

INTEROPERABILITY MATURITY ASSESSMENT OF YOUR DIGITAL PUBLIC SERVICE | IMAPS & SPECIALISATIONS

IMAPS

Measures and improves the **overall behavioural interoperability** maturity of digital public services.
[Start](#) your IMAPS online self-assessment.
[More info](#) on IMAPS.

L

LIMAPS

Measures and improves the **legal behavioural interoperability** maturity of digital public services.
Legal interoperability focuses on the legal provisions that regulate the collaboration among different public administrations that operate under different legal mandates.
[Start](#) your LIMAPS online self-assessment.
[More info](#) on LIMAPS.

O

OIMAPS

Measures and improves the **organisational behavioural interoperability** maturity of digital public services.
Organisational interoperability focuses on business processes and the collaboration among public administrations of different internal structures and user community requirements.
[Start](#) your OIMAPS online self-assessment.
[More info](#) on OIMAPS.

S

SIMAPS

Measures and improves the **semantic behavioural interoperability** maturity of digital public services.
Semantic interoperability enables a meaningful manner of information exchange and ensures that their precise meaning is understood and preserved throughout exchanges between different organisations.
[Start](#) your SIMAPS online self-assessment.
[More info](#) on SIMAPS.

T

TIMAPS

Measures and improves the **technical behavioural interoperability** maturity of digital public services.
Technical interoperability focuses on the technical aspects of linking information systems and services (interface specifications, interconnection services between hardware and software, etc.).
[Start](#) your TIMAPS online self-assessment.
[More info](#) on TIMAPS.



Outputs

Interoperability Maturity Score | Recommendations for improvement



Target users

IT System Architects & Developers | Public Procurement Officers | Policy-makers | IT Solutions Portfolio Managers | Public Service Owners

Common conceptual model & structure

Service components

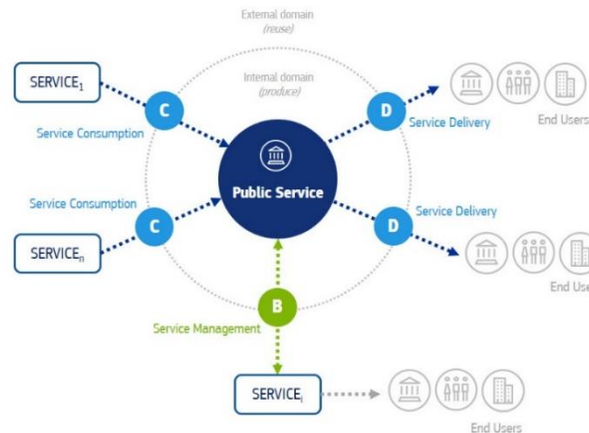
- A** Service Identity
- B** Service Management
- C** Service Consumption
- D** Service Delivery

Behavioural interoperability elements

Specifications | Capabilities | Manifestations

End user groups

Citizens | Businesses | Public Administrations



Common benefits

- **Immediate insight** into the behavioural interoperability of a digital public service
- **Tailored recommendations** on how to improve the digital public service at any point in time throughout its lifecycle
- **Improved interaction** of the digital public service with its end users
- **Applicable to any digital public service** in the EU