

The Final Version of CSDA

Dick Woensdregt (Netherlands), Carlo Vaccari (UNECE, Italy)

dmp.woensdregt@gmail.com, vaccari@istat.it

Abstract

In 2018 UNECE launched the second year of the project CSDA – Common Statistical Data Architecture. Final deliverables of the project are one document with the description of a Data Architecture for statistical institutions and one document of Guidelines, providing high level recommendations, in order to facilitate the implementation of Data architecture.

The first document is focused on the Capabilities (either high-level and low-level), expressed at the conceptual level, needed for the management and use of statistical data and metadata. Capabilities are split in “Core Capabilities” and “Cross-cutting Capabilities”. In the document Capabilities are connected to corresponding phases of GSBPM and Activities in GAMSO.

In Guidelines document, after a discussion about the CSDA users, a CSDA Maturity model is described, to help NSOs to assess their current situation and to suggest actions to be taken to reach upper levels. Also a set of suggestions is listed together with some template useful for the evaluation and for the implementation phases .

Keywords