Behind

A central promise to the 2030 Agenda is to leave no one behind. To do so, data needs to be more granular, gathered at local levels, and made accessible to an extended range of stakeholders. This collaborative focuses on issues related to data disaggregation, citizen generated data and engagement, addressing gender gaps and marginalized populations, and developing a charter mechanism to build political support to make data more inclusive.

Environmental Data

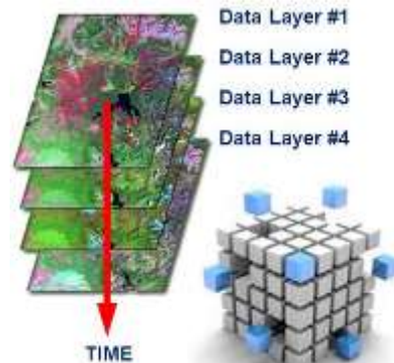
A common challenge across countries is the production and use of data to address environmental problems. This collaborative focuses on addressing these data gaps through partnerships that enable the use of geospatial and earth observation data, climate data and the need for making this more openly accessible, and innovations in agriculture and food security.

Data Interoperability

Interoperability continues to be a major barrier to data sharing and standardization, which can enable data sources to be brought together to increase its value, impact and decision-making ability in a more timely manner. This collaborative focuses on real issues and aims to pilot various interoperability methods in order to scale solutions across countries.

REGIONAL DATA CUBE FOR AFRICA

A data cube provides analytically ready data across decades allowing for easily accessible geospatial analysis on key environmental issues. The initial focus for the data cube will be on algorithms to address agriculture and food security and will be implemented for Sierra Leone, Ghana, Senegal, Kenya and Tanzania



API Highways

Better data is not just about more data – it is about making much more use of the data that already exists. And developers are key to this – creating applications and visualizations that allow for better action and decision-making.

The GPSDD is developing a data infrastructure that will make it easy for partners to connect their data making it easier for others to find and apply these data towards further innovation.



vizzuality.

WORLD
RESOURCES
INSTITUTE

THE WORLD BANK
BIRD • IFC • WORLD MARKETS