

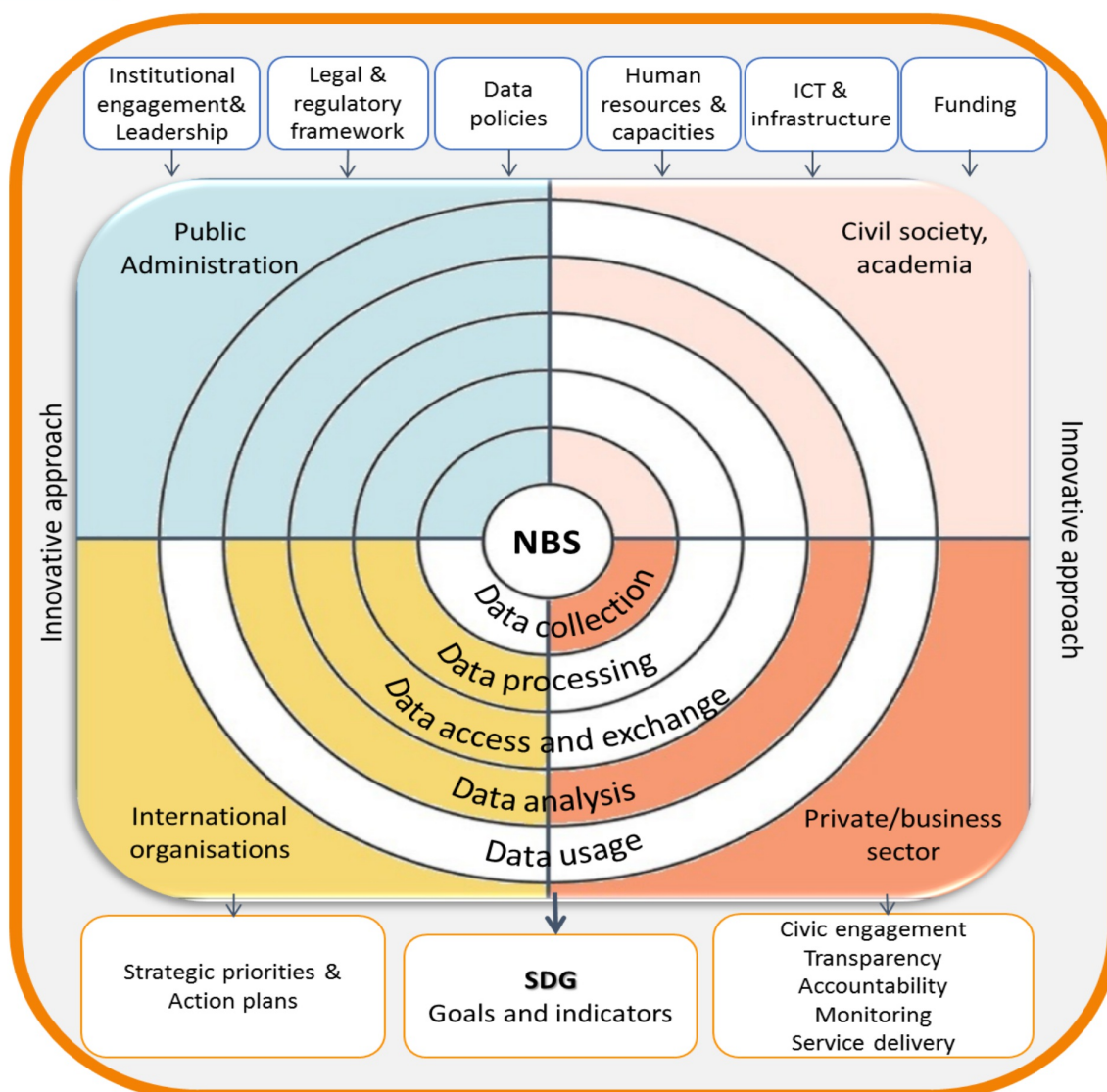
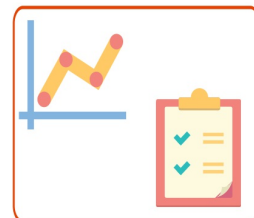
DATA ECOSYSTEM model in SDG context

Data revolution is defined as the analysis and decision-making process for the sustainable development of the society, by using the existing data sources, as well as attracting new sources, by involving data communities, through various institutions, with effective enforcement of laws and policy framework and the use of innovative technologies – elements of a data ecosystem.



Innovative approach of statistical processes
to increase the amount of data and the speed of data production, processing, analysis and dissemination.

Distribution of indicators among producers, owners and monitors
will streamline SDG implementation and reporting



Interaction of data communities
identified at the local level (producers, owners, monitors, users) with the statistical processes.

Transformation of data into evidence/tools
to support public decisions

