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- to promote and support the delivery of Austrian public services by fostering cross-border, cross-organisation and cross-sector interoperability;
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This non-technical document addresses all those involved in defining, designing and implementing Austrian public services. The AIF should be taken into account when making decisions on Austrian public services that support the implementation of Austrian policy initiatives. The AIF should also be considered when establishing public services that in the future may be reused as part of Austrian public services. The AIF contributes to the better functioning of the internal market by increasing interoperability among Austrian public administrations.

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1 Introduction to the Austrian Interoperability Framework

1.1 Purpose and legal framework

The purpose of the Austrian Interoperability Framework (AIF) is:

- to promote and support the delivery of Austrian public services by fostering cross-border, cross-organisation and cross-sector\(^1\) interoperability;
- to guide public administrations in their work to provide Austrian public services to businesses\(^2\) and citizens;
- to complement and tie together the various Organisational Interoperability Frameworks (OIFs) at Austrian level.

This non-technical document addresses all those involved in defining, designing and implementing Austrian public services.

The AIF should be taken into account when making decisions on Austrian public services that support the implementation of Austrian policy initiatives. The AIF should also be considered when establishing public services that in the future may be reused as part of Austrian public services.

The AIF was done within the Digital Austria organisational structure of the ‘BLSG’ (Federal, country, cities and communities) in the assigned working group of infrastructure / interoperability (AG-II).

The AIF contributes to the better functioning of the internal market by increasing interoperability among Austrian public administrations.

1.2 Definitions

1.2.1 Austrian public service

In this document, Austrian public service means ‘a (cross-border/organisation) public sector service supplied by public administrations\(^3\), either to one another or to Austrian businesses and citizens’.

Although not all Austrian public services are supported by information and communication technologies (ICT), most will rely on the interlinking of software systems which are mainly custom-made\(^4\) and developed by public administrations.

\(^1\) Sector is to be understood as a policy area, e.g. customs, police, eHealth, environment, agriculture, etc.
\(^2\) In the context of the AIF, the concept of businesses includes non governmental organisations, not-for-profit organisations, etc.
\(^3\) Refers to either national public administrations or bodies acting on their behalf, and/or EU public administrations.
\(^4\) Public administrations need custom-made software meeting their specific requirements (tax administration, police cooperation) to complement commercial ‘off the shelf’ software (operating systems, database systems, text processors, spreadsheets, etc.) in order to cover all their needs.
1.2.2 Interoperability
The AIF addresses interoperability in the very specific context of providing Austrian public services.

Although the provision of Austrian public services almost always involves exchanging data between ICT systems, interoperability is a wider concept and encompasses the ability of organisations to work together towards mutually beneficial and commonly agreed goals.

Therefore, the following definition is used in the AIF:\(^5\):

‘Interoperability, within the context of Austrian public service delivery, is the ability of disparate and diverse organisations to interact towards mutually beneficial and agreed common goals, involving the sharing of information and knowledge between the organisations, through the business processes they support, by means of the exchange of data between their respective ICT systems.’

Interoperability is multilateral by nature and is best understood as a shared value of a community.

1.2.3 Interoperability framework
‘An interoperability framework is an agreed approach to interoperability for organisations that wish to work together towards the joint delivery of public services. Within its scope of applicability, it specifies a set of common elements such as vocabulary, concepts, principles, policies, guidelines, recommendations, standards, specifications and practices.’

1.3 The needs and benefits of interoperability
Interoperability is both a prerequisite for and a facilitator of efficient delivery of Austrian public services. Interoperability addresses the need for:

- **cooperation** among public administrations with the aim to establish public services;
- **exchanging information** among public administrations to fulfil legal requirements or political commitments;
- **sharing and reusing information** among public administrations to increase administrative efficiency and cut red tape for citizens and businesses.

The result is:

- **improved public service delivery** to citizens and businesses by facilitating the one-stop-shop delivery of public services;
- **lower costs** for public administrations, businesses and citizens due to the efficient delivery of public services.

1.4 The AIF’s recommendations
The AIF provides recommendations that address specific interoperability requirements. Implementing the recommendations will create an environment conducive to public administrations establishing new Austrian public services. This will help to cultivate an Austrian public service ecosystem\(^6\) with people familiar with interoperability, organisations

---


\(^6\) An ecosystem is a system whose members benefit from each other’s participation via symbiotic relationships (positive-sum relationships).
ready to collaborate, and common frameworks, tools and services facilitating the establishment of Austrian public services.

1.5 Context
The AIF is one of a series of interoperability initiatives that aim to support the establishment of Austrian public services.

The table below shows the relationship between these initiatives: the Austrian Interoperability Strategy (AIS) as mentioned in the e-Government ABC, the AIF, the Austrian Interoperability Guidelines, Austrian interoperability services and tools and activities to establish Austrian public services.

<table>
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Table 1-1 - Interoperability initiatives supporting activities to establish Austrian public services

There should be a systematic approach to governing interoperability at Austrian level, with specific goals set. To this end, the ‘e-Government ABC’ provides a basis for an organisational, financial and operational framework to support cross-border, cross-organisation and/or cross-sector interoperability. The AIS steers the AIF and all other associated efforts by setting strategic priorities and objectives.

The purpose of the AIF is to help design Austrian public services.

The Austrian Interoperability Guidelines help establish Austrian interoperability services and tools that underpin the delivery of Austrian public services.

1.5.1 The political and historical context of interoperability in Austria (and the EU)
To implement Austrian public services, the public sector must address many challenges. Cross-organisation and cross-sector interoperability is seen as a key factor in overcoming these challenges.

Achieving cross-organisation interoperability is a political priority in Austrian public service initiatives. The provision of seamless cross-organisation/cross-border public services (for which interoperability is a prerequisite) has the potential to have a high impact on businesses and citizens.

1.5.2 Interoperability frameworks
Many public administrations already have, or are in the process of developing, frameworks addressing interoperability issues at their level. The scope of these frameworks is restricted to the jurisdictions within which they have been developed. However, Austrian public administrations must be ready to work together to deliver Austrian public services to meet the needs of businesses and citizens.

It is important that interoperability frameworks used by public administrations, both organisational (OIFs) and Austrian (AIF), are aligned as regards how to achieve
interoperability so that Organisations can agree on the concrete implementation of the AIF recommendations when establishing Austrian public services\(^7\).

By their nature, OIFs are, in general, more detailed and often prescriptive than the AIF, which operates at a higher level of abstraction, as a ‘meta framework’.

**Recommendation 1.** Public administrations should align their interoperability frameworks with the Austrian Interoperability Framework (AIF) to take into account the Austrian dimension of public service delivery.

As the AIF and the OIFs are complementary, the ‘A Digital Austria Interoperability strategy’ supports an Organisational Interoperability Framework Observatory (OIFO), whose main objective is to provide information about organisational interoperability frameworks to allow public administrations to share experiences and knowledge. This Framework Observatory may even be starting point for harmonisation / information exchange f.e. with the European Interoperability Framework Observatory.

**Austrian public service scenarios**

Interoperability as covered by the AIF comes into play in a number of interaction scenarios. Austrian public services covered by the AIF can be subdivided into interaction types, as described below.

The first type is direct interaction between businesses or citizens and public administrations (A2B and A2C) that deliver the public service to those businesses or citizens.

The second type is interaction between administrations (A2A). This may support administrations in serving businesses or citizens (A2B and A2C).

\(^7\) The principle of subsidiarity applies not just on EU level but especially and in some cases within Member States themselves, at federal/national level or at other levels (e.g. regional, provincial, county and municipality).
1.5.3 Examples of Austrian public services

<table>
<thead>
<tr>
<th>Sector/Area</th>
<th>Service</th>
</tr>
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</table>
| Business development (A2B, A2A) | Start-up of a company  
                        Public procurement  
                        Registration of patents, trademarks, designs  
                        Consumer protection, labelling, packaging |
| Certificates and licenses (A2C)  | Birth and marriage certificates  
                        Driving licences  
                        Passports, visas  
                        Residence and working permits  
                        Car registration |
| Education (A2C)      | Enrolment in schools and universities  
                        Study grants |
| Taxes for citizens (A2C) | Online Tax |
| Social security (A2C) | Information service for social security systems  
                        Unemployment benefits  
                        Child allowances  
                        Pensions  
                        Public health insurance |
| Supply of statistical data (A2B, A2A) | Tax for businesses  
                        VAT refunding  
                        Information on tax incentives  
                        Declaration of excise goods |
| Work (A2C)           | Recognition of qualifications and diplomas  
                        Job search |
| Customs (A2C, A2B, A2A) | Information on Customs duties  
                        Customs declarations |

Table 1-2 - A non-exhaustive list of examples illustrates generic scenarios for the Austrian public services outlined above

1.6 Structure of the document

In the following chapters, the AIF addresses a number of key issues for the efficient and effective delivery of Austrian public services.

Chapter 2, dealing with the ‘underlying principles’, sets out general principles underpinning Austrian public services. They reflect the expectations of citizens, businesses and public administrations with regard to public service delivery.

Chapter 3 presents the ‘conceptual model for public services’. It suggests an organising principle for designing Austrian public services, focusing on basic services that can be aggregated to form aggregated services and help establish other Austrian public services in the future.

Chapter 4 on ‘interoperability levels’ covers the different interoperability aspects to be addressed when designing a Austrian public service and provides a common vocabulary for discussing issues that arise.

Chapter 5 presents an approach to facilitate cooperation among public administrations to provide a given Austrian public service by introducing concepts of ‘interoperability agreements’, formalised specifications and open specifications.

Chapter 6 on ‘interoperability governance’ sets out what is needed to ensure interoperability over time when delivering an Austrian public service and to coordinate interoperability activities across administrative levels to support the establishment of Austrian public services.

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2 Underlying principles of Austrian public services

2.1 Introduction

This chapter sets out general principles of good administration that are relevant to the process of establishing Austrian public services. They describe the context in which Austrian public services are decided and implemented. They complement one another regardless of their different natures, e.g. political, legal or technical.

The eleven underlying principles of the AIF can be broken down into two categories:

- The first group of underlying principles reflect generic user needs and expectations (1-7);
- The next group provides a foundation for cooperation among public administrations (8-11).

2.2 Underlying principle 1: Subsidiarity and proportionality

The first underlying principle calls for subsidiarity and proportionality as enshrined in the EU Treaty on EU level but also on national level with f.e. §15a. The subsidiarity principle requires EU decisions to be taken as closely as possible to the citizen. In other words, the EU does not take action unless this is more effective than action taken at national, regional or local level.

The proportionality principle limits EU action to what is necessary to achieve agreed policy objectives. This means that the EU will opt for solutions that leave the greatest possible freedom to Member States – this approach is also applied on national level.

Subsidiarity and proportionality also apply to the delivery of European public services and therefore to the exchange of information needed to deliver such services. Exchanging information and the joint delivery of European public services will either be the result of EU legislation or when public authorities willingly and proactively participate in coordinated initiatives.

2.3 Underlying principle 2: User-centricity

Public services are intended to serve the needs of citizens and businesses. More precisely, those needs should determine what public services are provided and how public services are delivered.

Generally speaking, citizens and businesses will expect:

- to access user-friendly services in a secure and flexible manner allowing personalisation; (f.e. myhelp.gv.at)
- multichannel delivery, allowing access to services anyhow, anywhere, anytime;
- to access a single contact point, even when multiple administrations have to work together to provide the service;
- to provide only the information necessary to obtain the public service and to provide any given piece of information only once to administrations;
- administrations to respect privacy.
2.4 Underlying principle 3: Inclusion and accessibility

The use of ICT should create equal opportunities for all citizens and businesses through inclusive services that are publicly accessible without discrimination.

Inclusion means allowing everyone to take full advantage of the opportunities offered by new technologies to overcome social and economic disadvantages and exclusion. Accessibility ensures that people with disabilities and the elderly can use public services with the same service levels as all other citizens.

Inclusion and accessibility must be part of the whole development lifecycle of an Austrian public service in terms of design, information content and delivery, according to e-accessibility specifications widely recognised at Austrian or international level.\textsuperscript{10}

Inclusion and accessibility usually involve multichannel delivery. Traditional paper-based or face-to-face service delivery may need to co-exist with electronic delivery, giving citizens a choice of access.

Inclusion and accessibility can also be improved by the ability of a system to allow third parties to act on behalf of citizens who are unable, either permanently or temporarily, to make direct use of public services.

| Recommendation 2. | Public administrations should ensure that public services are accessible to all citizens, including persons with disabilities and the elderly, according to e-accessibility specifications widely recognised at Austrian or international level. |

2.5 Underlying principle 4: Security and privacy

Citizens and businesses must be assured that they interact with public administrations in an environment of trust and in full compliance with the relevant regulations, e.g. on information security, privacy and data protection. This means that public administrations must guarantee the privacy of citizens and the confidentiality of information provided by businesses.

Subject to security constraints, citizens and businesses should have the right to verify the information that administrations have collected about them and to be consulted whether this information may be used for purposes other than those for which it was originally supplied.

| Recommendation 3. | Public administrations should consider the specific needs of each Austrian public service, within the context of a common security and privacy policy. |

2.6 Underlying principle 5: Multilingualism

Multilingualism needs to be carefully considered when designing Austrian public services and applied when the need for applying has been evaluated and has been identified to bring a real benefit (f.e. internal backoffice services and services with no interaction/exchange across boundaries may also be reduced to national language services).


\textsuperscript{10} See also EC standardisation mandate No376 on the development of European standards for public procurement of accessible ICT products and services ([http://ec.europa.eu/information_society/activities/einclusion/archive/deploy/pubproc/eso-m376/a_documents/m376_en.pdf](http://ec.europa.eu/information_society/activities/einclusion/archive/deploy/pubproc/eso-m376/a_documents/m376_en.pdf)).
A balance needs to be found between the expectations of citizens and businesses to be served in the national language(s) and public administrations’ ability to offer services in other (e.g. English, …) languages.

Multilingualism comes into play not just at the level of the user interface, but can also do so at all levels in the design of Austrian public services. For example, choices on data representation may limit the ability to support different languages.

The multilingual aspect to interoperability again becomes apparent when Austrian public services require exchanges between ICT systems across linguistic boundaries, as the meaning of the information exchanged must be preserved. Whenever possible, information should be transferred in a language-independent format, agreed among all parties involved.

**Recommendation 4.** Public administrations should use information systems and technical architectures that cater for multilingualism when establishing an Austrian public service after evaluating the necessity and benefits.

### 2.7 Underlying principle 6: Administrative simplification

Businesses compile large amounts of information, often solely due to legal obligations, which is of no direct benefit to them and not necessary for achieving the objectives of the legislation imposing the obligations. This creates a considerable administrative burden\(^1\), which can be expressed as a cost incurred by businesses. To achieve this target, public authorities across sectors (if applicable) will have to act together when establishing Austrian public services.

This principle is closely linked to underlying principle 2, user-centricity.

### 2.8 Underlying principle 7: Transparency

Citizens and businesses should be able to understand administrative processes. They should have the right to track administrative procedures that involve them, and have insight into the rationale behind decisions that could affect them.

Transparency also allows citizens and businesses to give feedback about the quality of the public services provided, to contribute to their improvement and to the implementation of new services.

### 2.9 Underlying principle 8: Preservation of information

Records\(^12\) and information in electronic form held by administrations for the purpose of documenting procedures and decisions must be preserved. The goal is to ensure that records and other forms of information retain their legibility, reliability and integrity and can be accessed as long as needed, taking into account security and privacy.

In order to guarantee the long-term preservation of electronic records and other kinds of information, formats should be selected to ensure long-term accessibility, including preservation of associated electronic signatures and other electronic certifications, such as mandates.

For information sources owned and managed by national administrations, preservation is a purely national matter. For Austrian public services and for information that is not purely national, preservation becomes an Austrian issue, requiring an appropriate ‘preservation policy’.

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\(^2\) Compare: As defined by the model requirements for the management of electronic records (MOREQ): a record is (a) document(s) produced or received by a person or organisation in the course of business, and retained by that person or organisation.
Recommendation 5. Public administrations should formulate together a long-term preservation policy for electronic records relating to Austrian public services.

2.10 Underlying principle 9: Openness

In the context of the AIF, openness is the willingness of persons, organisations or other members of a community of interest to share knowledge and stimulate debate within that community, the ultimate goal being to advance knowledge and the use of this knowledge to solve problems.

While respecting data protection and privacy, interoperability involves sharing information among interacting organisations, and hence implies openness.

Applying the principle of openness when jointly developing custom-made software systems, Austrian public administrations generate results that can be interconnected, reused and shared, which also improves efficiency.

Therefore, Austrian public administrations should aim for openness, taking into account needs, priorities, legacy, budget, market situation and a number of other factors.

Recommendation 6. Public administrations should aim for openness when working together to establish Austrian public services, while taking into account their priorities and constraints.

2.11 Underlying principle 10: Reusability

Reuse means that public administrations confronted with a specific problem seek to benefit from the work of others by looking at what is available, assessing its usefulness or relevance to the problem at hand, and deciding to use solutions that have proven their value elsewhere.

This implies that public administrations must be willing to share with others their solutions, concepts, frameworks, specifications, tools and components. This can be facilitated by applying the principle of openness, as described above.

Reuse and sharing naturally lead to cooperation using collaborative platforms\textsuperscript{13}, towards mutually beneficial and agreed common goals.

Reuse is consequently key to the efficient development of Austrian public services.

Recommendation 7. Public administrations are encouraged to reuse and share solutions and to cooperate on the development of joint solutions when implementing Austrian public services.

2.12 Underlying principle 11: Technological neutrality and adaptability

When establishing Austrian public services, public administrations should focus on functional needs and defer decisions on technology as long as possible in order to avoid imposing specific technologies or products on their partners and to be able to adapt to the rapidly evolving technological environment.

\textsuperscript{13} At Austrian Level you may find this f.e. at: http://reference.e-government.gv.at, http://www.egiz.gv.at. Compare: At EU level, various platforms (e.g. https://joinup.ec.europa.eu) have been set up to share - f.e. open source software components (http://www.osor.eu/), semantic assets (http://www.semic.eu/) and best practices (http://www.epracice.eu/). The European Commission has also created EUPL (http://www.osor.eu/eupl) in order to facilitate the sharing of software components.
Public administrations should render access to public services independent of any specific technology or product.

**Recommendation 8.** Public administrations should not impose any specific technological solution on citizens, businesses and other administrations when establishing Austrian public services.

### 2.13 Underlying principle 12: Effectiveness and efficiency

Public administrations should ensure that solutions serve businesses and citizens in the most effective and efficient way and provide the best value for taxpayer money.

There are many ways to take stock of the value brought by public service solutions, including considerations such as return on investment, total cost of ownership, increased flexibility and adaptability, reduced administrative burden, increased efficiency, reduced risk, transparency, simplification, improved working methods, and recognition of public administration achievements and competencies.
3 The conceptual model for public services

3.1 Introduction
This chapter proposes a conceptual model for public services to suggest ways to organise the creation and operation of these services.

The model brings together the common aspects and best practices observed. As a blueprint for future implementations of Austrian public services, the model helps develop a common vocabulary and understanding across sectors / organisations about the main elements of a public service and how they come together.

The model emphasises a building-block approach to setting up Austrian public services, allowing for the interconnection and reusability of service components when building new services.

The model is generic by nature, so not every existing or future public service will exactly fit into it. However, it is generic enough to be applicable at any level of government providing public services, from local level all the way up to the national level, and it illustrates the fact that any level of government can be a provider of both basic and aggregate public services. In this sense, the model clarifies and rationalises the relationships among entities that work together to deliver public services.

The aim of the model is to bring practical benefits to establishing Austrian public services. For example, splitting functionalities into basic public services with well-defined interfaces, designed to be reused, will simplify and streamline the implementation of aggregate services and the reuse of service components, avoiding duplication of work.

3.2 The key concepts of the conceptual model
The model promotes the reuse of information, concepts, patterns, solutions, and specifications in organisations and at Austrian level, recognising that Austrian public services:

- are based on information from various sources located at different levels of administration, in different organisations, and
- combine basic public services constructed independently by public administrations in different organisations.

Therefore, the model highlights the need for modular, loosely coupled service components inter interconnected through infrastructure and for working together to deliver Austrian public services.

It explicitly calls for Austrian-wide adoption of a service orientation to designing and developing systems, and an ICT ecosystem comprising consistent, and in some cases jointly developed, service components. Its particular service orientation is a specific way of creating and using business processes, packaged as services, throughout their lifecycle.

Recommendation 9. Public administrations should develop a component-based service model, allowing the establishment of Austrian public services by reusing, as much as possible, existing service components.

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14 Service Oriented Architecture (SOA) is an implementation of that concept.
Public administrations will need to agree a common scheme on how to interconnect service components.

There are well-known and widely used technical solutions, e.g. web services, to do this, but implementing them at Austrian level will require concerted efforts by public administrations, including investment in common infrastructure.

**Recommendation 10.** Public administrations should agree on a common scheme to interconnect loosely coupled service components and put in place the necessary infrastructure when establishing Austrian public services.

The basic elements of the conceptual model are depicted in the diagram below:

**Figure 3-1 basic elements of the conceptual model**

In order to understand this model, it is useful to subdivide it into three layers: basic public services, secure data exchange and aggregate public services, which are detailed in the following sections.

### 3.2.1 Basic public services

The lowest layer of the model deals with the most basic service components from which Austrian public services can be built. It groups three types of components, namely interoperability facilitators, services based on base registries, and external services, together called basic public services.

**Figure 3-2 Basic public services**

Some basic public services have been developed primarily for direct use by the public administration that created them, or by their direct customers, i.e. businesses and citizens,
but are made available for reuse elsewhere with a view to providing aggregate public services. Others are generic and/or infrastructural by nature, while the remainder represent external services, i.e. services provided by third parties. The following sections describe in more detail each type of basic public service.

### 3.2.1.1 Base registries

The most important components are base registries that provide reliable sources of basic information on items such as persons, companies, vehicles, licences, buildings, locations and roads. Such registries are under the legal control of public administrations and are maintained by them, but the information should be made available for wider reuse with the appropriate security and privacy measures.

The common feature of all implementations of basic registries is the fact that they are authentic and authoritative and form, separately or in combination, the cornerstone of public services. Generally speaking, their content is not static: they also reflect the information lifecycle.

**Recommendation 11.** Public administrations should make their authentic sources of information available to others while implementing access and control mechanisms to ensure security and privacy in accordance with the relevant legislation.

One of the obstacles to adopting the conceptual model for Austrian public services could be legacy systems. These systems, and their underlying data repositories, have specific characteristics limiting the possibilities for reuse (e.g. lack of published interfaces), and they may require extensive re-engineering in order to make their information available for Austrian public services.

Access to authentic data sources across borders will be facilitated if the interfaces to these sources are published and harmonised, at both semantic and technical level.

**Recommendation 12.** Public administrations, when working to establish Austrian public services, should develop interfaces to authentic sources and align them at semantic and technical level.

### 3.2.1.2 Interoperability facilitators

Interoperability facilitators provide services such as translation between protocols, formats and languages or act as information brokers.

### 3.2.1.3 External services

These include services provided by external parties such as — at business level — payment services provided by financial institutions or — at infrastructure level — connectivity services provided by telecommunications providers.
3.2.2 Secure data exchange layer

This layer is central to the conceptual model since all access to basic public services passes through it.

![Secure data exchange layer diagram](image)

3.2.2.1 Secure data exchange

From a business point of view, administrations and other entities exchange official information that may involve access to base registries. This should go through a secure, harmonised, managed and controlled layer allowing information exchanges between administrations, businesses and citizens that are:

- **signed and certified** — both sender and receiver have been identified and authenticated through agreed mechanisms,
- **encrypted** — the confidentiality of the exchanged data is ensured,
- **logged** — the electronic records are logged and archived to ensure a legal audit trail.

In the proposed conceptual model, these functions are grouped in the ‘secure data exchange’ layer.

This layer should allow the secure exchange of certified messages, records, forms and other kinds of information between the different systems. In addition to transporting data, this layer should also handle specific security requirements such as electronic signatures, certification, encryption and time stamping.

Security is potentially one of the main barriers to interoperability if it is not applied in a harmonised and agreed way among organisations.

The conceptual model highlights this and calls on all service providers to:

- consider the security issues head-on;
- cooperate on a common framework to meet their respective security needs via compatible mechanisms and commonly agreed specifications;
- reach a common understanding on essential characteristics such as protective marking levels, authorisation levels and authentication strength.

Therefore, public administrations should agree on a common security framework when establishing an Austrian public service (see Recommendation No 3).

One of the key prerequisites for implementing the functionality expected in secure data exchange involves leveraging national identification and authentication infrastructures in the organisations to reach a working cross-organisations/sectors scheme. This scheme should establish which ICT architectures and data are needed in a cross-sector context to make existing organisation electronic identity infrastructures interoperable.

3.2.2.2 Secure communications management

The provision of secure (i.e. signed, certified, encrypted and logged) data exchange also requires several management functions, including:
AUSTRIAN INTEROPERABILITY FRAMEWORK FOR AUSTRIAN PUBLIC SERVICES

- **service management**, to oversee all communications on identification, authentication, authorisation, data transport, etc., including access authorisations, revocation, and audit;

- **service registration**, to provide (subject to proper authorisation) access to available services through prior localisation and verification that the service is trustworthy; (f.e. PVP/portal group / federation of portals– see annex1)

- **service logging**, to ensure that all data exchanges are logged for future evidence, and archived when necessary. (f.e. PVP/portal group / federation of portals– see annex1)

### 3.2.3 Aggregate services layer

Aggregate public services are constructed by grouping a number of basic public services that can be accessed in a secure and controlled way. They can be provided by several administrations at any level, i.e. local, regional, national or even other level (f.e. ELKat – ‘Electronic catalogue of public services’).

A typical aggregate service should appear to its users (administrations, businesses or citizens) as a single service. Behind the scenes, transactions may be implemented across borders, sectors and administrative levels.

Aggregation is accomplished via mechanisms tailored to specific business requirements. In the most general case, some business logic is required to implement the requirements, and the implementation mechanism could take several forms, such as orchestration or workflow engines, all included in portal-like access infrastructures.

![Figure 3-4 Aggregate services layer](image)

Nowadays, users expect to access public services not solely through government portals or websites but also via intermediaries with whom they are in contact on a regular basis. Therefore, public services should be developed in such a way that they can easily be integrated in intermediaries’ websites through mechanisms such as mash-ups and widgets, without government losing responsibility for the service itself and with clear indications enabling users to tell the difference between private and public services.

If aggregate public services are provided by intermediaries, public administrations should establish:

- a process for authorisation to determine which basic public services may be disclosed to which intermediary, and

- a process for certifying intermediaries to establish trust between users and service providers.
3.3 Applications of the conceptual model

What makes the model powerful is its flexibility in allowing different aggregate services to be created by combining basic public services from multiple providers. The model unlocks the potential for further aggregating and combining the different services available. The sections below describe two cases, all with a high added value in the Austrian context: the cross-organisation/sector example and the cross-administrative boundary example.

3.3.1 Cross-border example

This illustrates an Austrian public service implemented by combining basic public services, in this case access to national base registries, implemented in different Member States.

Figure 3-5 Cross-border example

The model has been simplified for the sake of clarity.

The situation depicted in the diagram is a variation on the original conceptual model to illustrate its cross-border application by adding national boundaries to indicate where individual sets of basic public services are located.

This raises a number of issues:

Trust: The cross-border application of the model involves allowing external access to national base registries, which requires a high degree of security and trust.

Dependence of Austrian public services and service levels on lower-level services: The aggregated service depends on basic public services provided by different entities.

Common specifications for basic public services: The fact that the basic public services on which the aggregated services are based are developed by different public administrations highlights the need for common interface specifications, at technical and semantic level.
Privacy and data protection: Even when personal information is exchanged across borders, national data protection legislations apply. The secure data exchange layer implements and enforces the security requirements for the aggregate service. As data originating from different Member States may be subject to different data protection requirements, a set of common requirements for data protection should be agreed in order to implement the aggregate service.

**Recommendation 13.** Public administrations, when working together to establish Austrian public services, should use a common taxonomy of basic public services and agree on minimum service requirements for secure data exchange.

### 3.3.2 Cross-organisation/sector example

This application of the conceptual model combines basic public services from different organisations/sectors to provide new aggregate public services.

*Figure 3-6 Cross-organisation/sector example*

This application of the model channels interaction between users and aggregated public services provided through cooperation between different sectors via a single point of contact. To make this approach successful, it is essential that sectors adopt a common approach to service definition.

### 3.3.3 Cross-administrative boundary example

This case illustrates the aggregation of services originating in different layers of government at local, regional, national (and other level).

The challenge for implementing this application is to master the complexity resulting from multiple service providers. Cooperation among public administrations at each level is essential.
4 Interoperability levels

4.1 Introduction
This chapter describes four levels of interoperability. Each deserves special attention when a new Austrian public service is established. The practical implementation of the conceptual model for cross-border/cross-organisation/cross-sector services requires each of these levels to be taken into account.

4.2 Political context
The establishment of a new Austrian public service is the result of direct or indirect action at political level, i.e. new bilateral, multilateral or Austrian agreements.

If the establishment of a new service is the direct consequence of new Austrian legislation, the scope, priorities and resources needed to establish and operate the service should be defined when the legislation is adopted.

However, political support and sponsorship is also needed in cases where new services are not directly linked to new legislation but are created to provide better, more user-focused public services.

Likewise, political support is also necessary for cross-organisation/sector interoperability efforts to facilitate cooperation among public administrations.\textsuperscript{15} For effective cooperation, all

\textsuperscript{15} Compare: f.e. cross-border the ISA programme is an example of such political support.
stakeholders involved must share visions, agree on objectives and align priorities. Action at cross-organisation/sector level can only be successful if all organisations involved give sufficient priority and resources to their respective interoperability efforts towards agreed goals within agreed timeframes.

4.3 **Legal interoperability**

Each public administration contributing to the provision of an Austrian public service works within its own (organisational) legal framework. Sometimes, incompatibilities between legislation in different organisations make working together more complex or even impossible, even where such legislation is the result of transposing international directives into national law. Legal initiatives may be needed to remedy such situations.

When information is exchanged between organisations to provide Austrian public services, the legal validity of such information must be maintained across organisations/sectors and data protection legislation must be respected.

**Recommendation 14.** Public administrations should carefully consider all relevant legislation relating to data exchange, including data protection legislation, when seeking to establish an Austrian public service.

4.4 **Organisational interoperability**

This aspect of interoperability is concerned with how organisations, such as public administrations in different organisations, cooperate to achieve their mutually agreed goals. In practice, organisational interoperability implies integrating business processes and related data exchange. Organisational interoperability also aims to meet the requirements of the user community by making services available, easily identifiable, accessible and user-focused.

4.4.1 **Business process alignment**

In order for different administrative entities to be able to work together efficiently and effectively to provide Austrian public services, they may need to align their existing business processes or even to define and establish new business processes.

Aligning business processes implies documenting them, in an agreed way, so that all public administrations contributing to the delivery of Austrian public services can understand the overall business process and their role in it.

**Recommendation 15.** Public administrations should document their business processes and agree on how these processes will interact to deliver an Austrian public service.

4.4.2 **Organisational relationships**

Service orientation, on which the conceptual model for public services is built, means that the relationship between service providers and service consumers must be clearly structured.

This involves finding instruments to formalise mutual assistance, joint action and interconnected business processes in connection with cross-organisation/sector service provision. Examples of such instruments are Service Level Agreements (SLAs) signed between participating public administrations and/or Memoranda of Understanding (MoUs) on joint actions and cooperation. For cross-organisation/sector action, they should preferably be multilateral agreements.
4.4.3 Change management

Since delivering an Austrian public service is the result of collective work parties that produce or consume parts of the service, change management processes are critical to ensure the accuracy, reliability and continuity of the service delivered to other public administrations, businesses and citizens.

Recommendation 17. Public administrations working together to provide Austrian public services should agree on change management processes to ensure continuous service delivery.

4.5 Semantic interoperability

Semantic interoperability enables organisations to process information from external sources in a meaningful manner. It ensures that the precise meaning of exchanged information is understood and preserved throughout exchanges between parties.

A starting point is to create sector-specific sets of data structures and data elements that can be referred to as semantic interoperability assets. Once these are created, the cooperating organisations will need to agree on the meaning of the information to be exchanged. Given the different linguistic, cultural, legal, and administrative environments in the organisations, this poses significant challenges. Multilingualism may add further complexity to the problem.

In the context of the AIF, semantic interoperability encompasses the following aspects:

- **Semantic interoperability** is about the meaning of data elements and the relationship between them. It includes developing vocabulary to describe data exchanges, and ensures that data elements are understood in the same way by communicating parties.

- **Syntactic interoperability** is about describing the exact format of the information to be exchanged in terms of grammar, format and schemas.

Achieving semantic interoperability at Austrian level requires at least:

- agreed processes and methodologies for developing semantic interoperability assets;
- agreement by sector-specific and cross-sector communities on the use of semantic interoperability assets at Austrian level.

Due to the complexity of the task and the large number of interested parties, it will take a concerted effort to harmonise processes and methodologies.

4.5.1 Excursus: The EU Semantic Interoperability Initiative

Several initiatives aim to achieve semantic interoperability, at both national and EU level. The EU semantic interoperability initiative aims to lay the foundations of semantic interoperability for European public services, across all sectors and in close cooperation with national initiatives. It provides coaching services for the design and implementation stages, and a web-based platform for cooperating and sharing solutions to semantic interoperability challenges.

Public administrations establishing public services should verify at an early phase of any given project whether existing semantic interoperability assets can be reused. If not, they can use the national semantic interoperability platform (http://reference.e-government.gv.at) or

16 SEMIC.EU: Semantic Interoperability Centre Europe.
f.e. the EU semantic interoperability platform to advertise their goals and approach to a wider Austrian audience, seeking contact and cooperation with other projects with similar needs.

**Recommendation 18.** Public administrations should support the establishment of sector-specific and cross-sector communities that aim to facilitate semantic interoperability and should encourage the communities to share results on Austrian and international platforms.

### 4.6 Technical interoperability

This covers the technical aspects of linking information systems. It includes aspects such as interface specifications, interconnection services, data integration services, data presentation and exchange, etc.

While public administrations have specific characteristics at political, legal, organisational and, partly, semantic level, interoperability at the technical level is not specific to public administrations. Therefore, technical interoperability should be ensured, whenever possible, via the use of formalised specifications, either standards pursuant to Austrian legislation or specifications issued by ICT industry fora and consortia.

**Recommendation 19.** Public administrations should agree on the formalised specifications to ensure technical interoperability when establishing Austrian public services.
5 Interoperability agreements

5.1 Introduction

This chapter proposes an approach to facilitate cooperation among public administrations to provide a given Austrian public service.

As stated throughout this document, providing Austrian public services requires cooperation among different public administrations at the different interoperability levels described in the previous chapter. For each level, the organisations involved can rely on the e-Government cooperation agreement established but can formalise cooperation arrangements in interoperability agreements.

Agreements should be drafted with sufficient detail to achieve their aim — to provide an Austrian public service — while leaving each organisation maximum internal autonomy.

At legal level, interoperability agreements are rendered specific and binding via legislation, including Austrian directives and their transposition into organisational legislation, or bilateral and multilateral agreements, which are outside the scope of the AIF.

At organisational level, interoperability agreements can, for example, take the form of SLAs that specify the obligations of each party participating in cross-organisation/sector business processes. Interoperability agreements at organisational level will define expected levels of service, support/escalation procedures, contact details, etc., referring, when necessary, to underlying agreements at semantic and technical levels.

At semantic level, interoperability agreements can take the form of reference taxonomies, schemes, code lists, data dictionaries, sector-based libraries and so forth.

At technical level, interoperability agreements include interface specifications, communication protocols, messaging specifications, data formats, security specifications or dynamic registration and service discovery specifications.

While interoperability agreements at legal and organisational level will usually be very specific to the Austrian public service concerned, interoperability agreements at technical level and, to a lesser extent, at semantic level can often be mapped onto existing formalised specifications.

Recommendation 20. Public administrations, when establishing Austrian public services, should base on the Austrian cooperation agreement on existing formalised specifications (reference.e-government.gv.at), or define interoperability agreements and if they do not exist, cooperate with communities working in the same areas.

When trying to implement interoperability agreements, at technical or semantic level, there may be a choice between a number of equivalent, competing specifications, all of which may be able to provide a basis for such agreements.

Public administrations may decide to support multiple formalised specifications or technologies to communicate with citizens and businesses. However, for reasons of efficiency, they should reduce, as much as possible, the number of formalised specifications and technologies when working together to provide a Austrian public service.

Similar decisions are often taken not just to provide a single Austrian public service but within a wider context of cooperation within or among organisations. In this context, they should be aware that internal interfaces may become external in the future when new Austrian public services are created.

Decisions on what formalised specifications and technologies to use to ensure interoperability for Austrian public services should be based on transparency, fairness and non-discrimination. One way to do this is to agree on a common assessment methodology and selection process.

5.2 Assessing and selecting formalised specifications

When public administrations select the formalised specifications or technologies to ensure interoperability, they should assess relevant formalised specifications.

This assessment should be tailored to the specific interoperability needs of the public administrations in question, but based on objective criteria, primarily related to functional interoperability needs. When several formalised specifications meet functional interoperability needs, additional criteria on quality of implementation, market support, potential for reusability and openness can be used.

**Recommendation 21.** Public administrations should use a structured, transparent and objective approach to assessing and selecting formalised specifications.

5.2.1 Specifications, openness and reuse

The level of openness of a formalised specification is an important element in determining the possibility of sharing and reusing software components implementing that specification. This also applies when such components are used for the establishment of new Austrian public services.

If the openness principle is applied in full:

- All stakeholders have the same possibility of contributing to the development of the specification and public review is part of the decision-making process;
- The specification is available for everybody to study;
- Intellectual property rights related to the specification are licensed on FRAND\(^{18}\) terms or on a royalty-free basis in a way that allows implementation in both proprietary and open source software\(^{19}\).

Due to their positive effect on interoperability, the use of such open specifications, characterised by the features mentioned above as well as the sharing and reuse of software implementing such open specifications, has been promoted in many policy statements and is encouraged for Austrian public service delivery. The positive effect of open specifications is also demonstrated by the Internet ecosystem.

However, public administrations may decide to use less open specifications, if open specifications do not exist or do not meet functional interoperability needs.

In all cases, specifications should be mature and sufficiently supported by the market, except if used in the context of creating innovative solutions.

\(^{18}\) FRAND: Fair, reasonable and non discriminatory.

\(^{19}\) This fosters competition since providers working under various business models may compete to deliver products, technologies and services based on such specifications.
Recommendation 22. When establishing Austrian public services, public administrations should prefer open specifications, taking due account of the coverage of functional needs, maturity and market support.

5.3 Contribution to the standardisation process

In some cases, public administrations may find that no suitable formalised specification is available for a specific need in a specific area. If new specifications have to be developed, public administrations may either develop the specifications themselves and therefore participate actively in the working/project groups dealing with this standardisation process and put forward the (internal) result for standardisation to standards developing organisations (in some cases there may be the request of a new formalised specification to be developed by standards developing organisations). The resulting formalised specifications should comply with the characteristics set out in Section 5.2.1 and will be published on the platform http://reference.e-government.gv.at.

Even where existing formalised specifications are available, they evolve over time and experience shows that revisions often take a long time to be completed. Active government participation in the standardisation process mitigates concerns about delays, improves alignment of the formalised specifications with public sector needs and can help governments keep pace with technology innovation.

Recommendation 23. Public administrations should lead or actively participate in standardisation work relevant to their needs.
6 Interoperability governance

Due to their cross-organisational and in some cases cross-sector characteristics, Austrian public services operate in a complex and changing environment.

Ensuring interoperability between legal instruments, organisation business processes, information exchanges, services and components that support the delivery of a Austrian public service is a continuous task, as interoperability is disrupted by changes to the environment, i.e. to legislation, the needs of businesses or citizens, the organisation of public administrations, business processes or technologies.

Recommendation 24. Public administrations should ensure that interoperability is ensured over time when operating and delivering a Austrian public service.

Even if interoperability is maintained for a given Austrian public service, its delivery often relies on components that are common to many Austrian public services. These components, which are the results of interoperability agreements reached outside the scope of the Austrian public service, should also be made available over time.

Moreover, as the common components and interoperability agreements are the results of work carried out by public administrations at different levels (local, regional, national and international), coordination and monitoring this work requires a holistic approach.

Recommendation 25. Public administrations should establish a framework for the governance of their interoperability activities across administrative levels.
# Abbreviations and Glossary

## 7.1 Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>A2A</td>
<td>Administration to Administration</td>
</tr>
<tr>
<td>A2B</td>
<td>Administration to Business</td>
</tr>
<tr>
<td>A2C</td>
<td>Administration to Citizen</td>
</tr>
<tr>
<td>ABC</td>
<td>Administration, Business and Citizen</td>
</tr>
<tr>
<td>EC</td>
<td>European Commission</td>
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<tr>
<td>AIF</td>
<td>Austrian Interoperability Framework</td>
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<tr>
<td>AIS</td>
<td>Austrian Interoperability Strategy – e-Government ABC</td>
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<tr>
<td>EU</td>
<td>European Union</td>
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<tr>
<td>EUPL</td>
<td>European Union Public Licence</td>
</tr>
<tr>
<td>IDABC</td>
<td>Interoperable delivery of European eGovernment services to public administrations, businesses and citizens</td>
</tr>
<tr>
<td>ICT</td>
<td>Information and Communication Technology</td>
</tr>
<tr>
<td>ISA</td>
<td>Interoperability solutions for European public administrations</td>
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<tr>
<td>MoU</td>
<td>Memorandum of Understanding</td>
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<tr>
<td>MS</td>
<td>Member State</td>
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<tr>
<td>NIF</td>
<td>National Interoperability Framework</td>
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<tr>
<td>NIFO</td>
<td>National Interoperability Framework Observatory</td>
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<tr>
<td>OIF</td>
<td>Organisational Interoperability Framework</td>
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<tr>
<td>OSOR</td>
<td>Open Source Observatory and Repository</td>
</tr>
<tr>
<td>SEMIC.EU</td>
<td>Semantic Interoperability Centre Europe</td>
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<tr>
<td>SLA</td>
<td>Service Level Agreement</td>
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<tr>
<td>SOA</td>
<td>Service Oriented Architecture</td>
</tr>
<tr>
<td>PVP</td>
<td>Federation of Portal (-authentication)</td>
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<tr>
<td>ELKat</td>
<td>Electronic Service Catalogue</td>
</tr>
</tbody>
</table>
### 7.2 Glossary

<table>
<thead>
<tr>
<th><strong>Accessibility</strong></th>
<th>To be understood here as Web accessibility, which means that everyone including people with disabilities can perceive, understand, navigate, and interact with the internet, and have the opportunity to contribute to society. While accessibility is a broad concept, eAccessibility aims to ensure that people with disabilities and the elderly can access ICTs on the same basis as others.</th>
</tr>
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<tbody>
<tr>
<td><strong>Administrative Burden</strong></td>
<td>The cost of administrative work that businesses conduct solely in order to comply with legal obligations (<a href="http://ec.europa.eu/enterprise/policies/better-regulation/glossary/index_en.htm">http://ec.europa.eu/enterprise/policies/better-regulation/glossary/index_en.htm</a>).</td>
</tr>
<tr>
<td><strong>Aggregate Public Services</strong></td>
<td>A generic term used in the AIF conceptual model for public services to refer to a set of basic public services accessed in a secure and controlled way before being combined and then delivered as a whole to end users.</td>
</tr>
<tr>
<td><strong>AIF - Austrian Interoperability Framework</strong></td>
<td>An interoperability framework based on open standards that promotes best practice for use of XML and scheme creation for interoperability purposes.</td>
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<tr>
<td><strong>Authentic Source</strong></td>
<td>An authentic source is information that is stored only once and which is believed to be correct, so can serve as a basis for reuse.</td>
</tr>
<tr>
<td><strong>Basic Public Services</strong></td>
<td>Basic public services are the most fundamental service components from which Austrian public services can be built. According to the AIF conceptual model, there are three fundamental types of basic public services: base registries, interoperability facilitators, and external services.</td>
</tr>
<tr>
<td><strong>Base Registries</strong></td>
<td>Authentic sources of information under the control of a public administration. Examples include registries of persons, vehicles, companies, licences, VAT numbers, locations, buildings, roads, etc.</td>
</tr>
<tr>
<td><strong>Building-Block Approach</strong></td>
<td>An approach to building information systems from architecture to implementation in which the information system is designed as an assembly or aggregation of components that encapsulate data and functionalities in groups that can also be reused as ‘building blocks’ to build other public services or information systems.</td>
</tr>
<tr>
<td><strong>Business Process</strong></td>
<td>A business process is a sequence of linked activities that creates value by turning inputs into a more valuable output. This can be performed by human participants or ICT systems, or both.</td>
</tr>
<tr>
<td><strong>Collaborative Platform</strong></td>
<td>A set of specific services and facilities for the use of a specific community and their interactions, the goal being to facilitate cooperation to achieve shared objectives. Typically, the services are communication-related, and incorporate a repository for exchanged objects, information, materials, etc. A notable example is the ePractice.eu platform, designed to enable members of public administrations involved in providing public services to benefit from each other’s work, knowledge and experience. Other examples are OSOR.eu and SEMIC.eu. (now merged to Joinup.eu)</td>
</tr>
<tr>
<td><strong>Custom-made software</strong></td>
<td>Specific software either developed internally within an organisation (for the AIF, a public administration) or developed for this organisation by a contractor to meet the specific requirements of that organisation. In most cases, the custom-made software is paid in full by the organisation which is consequently the owner of the software, holding all rights related to the further use of this software.</td>
</tr>
</tbody>
</table>
### Data Repository
Any collection of data meant for use (processing, storage, querying, etc.) by an information system. Typically, a data repository contains additional structural and semantic information about the data in question, designed to aid the use of the data (data model, relationships between data elements, metadata, etc.). It may provide specific functionalities closely tied to the data stored in the repository (searching, indexing, etc.).

### Data Representation
The manner in which data are expressed symbolically by binary digits in a computer.

### Document
Recorded information or object that can be treated as a unit (see MOREQ specifications at [http://ec.europa.eu/transparency/archival_policy/moreq/doc/moreq2_spec.pdf](http://ec.europa.eu/transparency/archival_policy/moreq/doc/moreq2_spec.pdf)).

### eInclusion
(eInclusion (‘e’ standing for electronic) aims to prevent the risks of ‘digital exclusion’, i.e. to ensure that disadvantaged people are not left behind and to avoid new forms of exclusion due to lack of digital literacy or internet access.

### eGovernment
eGovernment is about using the tools and systems made possible by information and communication technologies (ICTs) to provide better public services to citizens and businesses.

### Electronic Signature
According to Directive 1999/93/EC, ‘electronic signature’ means data in electronic form which are attached to or logically associated with other electronic data and which serve as a method of authentication. ->eIDAS adjustment

### Electronic Certification
Electronic certification is the application of an electronic signature, by a specifically authorised person or entity, in a specific context for a specific purpose. It is mostly used to indicate that a certain validation process has been executed and that a given result is being attested by the signer. In the simplest case, it can merely represent the assertion of a given fact by an authorised person.

### Electronic Records

### EPS establishment process
The activities needed to establish a Austrian public service (EPS), making it available for use.

### Good Governance
Good Governance is a concept that describes principles, approaches and guidelines for good governance and public administration to promote the interaction and formation of political will in regards to societal and technological changes. The European Commission has formulated five principles for “good governance”: openness, participation, accountability, effectiveness and coherence.

### Austrian Interoperability Strategy (AIS)
The Austrian Interoperability Strategy (AIS) provides the basis for defining the organisational, financial and operational framework (including governance) needed to ensure ongoing support for cross-border and cross-sector interoperability, as well as the exchange of information among Austrian public administrations – compare also: ‘e-Government ABC’

### Austrian public service (GPS)
A cross-organisation public sector service supplied by public administrations, either to one another or to Austrian businesses and citizens.

### Formalised Specifications
Formalised specifications are either standards pursuant to EU Directive 98/34 or specifications established by ICT industry fora or consortia.
### Information
Information is semantically enriched data, i.e. collections of data that have been given relevance and purpose.

### Information and Communication Technology (ICT)
Technology, e.g. electronic computers, computer software and communications technology, used to convert, store, protect, process, transmit and retrieve information.

### Interface
An interface is a conceptual or physical boundary where two (or more) independent legal systems, organisations, processes, communicators, IT systems, or any variation/combination thereof interact.

### Interoperability
The ability of disparate and diverse organisations to interact towards mutually beneficial and agreed common goals, involving the sharing of information and knowledge between the organisations, through the business processes they support, by means of the exchange of data between their respective ICT systems.

Interoperability describes the ability and the instruments for the direct communication and cooperation between different systems and organizational units based upon common standards, technologies and concepts. Furthermore, interoperability needs a shared understanding of information and an adjustment of data structure. This means, for example, on a technical level that devices with different hardware can communicate in a network based on a common protocol. (An example is the connection between a mobile phone and a computer over Bluetooth.)

### Interoperability Agreements
Written interoperability agreements are concrete and binding documents which set out the precise obligations of two parties cooperating across an ‘interface’ to achieve interoperability.

### Interoperability Framework
An interoperability framework is an agreed approach to interoperability for organisations that wish to work together towards the joint delivery of public services. Within its scope of applicability, it specifies a set of common elements such as vocabulary, concepts, principles, policies, guidelines, recommendations, standards, specifications and practices.

### Interoperability Governance
Interoperability governance covers the ownership, definition, development, maintenance, monitoring, promoting and implementing of interoperability frameworks in the context of multiple organisations working together to provide (public) services. It is a high-level function providing leadership, organisational structures and processes to ensure that the interoperability frameworks sustain and extend the organisations’ strategies and objectives.

### Interoperability Levels
The interoperability levels classify interoperability concerns according to who/what is concerned and cover, within a given political context, legal, organisational, semantic and technical interoperability.

### Legacy System
Generally refers to older systems that still perform essential functions or host/provide access to essential data, but which use older technology, pose difficulties for integrating with newer systems, and for which reimplementation is seen to be difficult or expensive. Strictly speaking, however, any IT system, of whatever vintage, including one that has recently been implemented, but which has not been designed with reuse or integration with other systems in mind, can also be classified as such.

### Loose coupling
Loose coupling refers to communications between systems that operate more or less independently of one another (asynchronously) and whose internal states are not strongly interdependent. The coupling takes the form of messages passed between the systems in question, typically...
implemented using some type of middleware layer or queuing system, so that the target system deals with requests as and when it can. Thus, the target system may not even be available at the time of the request, which is simply queued for later action.

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<tr>
<th>Memoran</th>
<th>ndum of Understanding</th>
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<tr>
<td>A bilateral or multilateral written agreement between two organisations which sets out a number of areas and means by which they will cooperate, collaborate or otherwise assist one another. The exact nature of these activities depends on the nature of the two organisations, the domain of activity in question, and the scope of the cooperation envisaged.</td>
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| Metadata |
| Metadata are structured data which contains information about other data and thereby describes data. For example, the attributes of electronic data are detailed by author, right of access, date of the last processing, format and keywords. This makes the retrieval, administration and management of electronic resources substantially easier. |

| Multichannel Delivery |
| A channel is a means used by an administration to interact with and deliver services to its users, and for users to contact public administrations with the aim of acquiring public services. The term ‘user’ includes citizens, businesses and organisations as consumers of public services. The set of different possible ‘means’ for electronic delivery constantly changes, and currently includes the use of web-based technologies, telephony, paper media, face-to-face contacts and many others, applications of these technologies such as the internet, e-mail, SMS, call centres or service counters, and devices to access these applications such as personal computers, mobile phones, kiosks or digital TV. Multichannel delivery refers to the provision of public services simultaneously and independently via two or more such channels, selectable by the user according to needs. |

| National Interoperability Framework (NIF) |
| NIFs are interoperability frameworks defined by individual Member States to govern national IT systems and infrastructure within their own countries. |

| Open Source or Open Source Software (OSS) |
| See the 10 criteria that define Open Source Software (OSS) at the Open Source Initiative web site: [http://www.opensource.org/docs/osd](http://www.opensource.org/docs/osd). An alternative definition (of Free Software) can be found at: [http://www.gnu.org/philosophy/free-sw.html](http://www.gnu.org/philosophy/free-sw.html). |

| Open Source Observatory and Repository (OSOR) |
| The Open Source Observatory and Repository for Austrian public administrations (OSOR) is a platform for exchanging information, experiences and OSS-based code for use in public administrations ([http://www.osor.eu/](http://www.osor.eu/)). |

| Orchestration |
| The aggregation and sequenced execution of sets of transactions involving use of other services and functionalities, according to business rules embodied in one or more documented business processes, with the ultimate goal of performing or providing some other value-added function or service. Orchestration is closely related to the concept of workflow. Usually orchestration involves executing a set of processes, described in a standard language, by an ‘orchestration engine’, which is configurable and capable of executing all the requisite service calls and routing the inputs and outputs of processes according to rules described in that language. |

<p>| Point of Single Contact (PoSC) |
| Single institutional interlocutor for a given service provider through which the latter can collect all relevant information and easily complete at a distance and by electronic means all procedures and formalities to access a service activity and to the exercise thereof (see Article 8 of the Services Directive — OJ L376 of 27.12.2006). |</p>
<table>
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<tr>
<th>Term</th>
<th>Definition</th>
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<tr>
<td>Proprietary Software</td>
<td>Software that, generally for a fee, can be used on a limited number of computers and/or by a limited number of users. The internal working of the software (the source code) is not available for study and/or modification by the user.</td>
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<tr>
<td>Proprietary Specifications</td>
<td>Generally refers to specifications that are either partially or totally unpublished, or are only available from a single vendor for a substantial fee, and/or under restrictive terms, thus making the implementation and use by third parties of products that conform to the given specifications subject to control.</td>
</tr>
<tr>
<td>Protocol</td>
<td>A set of conventions that govern the interaction of processes, devices and other components within and across systems.</td>
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<tr>
<td>PVP – Austrian Governmental Gateway / Federation of Portals</td>
<td>Data Exchange infrastructure tier that enables e-ID management (registration, authentication and authorisation), security, applications interoperability and e-services integration, using web-based workflow for interconnection of back-office systems, providing a single integrated view of the Government by standardising the process for submitting transactions and documents and providing a single registration and single-sign on experience.</td>
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<tr>
<td>Record</td>
<td>Document(s) produced or received by a person or organisation in the course of business, and retained by that person or organisation (see MOREQ specifications at <a href="http://ec.europa.eu/transparency/archival_policy/moreq/doc/moreq2_spec.pdf">http://ec.europa.eu/transparency/archival_policy/moreq/doc/moreq2_spec.pdf</a>). Note: a record may incorporate one or several documents (e.g. when one document has attachments), and may be on any medium in any format. In addition to the content of the document(s), it should include contextual information and, if applicable, structural information (i.e. information which describes the components of the record). A key feature of a record is that it cannot be changed.</td>
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<tr>
<td>Reusability</td>
<td>The degree to which a software module or other work product can be used in contexts other than its original, intended or main purpose.</td>
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<tr>
<td>Secure Data Exchange</td>
<td>This is a component of the conceptual model for Austrian public services. Its aim is to ensure that all cross-organisation data exchanges are done in a secure and controlled way.</td>
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<td>Semantic Interoperability Centre Europe (SEMIC.EU)</td>
<td>SEMIC.EU (Semantic Interoperability Centre Europe) is a collaborative platform and service offered by the Austrian Commission to support the sharing of interoperability assets to be used in public administrations and eGovernment (<a href="http://www.semic.eu">http://www.semic.eu</a>).</td>
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<tr>
<td>Semantic Interoperability Assets</td>
<td>Semantic interoperability assets are a subset of interoperability assets and include any element of the semantic layer, such as nomenclatures, thesauri, multilingual dictionaries, ontologies, mapping-tables, mapping-rules, service descriptions, categories, and web services.</td>
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<tr>
<td>Service Orientation</td>
<td>Service orientation means creating and using business processes packaged as services.</td>
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<td>Service Level Agreement</td>
<td>A formalised agreement between two cooperating entities; typically, a service provider and a user. The agreement is expressed in the form of a written, negotiated contract. Typically, such agreements define specific metrics (Key Performance Indicators — KPIs) for measuring the performance of the service provider (which in total define the ‘service level’), and document binding commitments defined as the attainment of</td>
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specific targets for certain KPIs, plus associated actions such as corrective measures. SLAs can also cover commitments by the user, for example to meet certain notification deadlines, provide facilities or other resources needed by the service provider in the course of service provision, problem solving, or to process inputs given by the service provider to the user.

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<tr>
<th><strong>Single Sign-on (SSO)</strong></th>
<th>Single sign-on is the one-time authentication of a user at a system, which enables access to different services and systems outside the initial system without renewing authentication at each subsystem.</th>
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<tr>
<td><strong>Service Oriented Architecture (SOA)</strong></td>
<td>Service oriented architecture is a paradigm for organising and utilising distributed capabilities that may be under the control of different ownership domains. It provides a uniform means to offer, discover, interact with and use capabilities to produce desired effects consistent with measurable preconditions and expectations (from OASIS Reference Model for SOA: <a href="http://www.oasis-open.org/committees/download.php/19679/soa-rm-cs.pdf">http://www.oasis-open.org/committees/download.php/19679/soa-rm-cs.pdf</a>).</td>
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</table>
| **Standard** | As defined in European legislation (Article 1, paragraph 6, of Directive 98/34/EC), a standard is a technical specification approved by a recognised standardisation body for repeated or continuous application, with which compliance is not compulsory and which is one of the following:
- international standard: a standard adopted by an international standardisation organisation and made available to the public,
- Austrian standard: a standard adopted by a Austrian standardisation body and made available to the public,
- national standard: a standard adopted by a national standardisation body and made available to the public. |
| **Standards developing organisation** | A chartered organisation tasked with producing standards and specifications, according to specific, strictly defined requirements, procedures and rules. Standards developing organisations include:
- recognised standardisation bodies such as international standardisation committees such as the International Organisation for Standardisation (ISO), the three European Standard Organisations: the European Committee for Standardisation (CEN), the European Committee for Electrotechnical Standardisation (CENELEC) or the European Telecommunications Standards Institute (ETSI);
- fora and consortia initiatives for standardisation such as the Organisation for the Advancement of Structured Information Standards (OASIS), the World Wide Web Consortium (W3C) or the Internet Engineering Task Force (IETF). |
| **Taxonomy** | A taxonomy represents a classification of the standardised terminology for all terms used within a knowledge domain. In a taxonomy, all elements are grouped and categorised in a strict hierarchical way, and are usually represented by a tree structure. In a taxonomy, the individual elements are required to reside in the same semantic scope, so all elements are semantically related with one another to one degree or another. |
| **Vocabulary** | A vocabulary is a set of terms (words or phrases) that describe information in a particular domain. |
| **Workflow** | The organisation of a process into a sequence of tasks that are performed by duly designated sets of actors fulfilling given roles in order to complete the process. |
AUSTRIAN INTEROPERABILITY FRAMEWORK FOR AUSTRIAN PUBLIC SERVICES