

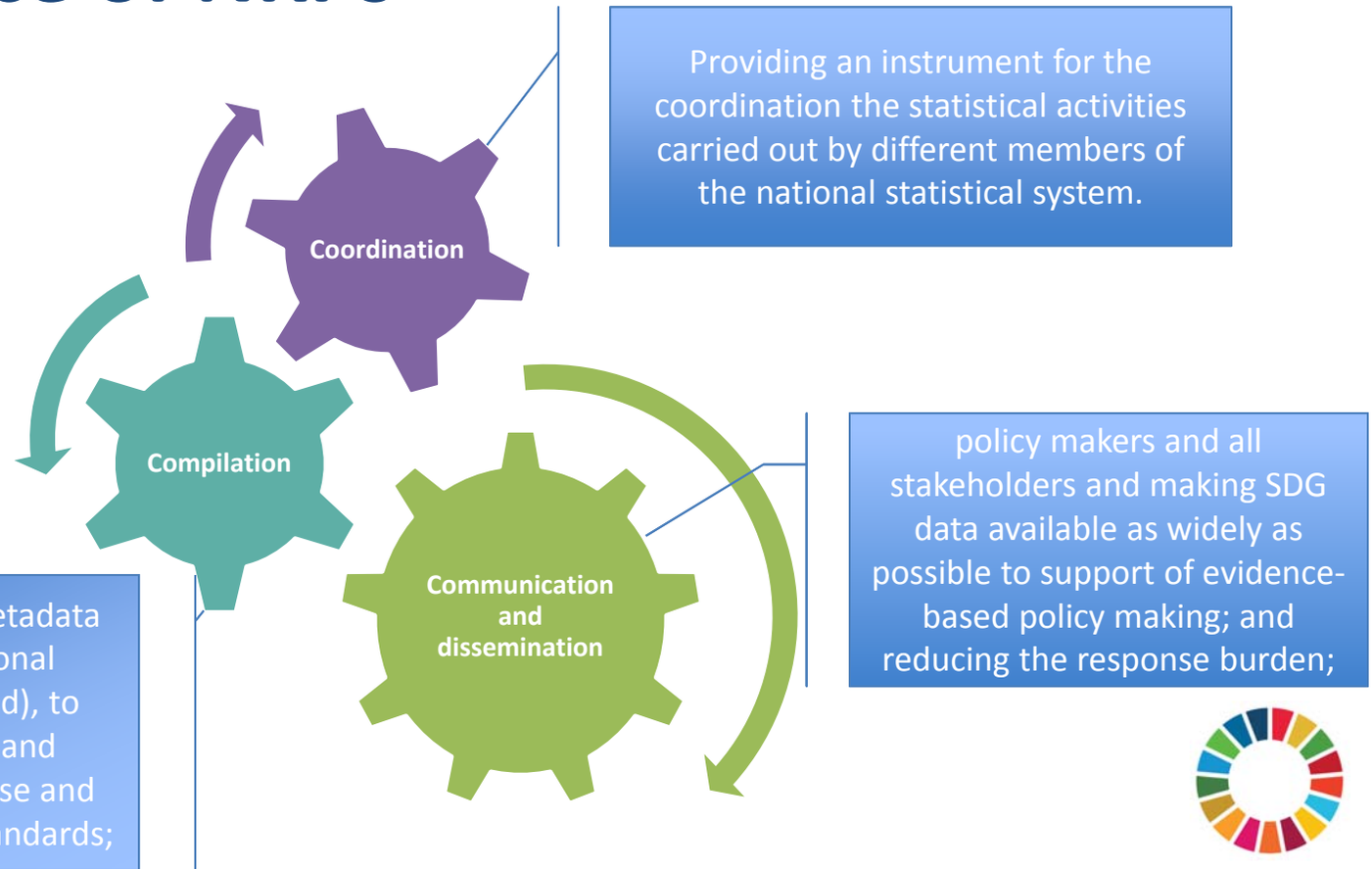


Development Account Project on Strengthening Capacity for Post-2015 Monitoring, Third Workshop Addis
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Agenda item 18:

National Reporting and Dissemination Platforms

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Importance of NRPs



Landscape different from MDG era:

- No common IT solutions for SDG monitoring and reporting have emerged or are on the verge of being funded and supported by international partners in all countries that require such support.
- Many countries are on the search for a solution, and are piloting and implementing individual solutions with the support of different international or regional partners.
- There is no “one-size-fits-all” IT solution



Objectives

- Learn about and bring together the currently disparate efforts of many countries, partners and solution providers;
- Agree on principles and guidelines to guide countries, partners and solution providers to ensure coordinated efforts and interoperable as well as sustainable solutions;
- Discuss statistical and technical standards that enhance interoperability, to ensure that components can be integrated and platforms be linked;
- A way forward and possible next steps to support countries as they develop and implement country-owned and country-driven national reporting platforms



Participation

- **Participants:** more than 60 experts from national statistical offices, international and regional organizations as well as donors and solution providers.
- **Outcome:**
 - Draft of Principles of SDG Indicator Reporting and Dissemination Platforms and guidelines for their application.
 - Detailed meeting report.
 - Way forward: Principles and guidelines to be further discussed and finalized, and used by countries and partners.



What a NRP needs to be successful:

- Broad and continuous engagement with users, including advocacy
- Visibility and accessibility
- Country ownership and buy-in at all levels
- Having "core" datasets (of indicators) that are aligned with the national development priorities
- Statistical capacity and coordination within the national statistical system
- Capacity building and training
- Support of partners and coordination of their efforts
- Open data as an operating principle;



Technical considerations

- Interoperability of platform components and solutions as there will be multiple and overlapping systems in many countries
- Data life cycle process management
- Use of open source technologies according to countries' needs
- Agility to technological change
- Metadata-driven implementation
- Support for localization
- Implementation of multi-language support for a wider adoption and use



Above all:

- Countries should establish their own path responding to their specific needs and context, create a community of collaboration among national data stakeholders, and should not be pushed towards specific solutions; international partners should seek an integration of their efforts.



Existing solutions:

- The Africa Information Highway (AIH) is the African Development Bank's (AfDB) initiative that has linked the African countries through the Open Data Platform (ODP);
- ArcGIS online platform as a way to achieve interoperability with other platforms; statistical and geospatial data are tightly integrated (Mexico);
- US/UK open source platform
- .Stat suite which is supported by the Statistical Information System Collaboration Community (SIS-CC) set up by the OECD
- Others: CKAN; SDG Tracker by DataActLab; PublishMyData by Swirrl; Data For All (DFA), by Community Systems Foundation; UNSD global dissemination platform.

Presentations are available at the conference page at

- https://unstats.un.org/unsd/capacity-building/meetings/National_Platforms_for_SDGs



Principles:

- **Principles:**

 - Clear institutional arrangements and management

 - Fitness for purpose

 - Sustainability

 - Interoperability and statistical standards

- **Guidelines:**

 - National Ownership. Collaboration. Multilingualism and accessibility. User-centered Design. Data Communication. Data disaggregation. Modularity and extensibility. Standardized interfaces. Scalability. Metadata. Open Data. Linked Data.

- **Meeting report and guidelines available at:**

 - <https://unstats.un.org/unsd/statcom/49th-session/documents/BG-Item3a-NRDP-E.pdf>





Thank you !