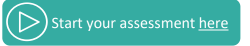
SIMAPS VALUE PROPOSITION

Semantic Interoperability Maturity Assessment of a Public Service



$(\Omega \Omega)$ For whom is SIMAPS relevant?

- Data experts | to provide information on
 - existing and reusable data sets, data models and core vocabularies on their use.
- Public service owners | to improve the overall semantic interoperability and conformance of their digital public services.
- Business Architects | to help analyse and document the processes and data flows for the smooth data exchange among services.



What is in for you?

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- Ensures alignment of digital public services with the standards of the European Interoperability Framework (EIF).
- SIMAPS provides insight into the current interoperability maturity, as well as guidance for the design of future digital public services.
- SIMAPS can be used for assessing the legal interoperability of any digital public service in the EU e.g. semantic alignment of data exchanged between an electronic public procurement platform and the TED eNotices platform of EU.

SIMAPS Conceptual Model

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What is SIMAPS?

precise format and meaning of exchanged data

SIMAPS is an online self-assessment tool that

allows public service owners to evaluate the

behavioral interoperability maturity of their

SIMAPS provides an interoperability maturity

semantic behavioral interoperability maturity

score combined with recommendations and

good practices for improving the overall

digital public services from the semantic

and information is preserved and understood

throughout exchanges between parties.

interoperability viewpoint.

of digital public services.

Semantic interoperability ensures that the

- The SIMAPS conceptual model describes all possible instances where interoperability with the outside world may occur from the digital public service viewpoint.
- It distinguishes between the internal domain (the internal service management) and the external domain (the digital public service uses/consumes existing services and exposes the produced service to thirds).



(品)) Digital Public Service Components

The SIMAPS assessment captures three different service areas:

- Service Identification: scopes the digital public service e.g. service outcome, service owner, administrative level, etc.
- Service Delivery: focuses on how the data of the digital public service is delivered to its endusers or other services e.g. data format, semantic agreements, etc.
- Service Consumption: focuses on the data consumed by the digital public service from other services e.g. semantically aligned data, code lists, etc.

