intereserable europe

OIMAPS VALUE PROPOSITION ORGANISATIONAL INTEROPERABILITY MATURITY ASSESSMENT OF A PUBLIC SERVICE



Organisational interoperability means documenting and integrating or aligning business processes and relevant information exchanged

- OIMAPS is an online self-assessment tool that allows public service owners to
 evaluate the behavioural interoperability maturity of their digital public
 services from the organisational interoperability viewpoint.
- OIMAPS provides an interoperability maturity score combined with recommendations and good practices for improving the overall organisational behavioural interoperability maturity of digital public services.

AUDIENCE FOR WHOM IS OIMAPS RELEVANT?

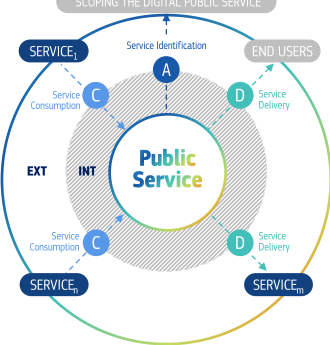
- Public service owners | to improve the overall organisational interoperability and conformance of their digital public services.
- Policy-makers | to get insights on the interoperability maturity of digital public services and address gaps and challenges for a future-proof, evidencebased policy-making.



- OIMAPS ensures alignment of digital public services with the standards of the European Interoperability Framework (EIF).
- OIMAPS provides insight into the current interoperability maturity, as well as quidance for the design of future digital public services.
- ✓ **OIMAPS** can be used for assessing the organisational **interoperability of any digital public service** in the EU e.g., the federation of the Finnish and Estonian X-Road ecosystems is formalised in a trust federation agreement between the X-Road Operators in each country.

OIMAPS CONCEPTUAL MODEL

The OIMAPS conceptual model describes all possible instances where interoperability with the outside world may occur from the digital public service viewpoint. It distinguishes between:





INT = internal domain (PRODUCE): the organisation produces the public services



EXT = external domain (REUSE): the digital public service reuses existing services from other administrations and/or businesses

END USERS: citizens, businesses and other public administrations or be consumed by another service



DIGITAL PUBLIC SERVICE COMPONENTS

The **OIMAPS** assessment captures three different service areas:



Service Identification: scopes the digital public service e.g., service outcome, service owner, administrative level, etc.



Service Consumption: focuses on the business processes for the consumption of the digital public service from other services e.g., automation of processes, etc.



Service Delivery: focuses on the delivery aspects of the digital public service e.g., delivery channels, multilingualism, etc.





