

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 selfassessment. More info on IMAPS.

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. <u>Start</u> your LIMAPS online selfassessment.. <u>More info</u> on LIMAPS.

OIMAPS

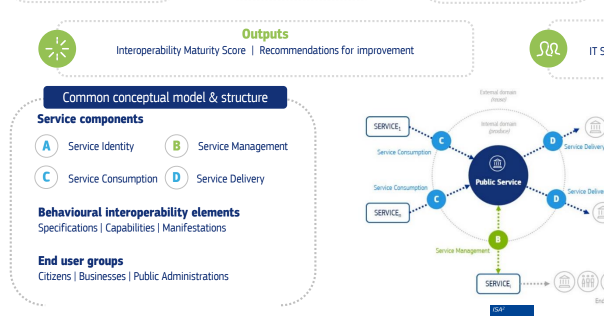
Measures and improves the organisational behavioural interoperability maturity of digital public services. Organisational interoperability focuses on business processes and the collaboration among public administrations of different internal structures and user community requirements. Start your OIMAPS online selfassessment. More info on OIMAPS.

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. <u>Start</u> your SIMAPS online selfassessment. <u>More info</u> on SIMAPS.

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.). <u>Start</u> your TIMAPS online selfassessment. <u>More info</u> on TIMAPS.



Target users

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

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