****  ****

**ESSnet Implementing Shared Statistical Services**

**Grant Agreement 566-831733-2018-FR-ESSnet-SERV2**

<http://www.cros-portal.eu/>

Grant Agreement Number **566 - 831733-2018-FR-ESSnet-SERV2**

**I3S - Implementing Shared Statistical Services**

**Contributes to Deliverable XX.XX.X**

**WP4 Survey**

**Version: 1.0**

# Introduction

Activities for modernization of official statistics at UNECE are producing common models and standards. Common service architectures for statistical production are putting in place.

In the European Statistical System (ESS) the Vision 2020 open paths for the strategic directions.

The SERV project fosters services reuse and various ESSnet are producing the pieces needed to the puzzle of Shared Statistical Services.

With the aim of knowing the current status and maturity of the countries in the ESS toward service adoption, and the areas and processes where those will be most needed or required this Survey will be distributed.

Reference to GSBPM will be used when referring statistical processes.

# Section 1 – Identification and characterization of respondent

## 1.1 Organization:

## 1.2 Name:

## 1.3 Name of Unit and position:

...

# Section 2 –Search for service

## 2.1 How do you/your organization identify the need of a service (statistical service)? Which characteristics contribute for the definition of requisites in a candidate service?

## 2.2 Which characteristics do you value most when assess a shared service for reuse?

## 2.3 Do you make procurement in the market, or next to other statistical producers in search of products that can supply the tasks needed?

# Section 3 – Make a service available

## 3.1 When make a service available for the community, which characteristics (CSPA) you valorise?

# Section 4 – Barriers (Legal, technical, functional, performance, evolution/maintenance, ...)

## 4.1 What are the main barriers in your organization to adopt or reuse a statistical service?

## 4.2 What are the main barriers in your organization to make available a statistical service to the stat community?

# Section 5 - Technical Implementation

## 5.1 Related with technical implementation, which scenario do you favour for reuse / share statistical services:

## a) Use the service at “owner” premises, calling to exposed services

## b) Create a copy/duplication of the service in your premises (or on cloud under your management)

# Section 6 - Functional

## For your organization, which are the top 3 GSBPM phases where you can use/can produce a service?

# Questions to audience at Rome Hackathon

The best option for the analysis of the survey is to use closed questions. Should we close the answers or try to obtain a broad scope of the reasons and motivations?

Run the survey with a platform (monkey survey, ) with user/pwd or open?

Produce a document to explain questions?

Test under I3S?

Send to all NSI? Central Banks? Other statistical authorities? ECB? UNECE...

Time frame for

* Close the questions
* Send Questionnaire
* Insistence
* Collect
* Process
* Results Internal
* Results public