

Interoperable Europe Academy

IMAPS eLearning



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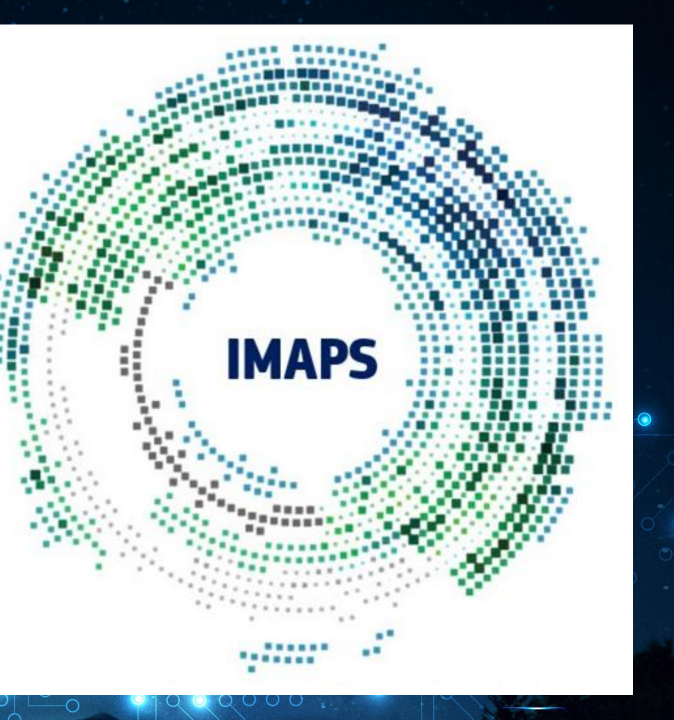
IMAPS eLearning

Module 2

IMAPS in practice

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Interoperability Maturity Assessment of a digital Public Service



About this eLearning



Welcome to this eLearning on IMAPS, the Interoperability Maturity Assessment of a Public Service. It is the beginning of your learning journey through IMAPS.



This eLearning is composed of **2 modules**. This second module has for objective **to give a highly practical overview of the IMAPS assessment**. The first module of this eLearning provides you with **general knowledge on IMAPS**, its concept, context and practicalities.



The completion of this module will take approximately **30 minutes**.



It is required to **complete the first module** before starting this one and recommended to follow the <u>online course</u> on the European Interoperability Framework (EIF) to acquire a general understanding of the concept of interoperability.



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A **self assessment** is available at the end of the course where you can test your knowledge.



Technical information



To help you navigate through this eLearning, here are a few **additional explanations**:



To go through this module, different **clickable elements** can be used:

- The circled numbers at the bottom of the pages direct you directly from a chapter to another;
- The arrows on the lower-right corners lead you to the next page of the module;
- Some light blue icons are also clickable and conduct to specific slides.



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This module has different learning objectives:

- Ensure practical understanding of the setup of the IMAPS survey;
- Ensure future and current users understand how to select & scope their digital public service for the assessment;
- Guide the future and current users on how to collect relevant information in preparation of the assessment;
- Give a preview of the different sections covered by the IMAPS survey and enable future or current users to know how to navigate though the survey and complete the assessment;
- Show how the IMAPS assessment works in practice through a case example.



Audience of this eLearning

For whom is this eLearning module relevant?

- This eLearning has been developed to introduce IMAPS to future and current users in public administrations without prior knowledge or experience in using IMAPS.
- The eLearning is targeting professionals working on or interested in interoperability, administrative simplification or digitalisation of administrative procedures.

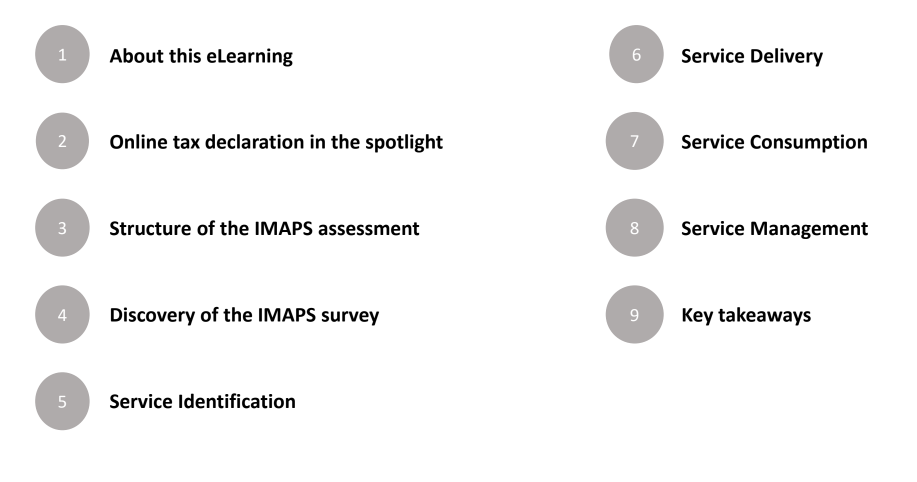
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This module will guide you through the IMAPS survey, based on the **example of a digital public service**, i.e. an online tax declaration service for citizens offered by the Ministry of Finance. You will discover the overall structure of the IMAPS survey questionnaire, examples of questions and a preview of the IMAPS results, the related interoperability score and recommendations.

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Table of contents



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Online tax declaration in the spotlight



The digital public service owner of a region of an EU Member State wants to explore opportunities to improve the existing online tax declaration service provided to its citizens regarding interoperability aspects and to make adaptations to the digital public service, if needed. This example of an online tax declaration service will be used as a reference through this eLearning to illustrate how the IMAPS survey works in practice. This icon indicates when examples are given based on the use case.



Filling in your tax declaration is by definition a **complex, burdensome and repetitive task**. In their paper version, citizens need to allocate a significant amount of time to firstly understand the tax document and to fill it in with the relevant information.



The paper version of tax declaration requires information from **various sources**. Citizens need to provide the same information multiple times and to align with different entities, which is **time-consuming** and creates more occasions to make **mistakes**, which leads to **administrative burden** for both citizens and the entities involved (e.g. clarification requests, compliance checks, etc.).



To enable effective and **efficient exchange of information** between the entities involved and to simplify the procedure for citizens, it was important to think of a **centralised**, **automatised and optimised system**. This is why this government decided to provide their tax declaration as an online service.

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Online tax declaration in the spotlight

A digital public service is defined by three main elements: its **service provider**, the **user group** targeted and its **delivery channel**. This slide also provides examples of interoperability items assessed by IMAPS. The elements are presented for the case of the online tax declaration service.

Service Provider	User Group	Delivery Channel	Examples of interoperability items
Tax declaration is a regional digital public service depending of the Ministry of Finance.	Development and improvement of the public system for tax declarations is accessible to all the citizens aged over 18 .	Process is entirely digitalised, but the citizens still receive a letter at their place of residency. For people who do not have access to computers, help desk and material have been made available.	Pre-filled boxes, digital opportunity to review your declaration, support & extended info, monitoring of the sending, multilinguism etc.

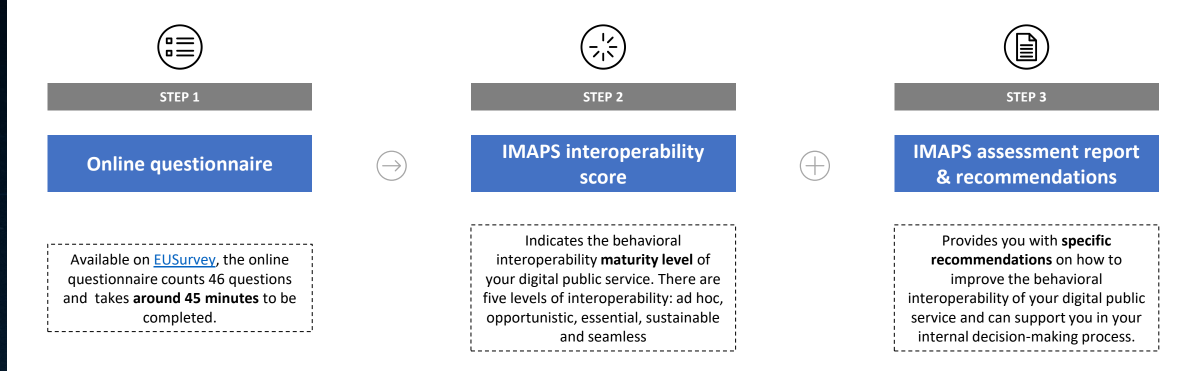
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Structure of the IMAPS assessment

The IMAPS assessment is composed of three elements: an **online questionnaire** (1) leads to the **interoperability score** (2) of the assessed digital public service as well as to a global report with **tailored recommendations** (3).



Need a reminder on the structure of the IMAPS assessment? Do not hesitate to jump back into the first module of this eLearning



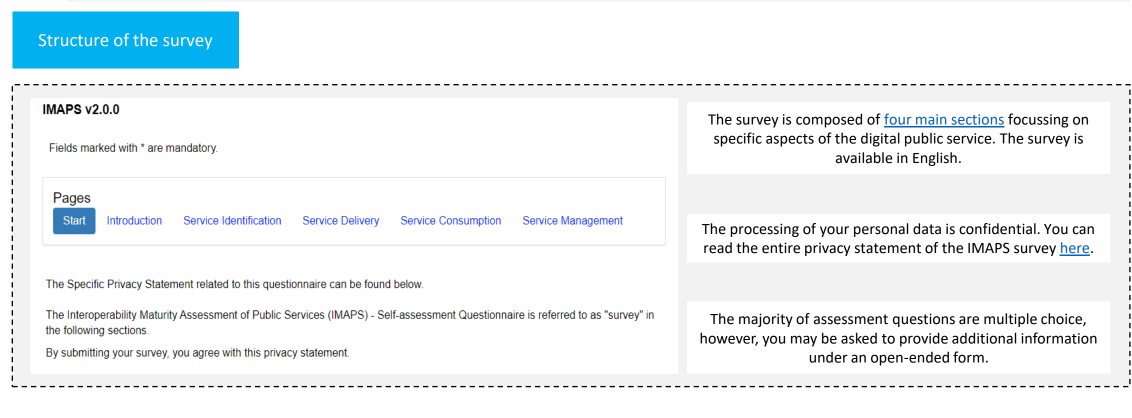
Discovery of the IMAPS survey

Overview of the IMAPS survey



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This section provides an **overview of the structure** of the IMAPS survey, as well as several examples of the type of questions you can expect as they appear on the EU Survey interface.





Discovery of the IMAPS survey

Overview of the IMAPS survey



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This section provides an overview of the structure of the IMAPS survey, as well as several examples of the **type of questions** you can expect as they appear on the EU Survey interface.

Types of questions

* D1. To what extent does the digital public service publish open data? More Info

Enabler / Manifestation EIF Interoperability View: L. O. S. T

- Not applicable, open data are not relevant for the solution
- The digital public service does not publish open data
- The digital public service publishes open data

The "more info" link provides the user with additional explanation to understand the technical aspects of the questions.

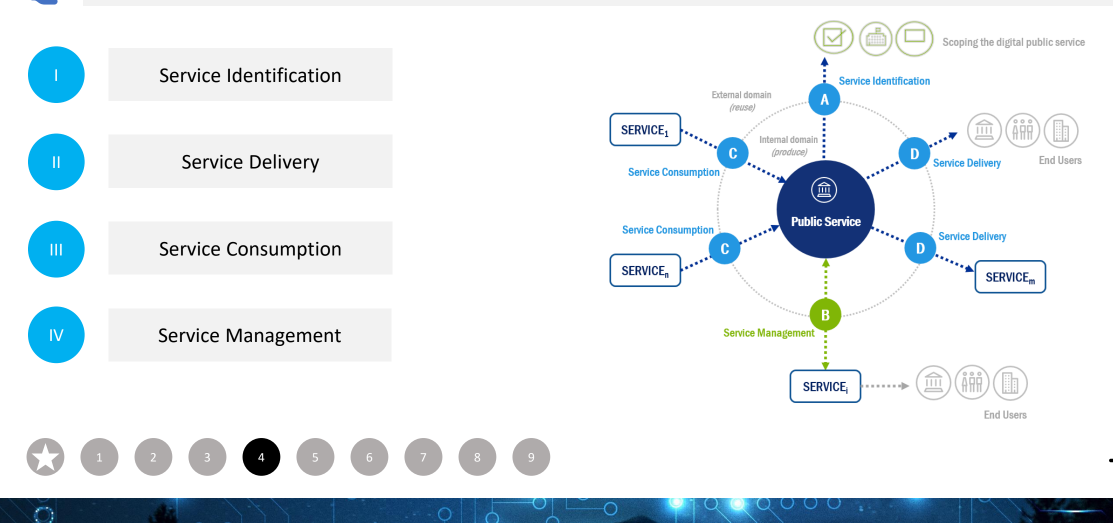
The questions can be flagged "**enabler**" or "**manifestation**". Enabler are linked to the elements which enable the digital public service. Manifestations define the way the digital public service is presented to the end user.

The **EIF Interoperability View** refers to the L.O.S.T. environment, i.e. the Legal, Organisational, Semantic and Technical aspects of behavioral interoperability.

Discovery of the IMAPS survey

The IMAPS' conceptual model

The IMAPS assessment is composed of **four main sections** which will be presented in detail further in the course.



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Focus on the Service Identification section

The **Service Identification** section scopes the digital public service under assessment by determining the public service owner, and capturing any other key elements of the digital public service under assessment (e.g. target group, administrative level).

What is the context of your digital public service? You will be asked to provide the following information:

Details of the person of contact:	Name, Surname, mail, phone number	
Country of the organisation providing the public service:	EU Member State	
Name of the digital public service:	Online tax declaration for citizens	
Description of the process and underlying activities (initiation, processing, delivery of an outcome):	This service is initiated by the public administration that first gathers the info related to the tax declaration and builds the file. Then, the administration reaches out to the citizen to validate the info and ensure nothing is wrong or missing. Once the information has been validated, the file is uploaded on the private online space of the citizen. In this way, the citizen can proofread his/her declaration and eventually report a mistake.	
Appearance of the outcome to the end user group:	The digital public service is available to the citizens through an online application.	
Which public administration is responsible for providing the digital public service, which sector is it linked to?	Ministry of Finance/competent tax authorities	
Who is the end users group?	Citizens	
At what administrative level is the digital public service provided?	Regional	



Focus on the Service Delivery section

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The public administration delivers the digital public service towards end users i.e. citizens, businesses or other administrations. We call this **Service Delivery.** The digital public service that is being delivered represents the focal point of the IMAPS in terms of correctly scoping and delimiting the digital public service under evaluation. If Service Delivery is scoped correctly, the scoping of the other areas becomes more straightforward. The Service Delivery area focuses on the data, information and knowledge delivered by the digital public service, the Service Delivery Enablers and the Service Delivery Manifestations.

How is your digital public service delivered to the end users? IMAPS looks at the following elements:

Which type of data, information and knowledge are transferred?	Personal data linked to financial activities
Service Delivery enablers (data privacy, multilinguism, inclusion in a service catalogue, authentication mechanisms, certification procedure, etc.)	Data privacy, multilinguism, authentication mechanisms
Service Delivery manifestation (delivery channel, pre-filling of the data, transparency, feedback mechanisms, equal access, administrative level restriction, etc.)	Pre-filling of the data, transparency, feedback mechanisms, equal access

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Did you know? LIMAPS, OIMAPS, SIMAPS & TIMAPS are specialised versions of the IMAPS assessment. They bring the development of the public service to a more specified level of behavioral interoperability. Click <u>here</u> to know more!



Focus on the Service Delivery section

This slide gives a concrete example of a question within the **Service Delivery** section which illustrates how the digital public service example (i.e. online tax declaration) scored.

About the question & the selected answer	1 1 1	* D5. To what extent does the digital public service support multilingualism? More Info
When taking the IMAPS assessment, the digital public service was only available in the regional language. However, it would be relevant to provide this digital public service in other languages. Indeed, several languages are recognised at the national level in this EU Member State and the end users of the service can also come from other European countries. The EIF Interoperability View refers to interoperability layers and indicates with which EIF layers the question is associated.	-	 Enabler / Manifestation EIF Interoperability View: L. O. S. T. The digital public service is only available in a single language and it is not applicable to be available in more languages The digital public service is only available in a single language. It could be applicable to be available in other languages, but there are no provisions in place. Multilingualism is considered partially and only at a technical level Multilingualism is considered adequately at a technical level and/or partially at a semantic level Multilingualism is considered fully both at a semantic and technical level
About the recommendation	-	D5. To what extent does the digital public service support multilingualism? More Info Enabler / Manifestation EIF Interoperability View: L. O. S. T.
Improvements can be made in order to further enhance the level of behavioral interoperability of this digital public service. As a matter of fact, multilinguilism is a key aspect of behavioral interoperability that is not implemented in the online tax declaration. It would then be interesting to offer a multi-lingual interface in a first place. English could be a relevant choice of language as it is known by a wide range of the end users of this digital public service. Focussing on the end user's experience is key to improve the behavioral interoperability of a digital public service. As multilinguilism is linked to semantical and technical aspects of behavioral interoperability, the assessment also recommends to take the <u>SIMAPS</u> and <u>TIMAPS</u> assessments to provide further insights on these questions.	1	Your answer The digital public service is only available in a single language. It could be applicable to be available in other languages, but there are no provisions in place. <u>Recommendation:</u> Your digital public service is not multilingual. Consider at a minimum offering a multi-lingual interface. Offer it in one or several languages which best reflect the composition of your user community. You can further investigate the extent of multilingualism using the Semantic Interoperability Maturity Assessment of a Public Service (SIMAPS) and the Technical Interoperability Maturity Assessment of a Public Service (TIMAPS).

Focus on the Service Consumption section

For delivering the digital public service towards the end user, the digital public service may be required to consume services of other public administrations or businesses. This area is called **Service Consumption.** There are various types of services that can be consumed by digital public services: Functional service; Security service & Base registry service.

What are the services of other public administrations or businesses used to deliver to digital public service? You will be asked to provide the following information:

	(62)
Data, information and knowledge -Manual or digital consumption of other services?	Digital consumption of other services
Data, information and knowledge - Self-production or reuse of consumed services?	Reuse of consumed services
Service consumption enablers (legal means, way of handling the data)	The data is processed in full compliance with the GDPR
Service consumption manifestations (type of services consumed in order to work, implication of data exchange, subscription to automatic updates of services)	Implication of data exchanges with administrations providing financial information

Focus on the Service Consumption section

This slide gives a concrete example of a question within the Service Consumption section which illustrates how the digital public service example (i.e. online tax declaration) scored.

About the question & the selected answer

In order to gather all the information needed to establish the online tax declaration of each citizen, the digital public service owner needs to collect data from different sources (i.e. all the organisations possessing relevant data for the tax declaration). Some data are automatically and digitally sent to the digital public service. For some others, the digital public service owner needs to proactively reach out to the external organisations. This step can be done either by mail (digitally) or by letter (manually).

The EIF Interoperability View refers to interoperability layers and indicates with which EIF layers the question is associated.

About the recommendation

It is recommended to further digitalise this digital public service's consumption of other services. By replacing the letters by mails or by automating the sharing of relevant data through digital and secured channels with the digital public service owner, significative improvements will be made. This would for example prevent mistakes while transferring data and thus increase the data quality, accuracy and completeness; accelerate the processes; increase the efficiency and lower the costs of data collection.

Taking the Technical Interoperability Maturity Assessment of a Public Service (TIMAPS) or the Organisational Interoperability Assessment (OIMAPS) will help you find concrete ways to interact more digitally with other organisations.

* C1. How does the digital public service currently consume other services (manually versus digitally)? More Info

Enabler / Manifestation EIF Interoperability View: L. O. S. T

- Fully manually
- Mainly manually, some digitally
- Mix of manual and digital consumption
- Mainly digitally, some manually
- Fully digitally

C1. How does the digital public service currently consume from other services (manually versus digitally)? More In Enabler / Manifestation EIF Interoperability View: L. O. S. T

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- Mainly manually, some digitally Your
- out o Recommendation: The digital public service currently answer 480 consuming most of the services manually. You could points enhance the interoperability by 'digitalizing' the consumption further. This will create benefits in the areas of data quality, throughput time, costs and interoperability. Fully digital consumption of services also enables straight through processing and/or real-time processing. Try to find ways to interact more digitally with related organisations using the Technical Interoperbility
 - Maturity Assessment of a Public Service (TIMAPS).

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Focus on the Service Management section

This area focuses on important **Service Management** aspects in the area of sharing and reuse as well as for the design of the digital public service. Digital public services are considered more interoperable if documentation, source code, services and support is provided towards other administrations and business for reuse. In addition this area covers important design aspects that ensure future-proof behavioral interoperability such as architecture, processes, orchestration, procurement and service level management.

How is your digital public service managed in the area of sharing, reuse and design? IMAPS looks at the following elements:

Data, information and knowledge	Is your service modelled on a reference architecture framework? How are data and metadata managed? How are legal, technical, organisational and semantic aspects considered? Is your data consistent? Is there a catalogue of specifications?
Service management enablers	Do you share components and knowledge with the external environment? How does the security profile work? Which tools are put into place to ensure data protection? Is there a Service Level Agreement?
Service management manifestations	What is the level of clarity of the terms and conditions, data policies for data owner?

Focus on the Service Management section

This slide gives a concrete example of a question within the **Service Management** section which illustrates how the digital public service example (i.e. online tax declaration) scored.

More Info

Enabler / Manifestation

About the question & the selected answer

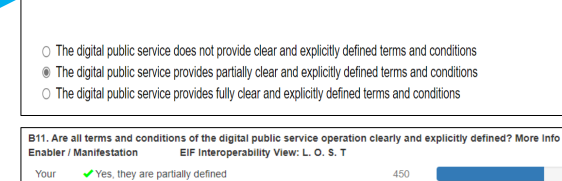
When creating the digital version of the tax declaration, the digital public service owner ensured to align with the European legal framework. This includes **transparency on the use of private data**. However, some legal terms and notions are not explicitly defined. This complicates the end user's experience, as the end user might need to make additional researches to understand all the terms and conditions.

The EIF Interoperability View refers to interoperability layers and indicates with which EIF layers the question is associated.

About the recommendation

In order to improve the end user's experience and the level of behavioral interoperability of your digital public service, it would be relevant to further develop the definition of the legal terms and conditions of the digital public service. To ensure the quality of these definitions and facilitate this work, a public service **description or a license** can be used.

Taking the Technical Interoperability Maturity Assessment of a Public Service (<u>TIMAPS</u>) or the Legal Interoperability Assessment (<u>LIMAPS</u>) will help you find **concrete ways to make clear the terms and conditions** to the end users.



EIF Interoperability View: L. O. S. T

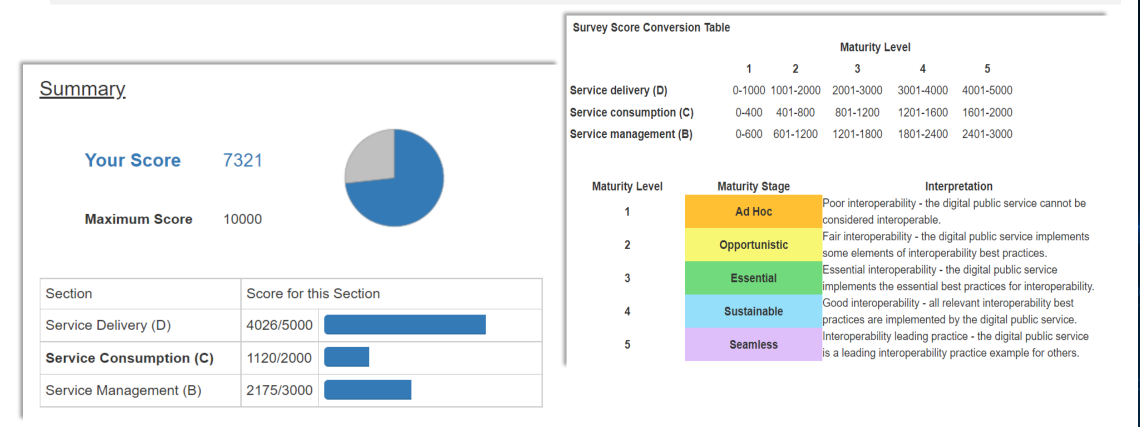
* B11. To what extent does the digital public service provide clearly and explicitly defined terms and conditions?

answer <u>Recommendation:</u> Currently, the terms and conditions of the digital public service operation are partially defined to its end users. Consider fully defining the legal terms and conditions of your public service using a public service description or a license. You can use the Legal Interoperability Maturity Assessment of a Public Service (LIMAPS) and the Technical Interoperability Maturity Assessment of a Public Service (TIMAPS) to further investigate how to make clear the terms and conditions of the public service to the end users. IV

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IMAPS results

Once the survey has been completed, the tool automatically provides **recommendations** to upgrade the digital public service's performance in terms of behavioral interoperability, based on the answers provided to each question. It also calculates the **interoperability maturity score** and the **related levels of interoperability**.



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The IMAPS specialisations



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As illustrated by the different examples of questions and recommendations presented in this eLearning, the IMAPS assessment can be **complemented by specialised versions**. These IMAPS specialisations provide additional recommendations on specific aspects of the digital public service. The illustration of the **IMAPS "user journey"** follows.



After taking the IMAPS assessment, the respondent receives a report that includes **scoring and recommendations** for improving the behavioral interoperability maturity of the digital public service.

Depending on the elements tackled by the IMAPS survey, these recommendations can **trigger the need for further assessment** of the digital public service in terms of **legal**, **organisational**, **semantic** and **technical** behavioral interoperability which can be executed by either the public service owner or other delegated respondents. LIMAPS

Legal behavioral interoperability

OIMAPS Organisational behavioral interoperability



The respondent requires expertise in lawmaking, policymaking & decisionmaking.



The respondent requires expertise in business process modeling & organisational aspects of the digital public service.

SIMAPS

Semantic behavioral interoperability

TIMAPS Technical behavioral interoperability



The respondent requires expertise in data models, semantic standards & specifications.

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The respondent requires expertise in information business, APIs & machine to machine interfacing.

The IMAPS user journey

A typical IMAPS end user is a Public Administration officer responsible for designing, developing, implementing, evaluating or improving a digital public service.

1. IMAPS ASSESSMENT

IMAPS SPECIALISATIONS

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The Public Administration officer performs the IMAPS assessment, via a user-friendly online survey which can be easily completed in 45 minutes. A user guide and relevant information support the user in this process. IMAPS assesses the digital public service by capturing three different service areas: i) Service Management, ii)

ntic Technical

5. IMAPS SPECIALISATIONS STRUCTURE & REPORT

i) Service Delivery and ii) Service Consumption.

Each service are is divided into the following sections:

i) Data, information & knowledge specifications;

Each of the IMAPS Specialisations is split in two service areas:

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ii) Service enablers:

iii) Service manifestations.

Service Delivery and iii) Service Consumption.

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0. HOW CAN PUBLIC ADMINISTRATION OFFICERS IMPROVE THEIR DIGITAL PUBLIC SERVICES?

 A Public Administration officer can use IMAPS, as a self-assessment tool, to evaluate all key behavioral interoperability aspects of a digital public service, as well as their level of conformance with the European Interoperability Framework (EIF).

IMAPS SPECIALISATIONS

Four specialisations are available. To take the assessment, the following expertise is required:

LIMAPS (Legal behavioral interoperability): lawmaking, policymaking & decision-making, **OIMAPS** (Organisational behavioral interoperability): business process modeling & organisational aspects of the digital public service.

SIMAPS (Semantic behavioral interoperability): data models, semantic standards & specifications. TIMAPS (Technical behavioral interoperability): information business, APIs & machine to machine interfacing.

*Each of the IMAPS Specialisations is an online survey structured with the same user experience as in IMAPS.

REPORT & RECOMMENDATIONS

- Upon completion of the survey, the respondent receives a report that includes an interoperability maturity score and a set of recommendations for all questions, across all three service areas.
- The recommendations propose good practices, guidelines and specific examples to bring the behavioral interoperability maturity of the digital public service to the next level.

3. RECOMMENDATIONS THAT TRIGGER FURTHER ASSESSMENT

- Some recommendations can trigger the need for further assessment of the digital public service in terms of the legal, organisational, semantic and technical point of view of their behavioral interoperability.
- These can be executed via the IMAPS Specialisations by the Public Administration officer or any other delegated respondent with the required expertise in the specific domain.

* After each assessment the

respondent receives a report

similar to the one for IMAPS

(score & recommendations)

IMAPS

User journey

AN INDICATIVE ILLUSTRATION OF HOW PUBLIC ADMINISTRATION OFFICERS CAN ASSESS INTEROPERABILITY IN DIGITAL PUBLIC SERVICES

6. SHARE YOUR EXPERIENCE

Have you enjoyed the journey so far?

 The respondent can share their experience and the earned value that IMAPS brought to their organisation through an IMAPS user story that will be published via the channels of the Digital Europe community.

THE END



Key takeaways

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Since 2018, more than 200 digital public services have been assessed with the IMAPS survey. You can use IMAPS for assessing all types of public services in various sectors, from finance to mobility, justice, health or public procurement and many more.

What is the added value of an IMAPS assessment?

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The user of the IMAPS assessment **gets insight into the interoperability** maturity of its digital public service as well as practical guidance for improving interoperability aspects.



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The IMAPS assessment supports the optimisation of the **user experience** and the **service quality** of digital public services. This implies positive change for citizens and business who will experience seamless delivery of digital administrative procedures, in particular in a cross-border context.

The IMAPS assessment gives access to **interoperability requirements**, **standards** and **good practices** which can guide public administrations in the design of future digital public services, which are **interoperable by default**.



Test your knowledge and start your own <u>IMAPS assessment</u> of a digital public service of your choice!

Credentials

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More on the Interoperable Europe

https://joinup.ec.europa.eu/collection/intero perable-europe/interoperable-europe

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Start your assessment <u>IMAPS Survey</u> <u>LIMAPS Survey</u> OIMAPS Survey

SIMAPS Survey

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