

**Best Practices for handling electronic signatures and
signed data for digital accounting**



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Foreword

This Technical Report (TR) has been produced by ETSI Technical Committee Electronic Signatures and Infrastructures (ESI).

Introduction

Electronic records can provide a sound basis for maintaining accounting information, and with the application of good practices can prove more secure and robust than the use of paper.

The use of e-Invoicing and digital accounting is of major importance to European enterprises, because it can reduce significantly administrative costs (up to 95% of the current accounting costs). The European Directive on e-Invoicing 2001/115/EC recognises the potential use of "Advanced Electronic Signatures" to protect the authenticity and integrity of electronic invoices.

Some European national governments already regulate practices for the integrity and authenticity of digital accounting data through use of electronic signatures and data formats that are not vulnerable to changes in presentation through malicious code.

In order to achieve an acceptable level of security for accounting data, practices for the use of electronic signatures need to be augmented with practices regarding storage, particularly with regards to backup regimes, and the use of appropriate data formats.

It has become clear that the technical format of the data to be signed and the process of the signature creation are of importance for data authentication.

Also auditing procedures can highly benefit from the availability of electronic Invoices and of digital accounting data.

ETSI has launched a project to identify security management and policy requirements for a specific type of Trusted Service Providers – TSP – that act in name and on behalf of taxable persons. This takes into account legal requirements to produce and reliably keep for up to ten year, and sometime longer, electronic invoices as well as other fiscally relevant documents

As a preliminary stage, in order to identify the existing practices for the handling of accounting data, a survey has been carried out across the five major European countries. This report, based on the findings of this survey, presents minimum, maximum and commonly acceptable practices for the above specified TSPs.

1 Scope

This TR has the purpose to propose a set of practices applicable to the various security related aspects of signing fiscally relevant documents when issued and storing them for the legally required time. It is based on the results of a survey carried out on what practices are actually in place in the five most populated European Union Member States (France, Germany, Italy, Spain, UK).

This report specifically addresses trust service providers supporting signing and storage services for fiscally relevant documents, regarding business accounting for corporate entities in several European Member States. In particular it is suitable for Value Added Tax purposes although it is applicable also to other fiscally relevant documents.

This report does not directly address requirements for accounting for individuals.

This document addresses solely the Advanced Electronic Signature based solution. It is recognised that other suitable measures, not employing Advanced Electronic Signatures, and hence are outside the scope of the present document, may be applied to assure the authenticity and integrity of digital accounting documents. It should be noted that the reliability of such alternative measures generally depend on the trustworthiness of the organisation and may require independent assessment of the technical and organisational measures applied. Advanced Electronic Signature may be used to augment existing measures to provide even higher security, or to reduce the need for other controls.

In this technical report three practices categories are provided, that are defined in clause 3.1: Maximum Identified Practices, Minimum Identified Practices, Commonly Acceptable Practices for Trust Service Providers. All identified practices do not replace specific national legislation in the area of fiscally relevant documents and care should be taken when implementing them that the national legal requirements are explored and respected.

In this document guidance is provided on:

- How accounting data and documents can be securely handled and protected to maintain their authenticity and integrity.
- How this security is achieved by enacting measures ensuring:
 - Authentication of persons accessing processing related assets like systems, facilities, networks, storage media;
 - Integrity of data;
 - Integrity of documents for the time they are to be kept as per the applicable law; this addresses, in addition to electronic signatures, both their format (that should be void of malicious code and other features capable of changing the documents presentation or the result of automatic processing without affecting the integrity controls) and their storage media handling;
 - Reliable processing;
 - Documents readability; this relates to the documents formats, their viewers, the related hardware and operating systems, etc.
 - Documents availability; this implies implementation of some form of Business Continuity Plan, at least envisaging backup copy sites, if not disaster recovery sites.
- How electronic signature may be used to guarantee “the authenticity of the origin and integrity of the contents” of e-Invoices, as per Directive 2001/115/EC, and, where applicable, other fiscally relevant documents;
- Storage for the legally required period.

This TR is structured in security objective and controls clauses and categories, based on ISO/IEC 17799. In particular the objectives for information security management given in section 5.2 are directly taken from ISO/IEC 17799.

2 References

- [1] CWA 15579 – E-invoices and digital signatures <http://www.cen.eu/iss/einv>
- [2] CWA 15580 – Storage of Electronic Invoices <http://www.cen.eu/iss/einv>
- [3] ISO/IEC 17799 – Information technology — Security techniques — Code of practice for information security management

Note: The ISO organisation will substitute ISO/IEC 17799 with ISO/IEC 27002 by mid 2007, so it is recommended to move from ISO/IEC 17799 to ISO/IEC 27002 when available. It is also recommended to take in the future into account the whole 2700x family, that still under development 27000 (principles and vocabulary), 27003 (ISMS implementation guidelines), 27004 (information security metrics and measurements), 27005 (risk management), and other possible future ones.
- [4] ISO/IEC 27001 Information technology — Security techniques — Information security management systems — Requirements
- [5] Directive 1999/93/EC of the European Parliament and of the Council of 13 December 1999 on a Community framework for electronic signatures
- [6] Council Directive 2001/115/EC of 20 December 2001 amending Directive 77/388/EEC with a view to simplifying, modernising and harmonising the conditions laid down for invoicing in respect of value added tax
- [7] ETSI TS 102 042: Policy requirements for certification authorities issuing public key certificates
- [8] ETSI TS 102 734: Profiles of CMS Advanced Electronic Signatures based on TS 101 733 (CAAdES)
- [9] ETSI TS 102 904: Profiles of XML Advanced Electronic Signatures based on TS 101 903 (XAdES)
- [10] CWA 14169 - Secure signature-creation devices "EAL 4+" <http://www.cenorm.be/catweb/35.040.htm>
- [11] CWA 14167-2 - Cryptographic module for CSP signing operations with backup - Protection profile <http://www.cenorm.be/catweb/35.040.htm>
- [12] CWA 14167-4 - Cryptographic module for CSP signing operations - Protection profile <http://www.cenorm.be/catweb/35.040.htm>
- [13] Council Directive 1995/46/EC of 24 October 1995 on the protection of individuals with regard to the processing of personal data and on the movement of such data
- [14] ISO/IEC 15408 Information technology -- Security techniques -- Evaluation criteria for IT security
- [15] Directive 95/46/EC of the European Parliament and of the Council of 24 October 1995 on the protection of individuals with regard to the processing of personal data and on the free movement of such data

3 Definitions & Abbreviations

3.1 Definitions

Advanced Electronic Signature	An electronic signature which is uniquely linked to the sender, is capable of identifying the signatory, is created using means that the signatory can maintain under his sole control, and is linked to the data to which it relates in such a manner that any subsequent change of the data is detectable, Art. 2 No. 2 of the European Electronic Signature Directive (Directive 1999/93/EC [5]).
Commonly Acceptable Practices	Practices for Trust Service Providers signing and/or storing data relevant for accounting (i.e. fiscally relevant data) which may be recognised as acceptable by authorities in several EU nations
Electronic invoicing	Invoices sent by electronic means as defined in Directive 2001/115/EC [6]
Fiscally relevant data	Data relevant to financial accounting related the taxable person or company, i.e. data on book-keeping, invoicing, payroll, investment etc. They are subject to exhibition to the regulatory authority concerned with financial accounting. (e.g. Tax Authority, Chamber of Commerce, Ministry of finance, etc.)
Fiscally relevant document	Document containing fiscally relevant data.
Maximum Identified Practices	The most stringent practices identified for the signing and storage of fiscally relevant documents.
Minimum Identified Practices	The least stringent practices identified for the signing and storage of fiscally relevant documents.
Qualified Electronic Signature	An advanced electronic signature which is based on a qualified certificate and which is created by a secure-signature-creation device (Directive 1999/93/EC [6])
Signature Creation Data	Unique data, such as codes or private cryptographic keys, which are used by the signatory to create an electronic signature (Directive 1999/93/EC [6])
Secure Signature Creation Device	Signature-creation device which meets the requirements laid down in Annex III (Directive 1999/93/EC [6]);

3.2 Abbreviations

AdES	Advanced Electronic Signature
CA	Certification Authority
CAP-TSP	Commonly Acceptable Practices
EUMS	European Union Member States
HSM	Hardware Security Module
ISMS	Information Security Management System
MaxIP	Maximum Identified Practices
MinIP	Minimum Identified Practices
QES	Qualified Electronic Signature
SCD	Signature Creation Data
SSCD	Secure Signature Creation Device

4 General Concepts

4.1 Basic Model

The general application of signing and storage services to fiscally relevant documents is illustrated in the following diagram:

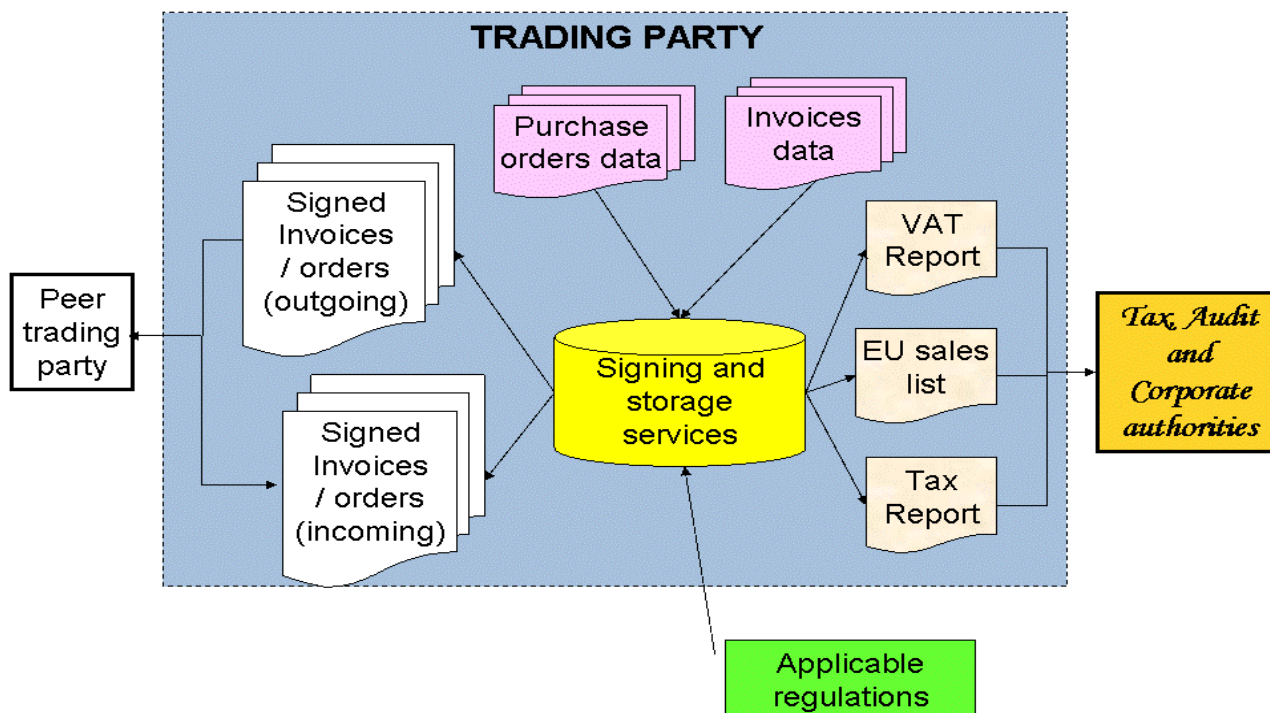


Figure 1 - Basic Model

A trading party (e.g. limited company) uses the services to sign and store invoices, purchase orders and other fiscally relevant documents, which then are passed to its trading partners. The information may be retrieved from the store and processed to provide a range of reports including VAT and other tax reports, commercial reports such as information on sales figures across Europe, and to provide general information as needed for audit purposes. This information would be stored for a period of time and protected using electronic signatures as required by national regulations (legislation and rules established by tax and other authorities).

4.2 VAT Invoices and other Fiscally Relevant Documents

The study, on which this report is based, considered the practices across the range of applications involving fiscally relevant documents (invoices, orders, pay roll, accounting documents etc). This included not only VAT Invoicing but requirements for record keeping and reporting for other areas of tax as well as corporate accounting and auditing of public expenditure. The practices for record keeping and reporting in the different countries for these areas were widely varying.

There is, however, one area where there have been some moves towards harmonisation: that is VAT related invoicing. The European Council Directive 2001/115/EC [6] of 20 December 2001 on modernising and harmonising the conditions laid down for invoicing in respect of value added tax, includes requirements for the use of "Advanced Electronic Signatures". There is also a general requirement to maintain records of VAT invoices sent and received, although the period of time for such records to be kept varies. These requirements have been further refined in the CEN

workshop agreements on “E-Invoices and Digital Signatures” CWA 15579 [1] and “storage of electronic invoices” CWA 15580 [2].

Thus, the aim of this report is to identify harmonised practices for storage and signing across the range of areas of fiscal document handling. However, given the more advanced state of work on harmonisation of e-invoicing, this is the area where there is the strongest basis for harmonisation and hence the current document is most applicable.

4.3 Minimum and Maximum Identified Practices

The practices described in the present document are based upon a survey of the practices in 5 major European states for handling fiscally relevant documents including VAT Invoices as well as other business accounting practices.

This survey has shown two fundamental differences in the five countries considered:

1. The status of implementation of electronic signatures for fiscally relevant documents in all five countries is different as regards

- a) integration into the regulatory framework in general,
- b) integration of electronic signature standards in accounting specifically;

2. The status of the regulatory framework as regards fiscally relevant documents, regardless of electronic signature usage, is different

- a) few countries regulatory framework cover the whole spectrum of regulation for the handling of fiscally relevant documents aspects in any detail,
- b) most countries are covering only very specific areas, e.g. electronic invoices.

As a result it was not possible to identify a single set of practices for the signing and storage of fiscally relevant documents which would be fit within all the regulatory frameworks that exist across Europe.

This report instead identifies the range of practices that could be applied to the signing and storage of fiscally relevant documents as they might fit within the range of existing accounting practices across the European countries studied and is aimed not to conflict with the regulatory frameworks so they should be acceptable across Europe. Moreover, the report only addresses those practices where the use of “Advanced Electronic Signatures” is considered necessary for the handling of fiscally relevant documents.

The range of practices for signing and storage of fiscally relevant documents is expressed in this document in terms of:

- **Minimum Identified Practices (MinIP):** The least stringent practices identified for the signing and storage of fiscally relevant documents.

This minimum level was aimed to provide a level of reliability that might be acceptable across Europe and meets the basic legal provisions for the free circulation of goods and services within the European Union.

- **Maximum Identified Practices (MaxIP):** The most stringent practices identified for the signing and storage of fiscally relevant documents.

This maximum level should be acceptable across Europe as, according to the free circulation of goods and services within the European Union, no receiving country should object on accepting one document abiding by these requirements, provided it is created in one EU member state.

Section “4.6 Commonly Acceptable Practices for TSPs” addresses practices which may be recognised as acceptable by authorities in several EU nations. Moreover, these practices are specifically targeted at TSPs supporting signing and storage services for accounting. Section 5 outlines minimum and maximum identified practices, as well as commonly acceptable practices for TSPs.

Annex A to this report details the practices of 5 European states on which these minimum and maximum practices are based.

4.4 Pan European Model

To expand the basic model to pan European trade the requirements of national regulations needs to be extended to take into account the requirements of pan European trade. Where two parties trade, each will operate under its own regulations but have to take account of the pan European requirements as illustrated below:

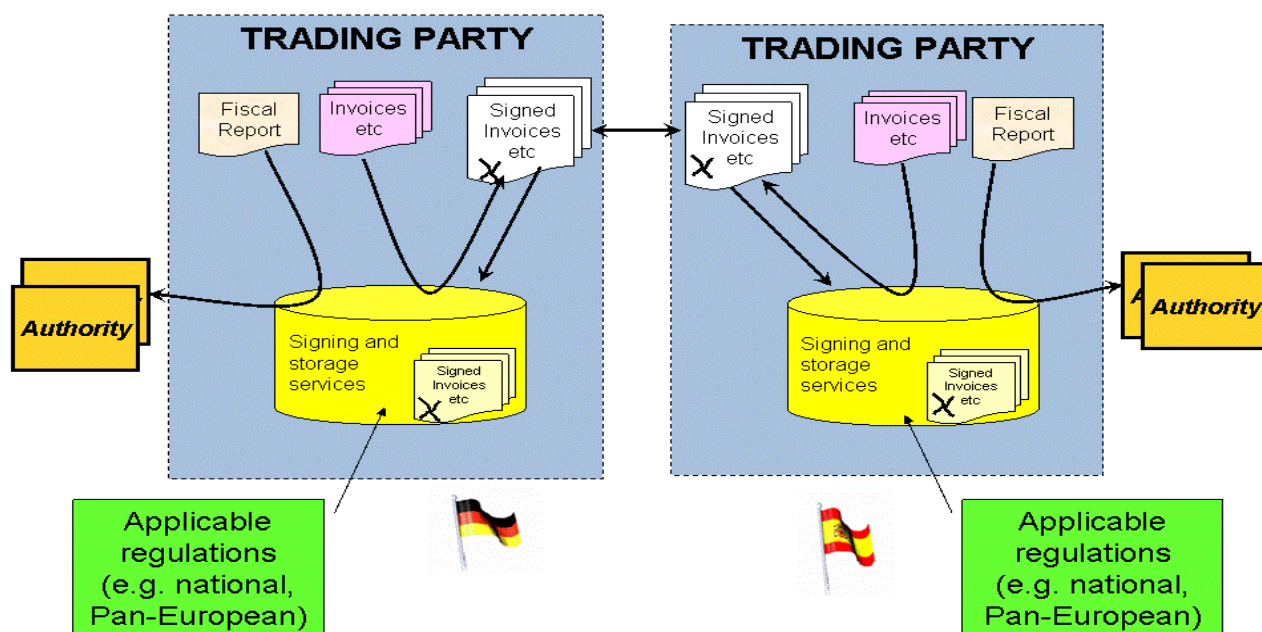


Figure 2 - Pan European Model

4.5 Trusted Service Providers (TSPs)

The pan European model described above can be further refined where the signing and storage service is provided by Trusted Service Providers (TSP) who can support several trading parties operating in a single country. This is illustrated below:

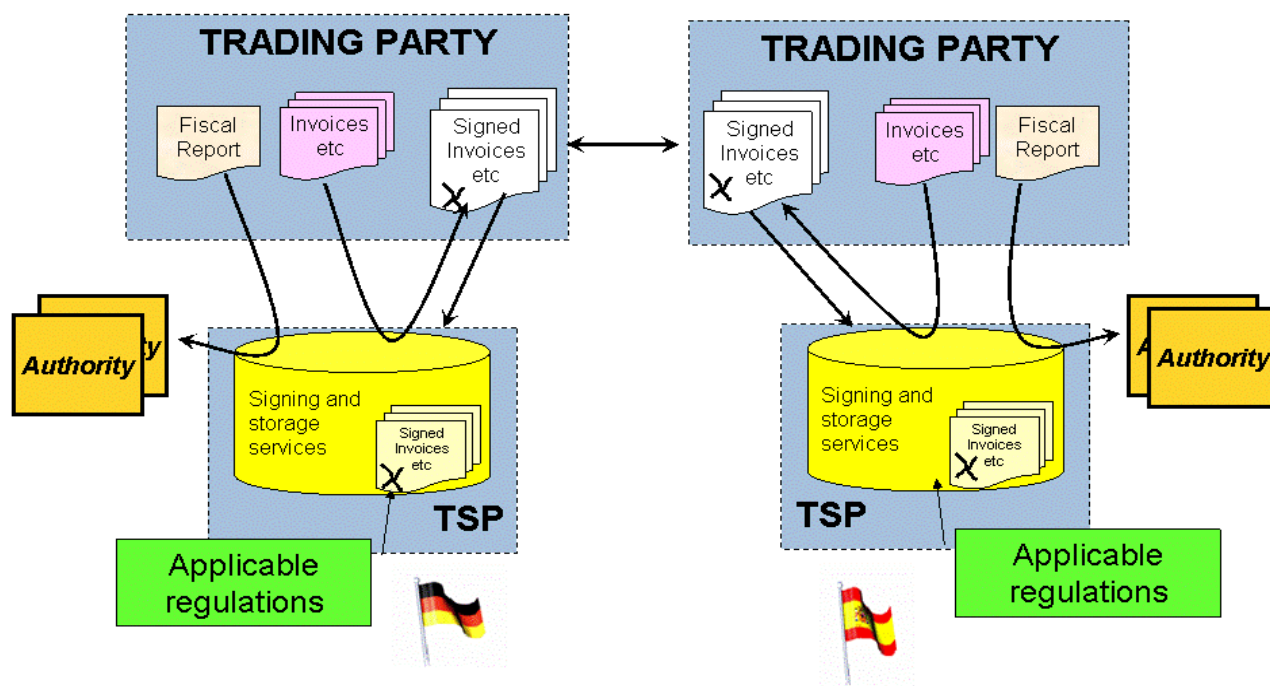


Figure 3 – Pan European Model with Trust Service Providers

In this scenario trading documents of each trading party are signed and/or stored by an external trusted service provider (TSP) but the production of reports from the stored information remains the responsibility of the trading parties. The information is exchanged directly between trading parties, unlike the case of EDI supported by value added network service, and the trading parties are responsible for providing the necessary reports to the tax authorities etc.

4.6 Commonly Acceptable Practices for TSPs

As discussed above (see section 4.3) the current document sets out the minimum and maximum for the range of identified practices for the European nations studied. One particular usage scenario, pan European trade supported by Trusted Service Providers (TSPs) has been recognised as being of importance and particularly requiring standardisation. Such a trust service may be used by trading parties persons (individuals or organisational entities) in one European state for signing and/or storage services for trade with taxable persons in another state.

This report identifies “Commonly Acceptable Practices” for trust services providers operating in such an environment. These commonly acceptable practices further refine the range practices to identify a set of practices that may be acceptable for pan European trade.

Whilst the Commonly Acceptable Practices defined in the document are directed at this pan European scenario, they may also be used:

- as the basis for practices for TSPs supporting trade within a single nation that may be defined, for example, by a national authority or by the TSP itself,
- as the basis for practices for the provision of signing and storage services within an organisation.

5 Practices identified

5.1 Signature & Storage Requirements

5.1.1 Signature

5.1.1.1 Class of Electronic Signature

Objective: Employ a form of electronic signature that assures the authenticity and integrity over time of accounting data.

MaxIP	Fiscally relevant documents, when electronically signed, should be signed with a Qualified Electronic Signature.
MinIP	Invoices, where electronically signed, should be signed by an Advanced Electronic Signature (see Directive 2001/115/EC [6] Article 2.2). Similarly, where other fiscally relevant documents are signed they may be signed by an advanced electronic signature.
CAP-TSP	If fiscally relevant electronic documents are signed the signature should be at least an Advanced Electronic Signature, as defined in Directive 1999/93/EC [5], with the purpose of ensuring documents integrity and authenticity, as required by Directive 2001/115/EC[6]. Signature formats that maximise interoperability are recommended, such as those defined in ETSI TS 102 734 [8] or TS 102 904[9].

5.1.1.2 Certification

Objective: Obtain certificate from authority who can reliably certify public key and maintain revocation status information.

MaxIP	Fiscally relevant documents, when electronically signed, should be supported by a qualified certificate. The CA issuing the qualified certificate may be accredited.
MinIP	Fiscally relevant documents, when electronically signed, should be supported by a certificate issued by a CA that, if not qualified as per Directive 1999/93/EC [5], should at least meet some recognised policy requirements (e.g. ETSI TS 102 042[7]) or be approved by some nationally recognised scheme.
CAP-TSP	Electronically signed fiscally relevant documents should be supported by <ol style="list-style-type: none"> 1. a qualified certificate issued by a CA which may be accredited, or 2. a certificate issued by a CA that should operate under certificate policies as per ETSI TS 102 042 [7] (NCP type) or practices that are nationally recognised as being sufficiently reliable for the purposes of signing fiscally relevant data..

5.1.1.3 Signature Creation Data

Objective: Assure that private signing key is kept secure.

MaxIP	To sign fiscally relevant documents, signing keys should be kept in an SSCD certified per CWA 14169 [10] or per CWA 14167-2 / -4 [11/12]
MinIP	Security controls are applied to signing keys suitable to ensure that the signatory can maintain them

	under his sole control.
CAP-TSP	<ol style="list-style-type: none"> Where a Qualified Electronic Signature is required, and in all cases where a hardware signature creation device is used, the signing key should be held in a SSCD certified per CWA 14169 [10] or CWA 14167-2 / -4 [11/12], or in a high security module certified to CC EAL4 or ITSEC E3, or to any comparable criteria recognised in a EUMS. Where an Advanced Electronic Signature is used, security controls should be applied to the signing keys suitable to ensure that the signatory can maintain them under his sole control. In particular: <ol style="list-style-type: none"> where a TSP holds keys on behalf of its users, the TSP should ensure that signing keys can be only used by their owners. where a signing key held by the TSP belongs to a legal person such as a company, the TSP should ensure that signatures can be issued with that key only by users explicitly authorised to act for the company. <p>Note: where legally allowed, signing keys can also be used by persons explicitly delegated by their owners, including the TSP</p>

5.1.1.4 Certificate subject's Registration

Objective: Ensure the certificate holder's correct registration.

MaxIP	Subjects' registration should be based on their secure identification, where applicable via legally valid or commonly accepted identity documents (e.g. passports, Identity cards, driving licences, etc.) and supported by documentation specifying their roles and signing powers (e.g. maximum transaction values) as well as authorisation to act for the taxable person.
MinIP	<p>Where a qualified certificate is used, its subjects' registration management should be deemed as acceptable by the other EUMS countries.</p> <p>Where non qualified certificates are used, an agreement on their usage, and in particular on their subjects' registration procedures, should exist between the countries where the issuing CA is established and the receiving organisation is located.</p>
CAP-TSP	Subjects' registration should be based on their secure identification, where applicable via legally valid or commonly accepted identity documents (e.g. passports, Identity cards, driving licences, etc.) and supported by documentation specifying their roles and signing powers (e.g. maximum transaction values) as well as authorisation to act for the taxable person.

5.1.1.5 Certificate Revocation

Objective: Ensure that a certificate revocation is required by an authorised person.

MaxIP	Revocation should be requested in a timely manner by an authorised subject, be it the certificate owner, the subscriber or another specifically authorised person, that should also be authenticated in a manner that could encompass their electronic secure identification. The relevant CA, or its delegate, should ensure a timely requests processing and a suitable publication of the status of revoked certificates (e.g. CRL).
MinIP	<p>Where a qualified certificate is used, its revocation management should be deemed as acceptable by the other EUMS countries.</p> <p>Where non qualified certificates are used, an agreement on their usage, and in particular on their revocation procedures, should exist between the countries where the issuing CA is established and the receiving organisation is located.</p>
CAP-TSP	Revocation should be requested in a timely manner by an authorised subject, be it the certificate owner, the subscriber or another specifically authorised person, that should also be authenticated in a manner that could encompass their electronic secure identification. The relevant CA, or its delegate, should ensure a timely requests processing and a suitable publication of the status of revoked certificates (e.g.

CRL).

5.1.2 Maintenance of Signature over storage period

Objective: The electronic signatures are maintained such that their validity can be verified for the period of storage.

MaxIP	<p>Signature verifiability should be ensured for the entire storage period. This can be implemented by technical or organisational measures or by a combination of them as follows.</p> <p>Technical measures</p> <p>All the information required to perform the signature verification, (e.g. certificates and revocation information) and a trusted indicator (e.g. time-stamp) of the time when a valid signature existed should be stored for the same time as the related signed document.</p> <p>If the signed documents are to be stored for a significant period which is longer than the strength of the cryptographic algorithms employed can be assured, then additional integrity mechanisms should be applied to the signed document and verification information. This may be achieved for example by employing archive time-stamps (such as specified in TS 101 733 or TS 101 903) or maintaining the documents in write once read many (WORM) media which cannot be modified once written.</p> <p>Organisational measures</p> <p>The storage is kept by a trusted organisation, or by an organisation being recognised as applying the appropriate organisational controls, that can prove or reliably assert that before accepting the signed document its signature has been verified in accordance with generally recognised procedures,</p> <p>Combination of technical and organisational measures</p> <p>Where organisational measures provide an equivalent reliability, some of the technical procedures might be waived.</p>
MinIP	<p>If a signed document is kept for the required period in conformity with the regulations in force in the EUMS where the latter is located, this document storage should be accepted in any other EUMS.</p>
CAP-TSP	<p>Signature verifiability should be ensured for the entire storage period. This can be implemented by technical or organisational measures or by a combination of them as follows:</p> <p>Technical measures</p> <p>All the information required to perform the signature verification, (e.g. certificates and revocation information) and a trusted indicator (e.g. time-stamp) of the time when a valid signature existed should be stored for the same time as the related signed document.</p> <p>If the signed documents are to be stored for a significant period which is longer than the strength of the cryptographic algorithms employed can be assured, then additional integrity mechanisms should be applied to the signed document and verification information. This may be achieved for example by employing archive time-stamps (such as specified in TS 101 733 or TS 101 903) or maintaining the documents in write once read many (WORM) media which cannot be modified once written.</p> <p>Organisational measures</p> <p>The storage is kept by a trusted organisation, or by an organisation being recognised as applying the appropriate organisational controls, that can prove or reliably assert that before accepting the signed document its signature has been verified in accordance with generally recognised procedures,</p> <p>Combination of technical and organisational</p> <p>Where organisational measures provide an equivalent reliability, some of the technical procedures might be waived.</p>

5.1.3 Storage

5.1.3.1 Authorised Access

Objective: To make documents securely available to the authorised parties (related Company officers, auditors, tax authority) as required by applicable legislation and practices.

MaxIP	Access should be allowed, in addition to the related Company officials, at least to tax Authority inspectors and to other legally authorised authorities. Where electronic remote access is legally required it should be implemented in a secure way, so that the remote user and server are authenticated, and the integrity and confidentiality of communications is protected over vulnerable networks.(e.g. user password & TLS over Internet)
MinIP	Access to fiscally relevant documents must be allowed at least to duly authorised Company officers and equally duly authorised authorities such as Tax Agency inspectors. No remote access should be required.
CAP-TSP	Access should be allowed, in addition to the related Company officials, at least to duly authorised authorities such as Tax Agency inspectors. Where electronic remote access is legally required it should be implemented in a reliably secure way, so that the integrity and confidentiality of communications is protected over vulnerable networks and the parties are authenticated (e.g. user password & SSL/TLS over Internet).

5.1.3.2 Authenticity, Integrity and Commitment to the Content

Objective: To maintain the authenticity of origin, integrity of content and, where applicable, commitment to the content of a set of accounting data held in storage for the legally required period.

MaxIP	Electronically signed fiscally relevant documents authenticity of origin, integrity of content and, where applicable, commitment to their content, should be ensured by: <ul style="list-style-type: none"> • use of appropriate class of signature (see 5.1.1.1) and • maintenance of that signature over the storage period (see 5.1.2).
MinIP	The authenticity of origin, integrity of content and, where applicable, commitment to the content of fiscally relevant electronic documents, where signed, should be ensured by technical measures recognised as valid in the country where the Company on behalf of which the documents are kept is established (e.g. compliance with ISO/IEC 17799 [3]). Where electronically signed e-Invoices are stored, their storage must abide by the country rules that apply to the specific document, that <i>“may require that when invoices are stored by electronic means, the data guaranteeing the authenticity of the origin and integrity of the content also be stored.”</i> (Directive 2001/115/EC [6])
CAP-TSP	Electronically signed fiscally relevant documents authenticity of origin, integrity of content and, where applicable, commitment to the content should be ensured by: <ul style="list-style-type: none"> • use of appropriate class of signature (see 5.1.1.1) and • maintenance of that signature over the storage period (see 5.1.2)

5.1.3.3 Readability

Objective: To ensure that documents remain human or machine readable over the period of storage.

MaxIP	The original document format (or, where applicable and legally valid, another suitable format the content of which is derived from the original under supervision by a trusted body) should be ensured as readable by the storing organisation, for example by storing also the related visualising software before
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	<p>it becomes no more available.</p> <p>Where necessary, also the required hardware and environmental software should be stored as well.</p> <p>Where there is a risk that one specific document/viewer system <i>is becoming</i> obsolete all affected documents should be reliably copied unchanged onto another suitable document/viewer system when the older one is still available. An independent trusted assertion should attest the correspondence of the new document content to the previous one.</p>
MinIP	<p>No specific requirement: however the storing organisation is liable for any lack of readability.</p> <p>Documents should be exhibited both on paper and/or electronically.</p>
CAP-TSP	<p>The original document format (or, where applicable and legally valid, another suitable format reliably derived from the original) should be ensured as readable by the storing organisation, for example by storing also the related visualising software, and where necessary the related hardware, before it becomes no more available.</p> <p>Where there is a risk that one specific document/viewer system <i>is becoming</i> obsolete all affected documents should be reliably copied unchanged onto another suitable document/viewer system when the older one is still available. An independent trusted assertion should attest the correspondence of the new document content to the previous one.</p>

5.1.3.4 Storage media type

Objective: To ensure that media where documents are stored can withstand the passing of time and possible support deterioration.

MaxIP	Media, as well as media readers, should be used that can withstand the passing of the time for which storage is required. Where there is a risk that a media may become unreadable, because of technical obsolescence or physical degradation, its content should be timely copied onto another suitable media at a frequency necessary to assure its readability. Where the maintenance of signed documents depends on the integrity of the media (e.g. using WORM devices, see 5.1.2) any copying shall include appropriate controls to ensure the maintenance of the integrity (e.g. by employing trusted third parties) .
MinIP	<p>No specific requirement: however the storing organisation may be liable for any document loss due to media deterioration.</p> <p>No specific media type should be required, provided that organisational measures are in place to timely copy the content of a no more reliable media onto a new one, with the assurance that the copied documents content is not changed.</p>
CAP-TSP	Where possible, media, as well as media readers, should be used that can withstand the passing of the time for which storage is required. Where there is a risk that a media may become unreadable, because of technical obsolescence or physical degradation, its content should be timely copied onto another suitable media at a frequency necessary to assure its readability. Where the maintenance of signed documents depends on the integrity of the media (e.g. using WORM devices, see 5.1.2) any copying shall include appropriate controls to ensure the maintenance of the integrity (e.g. by employing trusted third parties) .

5.1.3.5 Documents Format

Objective: To ensure that documents are kept in a format suitable to prevent changes to their presentation or to the result of automatic processing.

MaxIP	Fiscally relevant documents should be produced in a format that prevents any change to the information represented by the document which is not detected by integrity controls, e.g. by malicious code in macros, scripts or hidden code capable to modify the document presentation. Users should be made aware of documents that are in an unreliable format.
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	<p>Where XML is employed it is recommended that acceptable style sheets be referenced and included in the signature calculation.</p> <p>Fiscally relevant documents should be stored in their original format, provided they are void of potential sources of malicious code in macros, scripts or hidden code capable to modify the document presentation. Where the original format does not provide sufficient reliability in this respect, a suitable format for the same document should be stored instead of or, optionally, in addition to the original, and a reliable assertion on the correspondence between the content of new and previous formats should be available.</p>
MinIP	No specific requirement: however the issuing organisation may be liable for any future change in the document presentation.
CAP-TSP	<p>Fiscally relevant documents should be produced in a format that prevents any change to the information represented by the document which is not detected by integrity controls, e.g. by malicious code in macros, scripts or hidden code capable to modify the document presentation. Users should be made aware of documents that are in an unreliable format.</p> <p>Where XML is employed it is recommended that acceptable style sheets be referenced and included in the signature calculation.</p> <p>Fiscally relevant documents should be stored in their original format, provided they are void of potential sources of malicious code in macros, scripts or hidden code capable to modify the document presentation. Where the original format does not provide sufficient reliability in this respect, a suitable format for the same document should be stored instead of or, optionally, in addition to the original, and a reliable assertion on the correspondence between the content of new and previous formats should be available.</p>

5.1.3.6 Requirements on Separation and Confidentiality

Objective: To ensure that electronic data related to different owner organisations are stored and archived separately.

MaxIP	The storage of data must provide clear separation of data between different owners so that confidentiality of information stored cannot be compromised. If the storing organisation keeps fiscally relevant data related to different taxable persons the related storage or the archives must be clearly separated, e.g. by clearly marking the data with its owner, different storage areas or media or even different storing locations.
MinIP	The storage of each owner's information should ensure the confidentiality of the data.
CAP-TSP	The storage must be clearly physically or logically separated between different owners so that the confidentiality cannot be compromised. If the storing organisation keeps fiscally relevant data related to different taxable persons the related storage or the archives must be clearly separated, e.g. by clearly marking the data with its owner and restricting access to data based on its owner, different storage areas or media, or even different storing locations.

5.1.4 Reporting to and Exchanges with Authorities

Objective: Fiscally relevant documents are reported to and exchanged with authorities in such a way that their integrity and their source is secure.

MaxIP	<p>Fiscally relevant documents, including reports, should be submitted to authorities by secure electronic means, signed at least with an Advanced Electronic Signatures or, where required, a Qualified Electronic Signature. Measures adopted in clause 5.1.2 Maintenance of Signature over storage period should also be provided alongside the reported document, where possible, as a means to ensure protection against later signing certificate revocation.</p> <p>Secure channels such as TLS should additionally be used.</p>
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MinIP	Secure submission of electronically signed fiscally relevant reports should require secure channels, so that the remote user and server are authenticated, integrity and confidentiality of communications is protected over vulnerable networks.(e.g. password & TLS over Internet).
CAP-TSP	<p>Submission of fiscally relevant documents to authorities should require secure channels, so that the remote user and server are authenticated, integrity and confidentiality of communications is protected over vulnerable networks.(e.g. user password & TLS over Internet).</p> <p>To prevent subsequent corruption of the document, Advanced Electronic Signatures (or Qualified Electronic Signature) should also be used. Measures adopted in clause 5.1.2 Maintenance of Signature over storage period should also be provided alongside the submitted document, where possible, as a means to ensure protection against later signing certificate revocation.</p>

5.1.5 Scanned Paper Originals

Objective: ensure that, when fiscally relevant documents originated on paper are converted into digital format, their content is preserved without any change.

MaxIP	The correspondence between paper documents and their scanned copies should be ensured. This requires an assertion (even electronic) by a trusted person, either carrying out the scanning or later comparing the scanned version with the original. The assertion can be either explicit or implicit. The scanned document and any assertion should be signed to protect their authenticity and integrity.
MinIP	The correspondence between paper and the derived electronic document should be ensured as per the applicable country rules. Where these rules do not exist, a process, meeting suitable standards such as ISO/IEC 17799 [3], should ensure that the content of paper or other non-digitally encoded documents (e.g. audio recordings) is not altered during their transformation to electronic format.
CAP-TSP	<p>The correspondence between paper and the derived electronic document should be ensured as per the applicable country rules. Where these rules do not exist, a process, meeting suitable standards such as ISO/IEC 17799 [3], should ensure that the content of paper or other non-digitally encoded documents (e.g. analogic audio recordings) is not altered during their transformation to digital format.</p> <p>Where required by the applicable country rules, or identified as necessary from the application of information security management system (e.g. ISO/IEC 17799 [3]), the copy should include an assertion (for example an electronically signed addendum to the document) on this correspondence issued by a trusted person who either carried out the scanning or later comparing the scanned version with the original. The assertion can be either explicit or implicit. The scanned document and any assertion should be signed to protect their authenticity and integrity.</p>

5.2 Information Security Management

The following sections are based on ISO/IEC 17799 [3] and its certification sister standard ISO/IEC 27001 [4], therefore, in general, the organisation's ISMS should be assessed as conformant to ISO/IEC 27001 [4] or at least be operated on the basis of ISO/IEC 17799 [3]. Information security management systems which provide equivalent assurance may be employed where allowed by applicable legislation.

The following applies to all aspects of Information Security Management.

MaxIP	IT systems of organisations issuing and storing fiscally relevant electronic documents should be implemented complying with ISO/IEC 17799 [3]. Conformance assessment / certification per ISO/IEC 27001 [4] is also recommended, unless the applicable regulations ensure achieving an analogue trust level.
MinIP	No special provision is specified in addition to what is required by the applicable regulations and legislation. However it is wished that any organisation implementing an ISMS develops and maintains it, based on the ISO/IEC 17799 [3], the ISO/IEC 2700x series or a nationally developed guidance.
CAP-TSP	Unless applicable regulations specifies requirements on the definition and implementation of an Information Security Management System, and in their default, IT systems of organisations issuing and storing fiscally relevant electronic documents should implement an Information Security Management System in line with ISO/IEC 17799 [3]. Conformance assessment / certification per ISO/IEC 27001 [4] is also recommended, unless the applicable regulations ensure achieving an equivalent trust level.

5.2.1 Risk Analysis

Risk analysis is a process to be performed initially and repeated regularly to “*identify, quantify, and prioritize risks against criteria for risk acceptance and objectives relevant to the organization*” (ISO/IEC 17799 [3] section 4 – Risk assessment and treatment – subsection 4.1 Assessing security risks).

5.2.2 Security policy

5.2.2.1 Information security policy

Objective: To provide management direction and support for information security in accordance with business requirements and relevant laws and regulations.

Management should set a clear policy direction in line with business objectives and demonstrate support for, and commitment to, information security through the issue and maintenance of an information security policy across the organization.

MaxIP	Reliable Security Policy should be in force and their knowledge and abidance should be enforced by the Company issuing and storing fiscally relevant electronically signed documents.
MinIP	No special provisions
CAP-TSP	A reliable Security Policy should be in force and its knowledge and abidance should be enforced by the TSP issuing and storing fiscally relevant electronically signed documents.

5.2.3 Organizing information security

5.2.3.1 Internal organization

Objective: To manage information security within the organization.

A management framework should be established to initiate and control the implementation of information security within the organization.

Management should approve the information security policy, assign security roles and co-ordinate and review the implementation of security across the organization.

If necessary, a source of specialist information security advice should be established and made available within the organization. Contacts with external security specialists or groups, including relevant authorities, should be developed to keep up with industrial trends, monitor standards and assessment methods and provide suitable liaison points when handling information security incidents. A multi-disciplinary approach to information security should be encouraged.

MaxIP	ISO/IEC 17799 [3] Controls in 6.1 should be implemented.
MinIP	No special provisions.
CAP-TSP	ISO/IEC 17799 [3] Controls in 6.1 should be implemented

5.2.3.2 External parties

Objective: To maintain the security of the organization's information and information processing facilities that are accessed, processed, communicated to, or managed by external parties.

The security of the organization's information and information processing facilities should not be reduced by the introduction of external party products or services.

Any access to the organization's information processing facilities and processing and communication of information by external parties should be controlled.

Where there is a business need for working with external parties that may require access to the organization's information and information processing facilities, or in obtaining or providing a product and service from or to an external party, a risk assessment should be carried out to determine security implications and control requirements. Controls should be agreed and defined in an agreement with the external party.

MaxIP	Suitable stipulations should be in force, between service providers, that issue and store fiscally relevant electronic document on behalf of taxable persons, and the outsourcing organisation, that clearly specify the outsourcer's duties and responsibilities. ISO/IEC 17799 [3] Controls in 6.2 should be implemented.
MinIP	No special provisions.
CAP-TSP	Suitable stipulations should be in force, between service providers, that issue and store fiscally relevant electronic document on behalf of taxable persons, and the outsourcing organisation, that clearly specify the outsourcer's duties and responsibilities, covering also aspects not addressed in detail by the governing rules. ISO/IEC 17799 [3] Controls in 6.2 should be implemented.

5.2.4 Asset Management

5.2.4.1 Responsibility for Assets

Objective: To achieve and maintain appropriate protection of organizational assets.

All assets should be accounted for and have a nominated owner.

Owners should be identified for all assets and the responsibility for the maintenance of appropriate controls should be assigned. The implementation of specific controls may be delegated by the owner as appropriate but the owner remains responsible for the proper protection of the assets.

MaxIP	All sensitive assets should have a specific accountable owner. Controls in 7.1 should be implemented.
MinIP	No special provisions.
CAP-TSP	Controls in 7.1 should be implemented.

5.2.4.2 Information Classification

Objective: To ensure that information receives an appropriate level of protection.

Information should be classified to indicate the need, priorities, and expected degree of protection when handling the information.

Information has varying degrees of sensitivity and criticality. Some items may require an additional level of protection or special handling. An information classification scheme should be used to define an appropriate set of protection levels and communicate the need for special handling measures.

MaxIP	<p>Signing material should be treated as addressed by Directive 1999/93/EC [5] and by its implementations in the various EUMS that specify their confidentiality requirement. This regards the signing private keys and, at times only implicitly, also SSCD / HSM and private key activation data.</p> <p>These fiscal electronic documents issuance and storage related assets, as well as additional ones including personal data, should be inventoried and classified according to their secrecy level even when no specific classification is legally required.</p> <p>Fiscally relevant documents should be treated as company confidential documents unless indicated otherwise.</p> <p>In particular, regarding information classification, ISO/IEC 17799 [3] Controls in 7.2 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>All private signing keys should be treated as sensitive and should be protected by special measures (see 5.1.1.3).</p> <p>Fiscally relevant documents should be treated as company confidential documents unless indicated otherwise (see also 5.1.3.6)</p>

5.2.5 Human Resources Security

5.2.5.1 Prior To Employment

Objective: To ensure that employees, contractors and third party users understand their responsibilities, and are suitable for the roles they are considered for, and to reduce the risk of theft, fraud or misuse of facilities.

Security responsibilities should be addressed prior to employment in adequate job descriptions and in terms and conditions of employment.

All candidates for employment, contractors and third party users should be adequately screened, especially for sensitive jobs.

Employees, contractors and third party users of information processing facilities should sign an agreement on their security roles and responsibilities.

MaxIP	<p>A candidate screening during the hiring phase should be performed, in abidance by the applicable legislation or regulations, capable to help assess his/her suitability to the specific job, also regarding its sensitivity. In any case personnel that will cover sensitive roles should be clearly informed in writing of their duties and responsibilities and they should accept them in writing.</p> <p>In particular, regarding human resource security prior to employment, ISO/IEC 17799 [3] Controls in 8.1 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>A candidate screening during the hiring phase should be performed, in abidance by the applicable legislation or regulations, capable to help assess his/her suitability to the specific job, also regarding its sensitivity. In any case personnel that will cover sensitive roles should be clearly informed in writing of their duties and responsibilities and they should accept them in writing.</p> <p>ISO/IEC 17799 [3] Controls in 8.1 should be implemented.</p>

5.2.5.2 During Employment

Objective: To ensure that employees, contractors and third party users are aware of information security threats and concerns, their responsibilities and liabilities, and are equipped to support organizational security policy in the course of their normal work, and to reduce the risk of human error.

Management responsibilities should be defined to ensure that security is applied throughout an individual's employment within the organization.

An adequate level of awareness, education, and training in security procedures and the correct use of information processing facilities should be provided to all employees, contractors and third party users to minimize possible security risks. A formal disciplinary process for handling security breaches should be established.

MaxIP	<p>Consistently with the applicable legislation and rules, the personnel at issue, including the involved managers, should be suitably equipped to correctly and securely perform their tasks and should be suitably and timely educated on their task duties and informed on the consequence of their possible misbehaviour.</p> <p>In particular, regarding human resource security during employment, ISO/IEC 17799 [3] Controls in 8.2 should be implemented.</p>
MinIP	No special provisions.

CAP-TSP	<p>Consistently with the applicable legislation and rules, TSP personnel in trusted roles, including the involved managers, should be suitably equipped to correctly and securely perform their tasks and should be suitably and timely educated on their task duties and informed on the consequence of their possible misbehaviour.</p> <p>ISO/IEC 17799 [3] Controls in 8.2 should be implemented.</p>
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5.2.5.3 Termination or Change of Employment

Objective: To ensure that employees, contractors and third party users exit an organization or change employment in an orderly manner.

Responsibilities should be in place to ensure an employee's, contractor's or third party user's exit from the organization is managed, and that the return of all equipment and the removal of all access rights are completed.

Change of responsibilities and employments within an organization should be managed as the termination of the respective responsibility or employment in line with this section, and any new employments should be managed as described in section 5.2.5.1

MaxIP	<p>Consistently with the applicable legislation and rules, the involved personnel should be suitably informed of their duties on confidentiality even after the termination of their working relationships, as well as on the possible consequences of non abiding by these duties.</p> <p>All the Company equipment should be returned by the leaving employees and their privileges should be withdrawn, unless where otherwise explicitly specified.</p> <p>ISO/IEC 17799 [3] Controls in 8.3 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>a) Consistent with the applicable legislation and rules, the personnel in trusted roles shall be suitably informed of their duties on confidentiality even after the termination of their working relationships, as well as on the possible consequences of non abiding by these duties.</p> <p>b) For all personnel in trusted roles any Company equipment relating to this role shall be returned by the leaving employees and their privileges should be withdrawn, unless where otherwise explicitly specified.</p> <p>ISO/IEC 17799 [3] Controls in 8.3 should be implemented.</p>

5.2.6 Physical and Environmental Security

5.2.6.1 Secure Areas

Objective: To prevent unauthorized physical access, damage, and interference to the organization's premises and information.

Critical or sensitive information processing facilities should be housed in secure areas, protected by defined security perimeters, with appropriate security barriers and entry controls. They should be physically protected from unauthorized access, damage, and interference.

The protection provided should be commensurate with the identified risks.

MaxIP	<p>Systems for issuing and storing fiscally relevant documents should be located in secured areas and access to these premises should be limited to duly authorised officers, preferably in dual control regime, and logged.</p> <p>ISO/IEC 17799 [3] Controls in 9.1 should be implemented.</p>
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MinIP	No special provisions.
CAP-TSP	<p>Systems for issuing and storing fiscally relevant documents should be located in secured areas and access to these premises should be limited to duly authorised officers, preferably in dual control regime, and logged.</p> <p>ISO/IEC 17799 [3] Controls in 9.1 should be implemented.</p>

5.2.6.2 Equipment

Objective: To prevent loss, damage, theft or compromise of assets and interruption to the organization's activities.

Equipment should be protected from physical and environmental threats.

Protection of equipment (including that used off-site, and the removal of property) is necessary to reduce the risk of unauthorized access to information and to protect against loss or damage. This should also consider equipment siting and disposal. Special controls may be required to protect against physical threats, and to safeguard supporting facilities, such as the electrical supply and cabling infrastructure.

MaxIP	<p>The equipment should be protected to prevent compromise of confidential information, insertion of arbitrary information in the document production process and denial of service in critical moments, e.g. when tax inspections are performed. Information and data that are to be kept for the time required by force of law should not be kept in unique copy, to avoid that accidents, security incidents, media degradation, obsolescence of reading applications, etc. may affect compliance to the legal requirements. Suitable measures to protect assets against accidents and incidents, e.g. equipment and information theft and damage, as well as to ensure a suitable service continuity, should be in place.</p> <p>ISO/IEC 17799 [3] Controls in 9.2 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>Suitable measures should be established to protect equipment relating to the TSP signing and storage services assets against equipment and information accidents and incidents, e.g. theft and damage, as well as to ensure a suitable service continuity, should be in place.</p> <p>ISO/IEC 17799 [3] Controls in 9.2 should be implemented.</p>

5.2.7 Communications and Operations Management

5.2.7.1 Operational Procedures and Responsibilities

Objective: To ensure the correct and secure operation of information processing facilities.

Responsibilities and procedures for the management and operation of all information processing facilities should be established. This includes the development of appropriate operating procedures.

Segregation of duties should be implemented, where appropriate, to reduce the risk of negligent or deliberate system misuse.

MaxIP	<p>Note: A correct and secure operation of information processing facilities is even more important where third parties act on behalf of tax payers and in all cases where automated processing is performed.</p> <p>Precise responsibilities should be assigned and clear procedures defined for the operations management and for managing all information processing facilities. Segregation of duties regarding at least the key activities are also paramount, to prevent introduction of fake documents in the production pipeline or incorrect operations management.</p> <p>ISO/IEC 17799 [3] Controls in 10.1 should be implemented, such as change management, separation between development, test, operational environment, and segregation of duties.</p>
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MinIP	No special provisions.
CAP-TSP	<p>a) Clear and detailed procedures should be defined for TSP trusted roles, where:</p> <ul style="list-style-type: none"> - precise responsibilities are assigned, regarding operations and processing facilities management; - segregation of duties are detailed where applicable. <p>b) Trusted roles include at least:</p> <ul style="list-style-type: none"> - Security Officers: Overall responsibility for administering the implementation of the security practices; - System Administrators: Authorized to install, configure and maintain the TSP systems relating to fiscally relevant data; - System Operators: Responsible for operating the TSP systems on a day to day basis; authorized to perform system backup and recovery; - System Auditors: Authorized to view archives and audit logs of the TSP systems. <p>ISO/IEC 17799 [3] Controls in 10.1 should be implemented.</p>

5.2.7.2 Third Party Service Delivery Management

Objective: To implement and maintain the appropriate level of information security and service delivery in line with third party service delivery agreements.

The organization should check the implementation of agreements, monitor compliance with the agreements and manage changes to ensure that the services delivered meet all requirements agreed with the third party.

MaxIP	<p>Having outsourced part of the whole of the fiscally relevant electronic document provision service does not relieve the principal party from their responsibility, hence it should be their duty to ensure that their outsourcers comply with all the necessary obligations.</p> <p>ISO/IEC 17799 [3] Controls in 10.2 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>The outsourcing party should verify that third parties providing it with services related to electronic fiscally relevant documents issuance and storage comply with all the necessary obligations. Among these measures: preliminary assessment on the provider's reliability, suitable service agreements, monitoring the provided services, on site auditing inspections, etc.</p> <p>ISO/IEC 17799 [3] Controls in 10.2 should be implemented.</p>

5.2.7.3 System Planning and Acceptance

Objective: To minimize the risk of systems failures.

Advance planning and preparation are required to ensure the availability of adequate capacity and resources to deliver the required system performance.

Projections of future capacity requirements should be made, to reduce the risk of system overload.

The operational requirements of new systems should be established, documented, and tested prior to their acceptance and use.

MaxIP	<p>Fiscal electronic document issuing organisations should plan in advance their processing capacity in order to meet the peak processing periods, in particular when fiscal deadlines approach, and to keep their commitments regarding the amount of documents to keep for the expected time.</p>
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	ISO/IEC 17799 [3] Controls in 10.3 should be implemented.
MinIP	No special provisions.
CAP-TSP	<p>Fiscal electronic document issuing organisations should plan in advance their processing capacity in order to meet the peak processing periods, in particular when fiscal deadlines approach, and to keep their commitments regarding the amount of documents to keep for the expected time.</p> <p>Note: Requirements relating to availability of the service should be addressed by a Service Level Agreement.</p> <p>ISO/IEC 17799 [3] Controls in 10.3 should be implemented.</p> <p>This capacity planning could be assessed by balancing cost of system implementation, legal penalty clauses, insurance policies price, loss of image and loss of customer base.</p>

5.2.7.4 Protection Against Malicious and Mobile Code

Objective: To protect the integrity of software and information.

Precautions are required to prevent and detect the introduction of malicious code and unauthorized mobile code.

Software and information processing facilities are vulnerable to the introduction of malicious code, such as computer viruses, network worms, Trojan horses, and logic bombs. Users should be made aware of the dangers of malicious code. Managers should, where appropriate, introduce controls to prevent, detect, and remove malicious code and control mobile code.

MaxIP	<p>Macros and hidden code, capable to surreptitiously change the fiscally relevant documents presentation, should be absent from fiscally relevant electronic documents. Where users have no reliable way to ascertain that no such kind of malicious code is present, any macro and hidden code should be removed from these documents.</p> <p>ISO/IEC 17799 [3] Controls in 10.4 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>See 5.1.3.5. as regards malicious code in documents.</p> <p>ISO/IEC 17799 [3] Controls in 10.4 should be implemented.</p>

5.2.7.5 Back-Up

Objective: To maintain the integrity and availability of information and information processing facilities.

Routine procedures should be established to implement the agreed back-up policy and strategy (see also 5.2.11.1) for taking back-up copies of data and rehearsing their timely restoration.

MaxIP	<p>Organisations should arrange their physical, processing, personnel structure in order to meet the requirements of exhibiting fiscally relevant electronic documents even in case of accidents affecting their main site(s). This should imply arranging suitable back-up storage sites and a recovery plan to be put into operation when necessary.</p> <p>Controls in section 10.5 of ISO/IEC 17799 [3] should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	Fiscally relevant electronic documents exhibition requirements should be fulfilled even in case of accidents affecting their main site(s). This should imply arranging suitably built and equipped back-up storage sites and a recovery plan to be put into operation when necessary.

	<p>Controls in section 10.5 of ISO/IEC 17799 [3] should be implemented.</p> <p>However, the sizing of this backup management system might likely be a balance between the cost of its implementation, the fines and penalties to be applied in case of impossibility to exhibit the required documents, as well as the cost affecting intangible assets like the company image, and the related insurance policy cost and benefits.</p>
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5.2.7.6 Network Security Management

Objective: To ensure the protection of information in networks and the protection of the supporting infrastructure.

The secure management of networks, which may span organizational boundaries, requires careful consideration to dataflow, legal implications, monitoring, and protection.

Additional controls may also be required to protect sensitive information passing over public networks.

MaxIP	<p>Networks regarding fiscal documents issuance and storage should be protected to ensure that neither unauthorised data are inserted to or deleted from the document issuing, or storing, process, nor any confidential information is disclosed.</p> <p>Controls in section 10.6 of ISO/IEC 17799 [3] should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>Networks regarding fiscal documents issuance and storage should be protected to ensure that neither unauthorised data are inserted to or deleted from the document issuing, or storing, process, nor any confidential information is disclosed.</p> <p>Controls in section 10.6 of ISO/IEC 17799 [3] should be implemented.</p>

5.2.7.7 Media Handling

Objective: To prevent unauthorized disclosure, modification, removal or destruction of assets, and interruption to business activities.

Media should be controlled and physically protected.

Appropriate operating procedures should be established to protect documents, computer media (e.g. tapes, disks), input/output data and system documentation from unauthorized disclosure, modification, removal, and destruction.

MaxIP	<p>Media protection should be enforced during their entire handling process to ensure integrity of their content, prevention of hidden codes insertion and possible compromise of their content confidentiality, starting from their purchase/delivery, through their storage and installation (where applicable), up to their disposal.</p> <p>ISO/IEC 17799 [3] Controls in 10.7 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>Media protection should be enforced during their entire handling process to ensure integrity and confidentiality of company data and keys up to and including their authorised disposal.</p> <p>ISO/IEC 17799 [3] Controls in 10.7 should be implemented.</p>

5.2.7.8 Exchange of Information

Objective: To maintain the security of information and software exchanged within an organization and with any external entity.

Exchanges of information and software between organizations should be based on a formal exchange policy, carried out in line with exchange agreements, and should be compliant with any relevant legislation.

Procedures and standards should be established to protect information and physical media containing information in transit.

MaxIP	Wherever applicable, information should be securely exchanged between different issuing or storing system components, between the document issuer and its customers (i.e. the taxable persons it is acting on behalf of), as well as with its customers' counterparts (e.g. invoice recipients, Chamber of Commerce, etc.). This addresses all communications facilities. ISO/IEC 17799 [3] Controls in 10.8 should be implemented.
MinIP	No special provisions.
CAP-TSP	Wherever applicable, fiscally relevant information should be securely exchanged between all systems components and whatever parties. This addresses all communications facilities. ISO/IEC 17799 [3] Controls in 10.8 should be implemented.

5.2.7.9 Electronic Commerce Services

Objective: To ensure the security of electronic commerce services, and their secure use.

The security implications associated with using electronic commerce services, including on-line transactions, and the requirements for controls, should be considered. The integrity and availability of information electronically published through publicly available systems should also be considered.

MaxIP	ISO/IEC 17799 [3] Controls in 10.9 should be implemented.
MinIP	No special provisions.
CAP-TSP	When the electronic commerce is managed by the organisation on behalf of its customers (i.e. the taxable persons it is acting on behalf of), the electronic commerce information flow between this person and its counterparts is managed by the organisation in secure mode. In particular ISO/IEC 17799 [3] Controls in 10.9 should be implemented.

5.2.7.10 Monitoring

Objective: To detect unauthorized information processing activities.

Systems should be monitored and information security events should be recorded. Operator logs and fault logging should be used to ensure information system problems are identified.

An organization should comply with all relevant legal requirements applicable to its monitoring and logging activities.

System monitoring should be used to check the effectiveness of controls adopted and to verify conformity to an access policy model.

MaxIP	Note: Even when non explicitly mandated by the applicable legislation, auditing/monitoring is paramount for a trusted organisation. ISO/IEC 17799 [3] Controls in 10.10 should be implemented.
MinIP	No special provisions.

CAP-TSP	Suitable auditing/monitoring is paramount for a trusted organisation. ISO/IEC 17799 [3] Controls in 10.10 should be implemented.
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5.2.8 Access Control

5.2.8.1 Business Requirement for Access Control

Objective: To control access to information.

Access to information, information processing facilities, and business processes should be controlled on the basis of business and security requirements.

Access control rules should take account of policies for information dissemination and authorization.

MaxIP	ISO/IEC 17799 [3] Controls 11.1 should be implemented.
MinIP	No special provisions.
CAP-TSP	ISO/IEC 17799 [3] Controls 11.1 should be implemented

5.2.8.2 User Access Management

Objective: To ensure authorized user access and to prevent unauthorized access to information systems.

Formal procedures should be in place to control the allocation of access rights to information systems and services.

The procedures should cover all stages in the life-cycle of user access, from the initial registration of new users to the final de-registration of users who no longer require access to information systems and services. Special attention should be given, where appropriate, to the need to control the allocation of privileged access rights, which allow users to override system controls.

MaxIP	Organisations issuing and storing fiscal documents on behalf of customers should implement, where not required by legislation or regulations in force or, where necessary, in addition to such requirements, rigid measures to duly manage the entire process of authorising users to access the processed data, from the users' registration to their deregistration, also addressing suitable authentication management procedures. ISO/IEC 17799 [3] Controls 11.2 should be implemented.
MinIP	No special provisions.
CAP-TSP	Rigid measures should be implemented to duly manage the users' authorisation to access the processed data, from the users' registration to their deregistration, also addressing suitable authentication management procedures. ISO/IEC 17799 [3] Controls 11.2 should be implemented.

5.2.8.3 User Responsibilities

Objective: To prevent unauthorized user access, and compromise or theft of information and information processing facilities.

The co-operation of authorized users is essential for effective security.

Users should be made aware of their responsibilities for maintaining effective access controls, particularly regarding the use of passwords and the security of user equipment.

A clear desk and clear screen policy should be implemented to reduce the risk of unauthorized access or damage to papers, media, and information processing facilities.

MaxIP	External and internal authorised users should be made aware in writing both of their responsibilities in meeting the security measures in force (e.g. password secrecy) and of the need for their cooperation to prevent unauthorized accesses, for example by reporting identified security weaknesses. Where applicable a clean desk policy should be carefully enforced. ISO/IEC 17799 [3] Controls 11.3 should be implemented.
MinIP	No special provisions.
CAP-TSP	External and internal authorised users should be made aware in writing both of their responsibilities and of the need for their cooperation to prevent unauthorized accesses. Where applicable a clean desk policy should be carefully enforced. ISO/IEC 17799 [3] Controls 11.3 should be implemented.

5.2.8.4 Network Access Control

Objective: To prevent unauthorized access to networked services.

Access to both internal and external networked services should be controlled.

User access to networks and network services should not compromise the security of the network services by ensuring:

- a) appropriate interfaces are in place between the organization's network and networks owned by other organizations, and public networks;
- b) appropriate authentication mechanisms are applied for users and equipment;
- c) control of user access to information services is enforced.

MaxIP	Organisations that issue and store fiscal documents, that implement on line connections with their customers and with their customers' counterparts, should have in place and enforce processes that duly manage and monitor access authorisations to their networked services. ISO/IEC 17799 [3] Controls 11.4 should be implemented.
MinIP	No special provisions.
CAP-TSP	Organisations that issue and store fiscal documents, that implement on line connections with their customers and with their customers' counterparts, should have in place and enforce processes that duly manage and monitor access authorisations to their networked services. ISO/IEC 17799 [3] Controls 11.4 should be implemented.

5.2.8.5 Operating System Access Control

Objective: To prevent unauthorized access to operating systems.

Security facilities should be used to restrict access to operating systems to authorized users. The facilities should be capable of the following:

- a) authenticating authorized users, in accordance with a defined access control policy;
- b) recording successful and failed system authentication attempts;
- c) recording the use of special system privileges;
- d) issuing alarms when system security policies are breached;
- e) providing appropriate means for authentication;
- f) where appropriate, restricting the connection time of users.

MaxIP	Access control to operating systems should be carefully implemented, to prevent unauthorised access to key resources. Where possible operating systems verified as conformant to a suitable level of commonly accepted security criteria like ISO/IEC 15408 [14] should be adopted. Logs should be carefully inspected. ISO/IEC 17799 [3] Controls 11.5 should be implemented.
MinIP	No special provisions.
CAP-TSP	Access control to operating systems should be carefully implemented, to prevent unauthorised access to key resources. Logs should be carefully protected and inspected. ISO/IEC 17799 [3] Controls 11.5 should be implemented.

5.2.8.6 Application and Information Access Control

Objective: To prevent unauthorized access to information held in application systems

Security facilities should be used to restrict access to and within application systems.

Logical access to application software and information should be restricted to authorized users.

Application systems should:

- a) control user access to information and application system functions, in accordance with a defined access control policy;
- b) provide protection from unauthorized access by any utility, operating system software, and malicious software that is capable of overriding or bypassing system or application controls;
- c) not compromise other systems with which information resources are shared.

MaxIP	An organisation handling and processing business and fiscally relevant document on behalf of third parties should have in operation a process to manage the entire cycle of strongly authenticating users that access information and their handling applications. ISO/IEC 17799 [3] Controls 11.6.1 should be implemented in relation to storage. 11.6.2 should be implemented in relation to signing keys.
MinIP	No special provisions.
CAP-TSP	An organisation handling and processing business and fiscally relevant document on behalf of third parties should have in operation a process to manage the entire cycle of authenticating users accessing

	<p>information and related handling applications.</p> <p>ISO/IEC 17799 [3] Controls 11.6.1 should be implemented in relation to storage. 11.6.2 should be implemented in relation to signing keys.</p>
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5.2.8.7 Mobile Computing and Teleworking

Objective: To ensure information security when using mobile computing and teleworking facilities.

The protection required should be commensurate with the risks these specific ways of working cause. When using mobile computing the risks of working in an unprotected environment should be considered and appropriate protection applied. In the case of teleworking the organization should apply protection to the teleworking site and ensure that suitable arrangements are in place for this way of working.

MaxIP	<p>It is to be taken into account that mobile computing is highly prone to attacks of many kinds, from the theft of notebooks to wireless eavesdropping. Therefore should the involved organisation adopt these methods, ISO/IEC 17799 [3] Controls 11.7 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>If mobile computing is adopted, its intrinsically related risks should be carefully evaluated and properly countered.</p> <p>ISO/IEC 17799 [3] Controls 11.7 should be implemented.</p>

5.2.9 Information Systems Acquisition, Development And Maintenance

5.2.9.1 Security Requirements of Information Systems

Objective: To ensure that security is an integral part of information systems.

Information systems include operating systems, infrastructure, business applications, off-the-shelf products, services, and user-developed applications. The design and implementation of the information system supporting the business process can be crucial for security. Security requirements should be identified and agreed prior to the development and/or implementation of information systems.

All security requirements should be identified at the requirements phase of a project and justified, agreed, and documented as part of the overall business case for an information system.

MaxIP	<p>Security requirements of information systems operated by organisations performing fiscally relevant documents issuance and storage, should be identified and agreed prior to the their development and/or implementation.</p> <p>ISO/IEC 17799 [3] Controls 12.1 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>Security requirements of information systems operated by organisations performing fiscally relevant documents issuance and storage, should be identified and agreed prior to the their development and/or implementation.</p> <p>ISO/IEC 17799 [3] Controls 12.1 should be implemented.</p>

5.2.9.2 Correct Processing in Applications

Objective: To prevent errors, loss, unauthorized modification or misuse of information in applications.

Appropriate controls should be designed into applications, including user developed applications to ensure correct processing. These controls should include the validation of input data, internal processing and output data.

Additional controls may be required for systems that process, or have an impact on, sensitive, valuable or critical information. Such controls should be determined on the basis of security requirements and risk assessment.

MaxIP	<p>Strict controls should be implemented to procedures issuing, especially in bulk, fiscal documents and storing them.</p> <p>Note: In fact severe consequence would have if such application procedures have fraudulent coding, as well as errors, that issue, or store, unexpected documents or document the presentation of which might change after their issuance.</p> <p>ISO/IEC 17799 [3] Controls 12.2 should be implemented.</p>
MinIP	No special provisions.

CAP-TSP	<p>Strict controls should be implemented for signing and storing fiscally relevant documents including bulk signing.</p> <p>ISO/IEC 17799 [3] Controls 12.2 should be implemented.</p>
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5.2.9.3 Cryptographic Controls

Objective: To protect the confidentiality, authenticity or integrity of information by cryptographic means.

A policy should be developed on the use of cryptographic controls. Key management should be in place to support the use of cryptographic techniques.

MaxIP	<p>In countries where sensitive data protection, as addressed by Directive 95/46/EC[13], requires encryption, key management is necessary in addition to what is usually required for signing.</p> <p>ISO/IEC 17799 [3] section 12.3 should be implemented.</p>
MinIP	No special provisions.
CAP-TSP	<p>In countries where sensitive data protection, as addressed by Directive 95/46/EC [15], requires encryption, key management is necessary in addition to what is usually required for signing.</p> <p>ISO/IEC 17799 [3] section 12.3 should be implemented.</p>

5.2.9.4 Security of System Files

Objective: To ensure the security of system files.

Access to system files and program source code should be controlled, and IT projects and support activities conducted in a secure manner. Care should be taken to avoid exposure of sensitive data in test environments.

MaxIP	ISO/IEC 17799 [3] Controls in 12.4 should be implemented.
MinIP	No special provisions.
CAP-TSP	ISO/IEC 17799 [3] Controls in 12.4 should be implemented.

5.2.9.5 Security in Development and Support Processes

Objective: To maintain the security of application system software and information.

Project and support environments should be strictly controlled.

Managers responsible for application systems should also be responsible for the security of the project or support environment. They should ensure that all proposed system changes are reviewed to check that they do not compromise the security of either the system or the operating environment.

MaxIP	Applications should be developed, tested and put in operation according to clearly defined security procedures. ISO/IEC 17799 [3] Controls 12.5 should be implemented.
MinIP	No special provisions.
CAP-TSP	Applications should be developed, tested and put in operation according to clearly defined quality assurance procedures. ISO/IEC 17799 [3] Controls 12.5 should be implemented

5.2.9.6 Technical Vulnerability Management

Objective: To reduce risks resulting from exploitation of published technical vulnerabilities.

Technical vulnerability management should be implemented in an effective, systematic, and repeatable way with measurements taken to confirm its effectiveness. These considerations should include operating systems, and any other applications in use.

MaxIP	The organisation should have in place a regular process to monitor published security vulnerabilities and to consequent timely upgrade the security measures. ISO/IEC 17799 [3] Control 12.6 should be implemented.
MinIP	No special provisions.
CAP-TSP	A regular process of monitoring published security vulnerabilities should be in place along with a consistent timely upgrade of the security measures. ISO/IEC 17799 [3] Control 12.6 should be implemented.

5.2.10 Information Security Incident Management

5.2.10.1 Reporting Information Security Events and Weaknesses

Objective: To ensure information security events and weaknesses associated with information systems are communicated in a manner allowing timely corrective action to be taken.

Formal event reporting and escalation procedures should be in place. All employees, contractors and third party users should be made aware of the procedures for reporting the different types of event and weakness that might have an impact on the security of organizational assets. They should be required to report any information security events and weaknesses as quickly as possible to the designated point of contact.

MaxIP	Even where the applicable legislation or regulation does not requires any specific measure to handle security incidents, given the high fiscal relevance of this kind of implementations, it is highly recommended to set in place suitable incident reporting and management procedures and policies involving internal and external officers and users. ISO/IEC 17799 [3] Controls 13.1 should be implemented.
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MinIP	No special provisions.
CAP-TSP	The TSP should have in place suitable incident reporting and management procedures and policies involving internal and external officers and users. ISO/IEC 17799 [3] Controls 13.1 should be implemented.

5.2.10.2 Management of Information Security Incidents and Improvements

Objective: To ensure a consistent and effective approach is applied to the management of information security incidents.

Responsibilities and procedures should be in place to handle information security events and weaknesses effectively once they have been reported. A process of continual improvement should be applied to the response to, monitoring, evaluating, and overall management of information security incidents.

Where evidence is required, it should be collected to ensure compliance with legal requirements.

MaxIP	For the same reason indicated in section 5.10.1, managing security incidents and improving the information security management system is highly recommended. ISO/IEC 17799 [3] Controls 13.2 should be implemented.
MinIP	No special provisions.
CAP-TSP	The TSP should have in place suitable incident management procedures and policies. ISO/IEC 17799 [3] Controls 13.1 should be implemented.

5.2.11 Business Continuity Management

5.2.11.1 Information Security Aspects of Business Continuity Management

Objective: To counteract interruptions to business activities and to protect critical business processes from the effects of major failures of information systems or disasters and to ensure their timely resumption.

A business continuity management process should be implemented to minimize the impact on the organization and recover from loss of information assets (which may be the result of, for example, natural disasters, accidents, equipment failures, and deliberate actions) to an acceptable level through a combination of preventive and recovery controls. This process should identify the critical business processes and integrate the information security management requirements of business continuity with other continuity requirements relating to such aspects as operations, staffing, materials, transport and facilities.

The consequences of disasters, security failures, loss of service, and service availability should be subject to a business impact analysis. Business continuity plans should be developed and implemented to ensure timely resumption of essential operations. Information security should be an integral part of the overall business continuity process, and other management processes within the organization.

Business continuity management should include controls to identify and reduce risks, in addition to the general risks assessment process, limit the consequences of damaging incidents, and ensure that information required for business processes is readily available.

MaxIP	The same rationale as in section 5.2.7.3 MaxIP applies. In fact, there is a need to timely meet the deadlines set by the fiscal regulation and to exhibit the fiscal documents whenever necessary, thus a suitable Business Continuity Plan should be carefully evaluated, taking also into account its benefits, cost of system implementation, legal penalty, insurance policies price, loss of image and of customer base. ISO/IEC 17799 [3] Controls 14.1 should be implemented.
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MinIP	No special provisions.
CAP-TSP	To timely meet the deadlines set by the fiscal regulation also to exhibit the fiscal documents whenever necessary, a suitable Business Continuity Plan should be carefully evaluated. These should be addresses by a Service Level Agreement. ISO/IEC 17799 [3] Controls 14.1 should be implemented.

5.2.12 Compliance

5.2.12.1 Compliance with Legal Requirements

Objective: To avoid breaches of any law, statutory, regulatory or contractual obligations, and of any security requirements.

The design, operation, use, and management of information systems may be subject to statutory, regulatory, and contractual security requirements.

Advice on specific legal requirements should be sought from the organization's legal advisers, or suitably qualified legal practitioners. Legislative requirements vary from country to country and may vary for information created in one country that is transmitted to another country (i.e. trans-border data flow).

MaxIP	Obviously compliance with the law is required. Where cross border document validity is sought for, it may be necessary to abide by all involved countries legislation/regulations.
MinIP	The minimum goal to achieve is to abide by the organisation country of residence's legislation/regulation.
CAP-TSP	Obviously compliance with the law is required. Where cross border document validity is sought for, it may be necessary to abide by all involved countries legislation/regulations.

5.2.12.2 Compliance with Security Policies and Standards and Technical Compliance

Objective: To ensure compliance of systems with organizational security policies and standards.

The security of information systems should be regularly reviewed.

Such reviews should be performed against the appropriate security policies and the technical platforms and information systems should be audited for compliance with applicable security implementation standards and documented security controls.

MaxIP	Security Policy compliance should be met. ISO/IEC 17799 [3] Controls 15.2 should be implemented to achieve Security Policy compliance. Where legislations/regulations are applicable, they prevail, but the ISO/IEC 17799 [3] provisions should be also used to fill in the possible gaps.
MinIP	No special provisions.
CAP-TSP	Security Policy compliance should be met. ISO/IEC 17799 [3] Controls 15.2 should be implemented to achieve Security Policy compliance. Where legislations/regulations are applicable, they prevail, but the ISO/IEC 17799 [3] provisions should be also used to fill in the possible gaps.

5.2.12.3 Information Systems Audit Considerations

Objective: To maximize the effectiveness of and to minimize interference to/from the information systems audit process.

There should be controls to safeguard operational systems and audit tools during information systems audits.

Protection is also required to safeguard the integrity and prevent misuse of audit tools.

MaxIP	<p>Auditing according to generally recognised methods is indispensable to ensure continuous trustworthiness to the fiscal documents issuing and storing organisations, even where no specific legal requirement exists in this regard</p> <p>ISO/IEC 17799 [3] Controls 15.3.1 to 15.3.2 should be implemented.</p>
MinIP	<p>No special provision is specified in addition to what can be required by the relative country legislation.</p> <p>However it is wished that any organisation implementing an ISMS develops and maintains it based on the ISO/IEC 17799 [3], the ISO/IEC 2700x series or a nationally developed guidance.</p>
CAP-TSP	<p>Even where no specific legal requirement exists in this regard, an appropriate auditing process should be in place.</p> <p>ISO/IEC 17799 [3] Controls 15.3.1 to 15.3.2 should be implemented.</p>

Annex A – Country details

A.1 Signature & Storage Requirements

Editorial note: MaxIP, MinIP and CAP-TSP to be removed before passing to ESI.

A.1.1 Signature

A.1.1.1 Class of Electronic Signature

Objective – Employ a form of electronic signature that assures the authenticity and integrity over time of accounting data.

Country	Details
DE	Electronic invoices: Only for electronic transmission of VAT invoices it is required to have an Advanced Electronic Signature with a qualified certificate.
FR	Concerning Electronic invoices, an Advanced Electronic Signature is required. But, it is not mandatory to have a qualified certificate.
IT	Where fiscally relevant document are signed, a Qualified Electronic Signature is required, with the exception of Customs declarations, where, for historical reasons, a digital signature is still required that can be dubbed a “Directive 1999/93/EC [12] Art. 5(2) signature”.
SP	BPR, owner of the service Servicio de Certificación de los Registradores, SCR, has defined different certification policies depending on the type of certificate, personal, professional, certificates for persons that are civil servants, certificates for person that represents an entity, or certificates for persons that are registrars.. So far BPR system manages PKCS#7 based on qualified certificates, but provisions are made for evolving to XAdES signatures IGAE’s system for public expenses dossiers, on its turn, requires XAdES-BES signature based on qualified certificates.
UK	There is no legal or statutory requirement for advanced electronic signatures in the UK.

A.1.1.2 Certification

Objective: Obtain certificate from authority who can reliably certify public key and maintain revocation status information.

Country	Details
DE	All fiscally relevant data: The non mandatory accreditation includes a thorough analysis by independent third parties on technical, organisational and procedural security implemented. All CAs in Germany have the accreditation, although not all legal requirements demand it. In legislation you find the whole range of security implemented – from simple electronic signatures to advanced electronic signatures or qualified electronic signatures or qualified electronic signatures with certificates from accredited certificate service providers. There are no requirements in the general accounting principles. The rules refer only vaguely to

	<p>“adequate” security measures.</p> <p>Electronic invoices:</p> <p>Only for electronic transmission of VAT invoices it is required to have a Advanced Electronic Signatures with a qualified certificate.</p>
FR	<p>Electronic signature of electronic invoices: certificates, not necessarily qualified certificates.</p> <p>And certificates not necessarily tied to a natural person, but also company certificate accepted.</p> <p>Value Added Tax e-declaration: certificates issued by a “reference Certificate Authority”, i.e. recognized by the MINEFI (Ministry of Economy and Finance).</p>
IT	<p>CAs qualified as per Directive 1999/93/EC [5] art. 3(3) are necessary, since Qualified Electronic Signatures are required. There is no need for adopting CAs accredited as per Directive 1999/93/EC [5] art. 3(2), but in practice all qualified CAs are also accredited by the relevant Governmental body (CNIPA).</p>
SP	<p>The Business and Property Registry (BPR henceforth), owner of the service Servicio de Certificación de los Registradores, (SCR henceforth), has defined different certification policies depending on the type of certificate, personal, professional, certificates for persons that are civil servants, certificates for person that represents an entity, or certificates for persons that are registrars.</p> <p>The so-called “Intervención General de la Administración del Estado” (IGAE henceforth), an internal control entity belonging to the Spanish Finance Ministry and responsible for inspecting the expenses dossiers from the public agencies also for carrying out public audits on the expenses according to the so-called “yearly plan for auditing”, has put in place a system for managing the submission and approval of expenses dossiers within the Spanish public administration. This system works with qualified certificates aligned with ETSI TS 101862.</p>
UK	<p>In UK tScheme is the recognised scheme for “trustworthy” CAs, although any assurance scheme (e.g. Webtrust) would be acceptable.</p>

A.1.1.3 Signature Creation Data

Objective: Assure that private signing key is kept secure.

Country	Details
DE	<p>Electronic invoices:</p> <p>This is a mandatory requirement as far as qualified electronic signatures with secure signature creation devices need to be used.</p> <p>Generally, no HSM however is accepted, only smartcards or tokens; HSM may only be accepted if evaluated as SSCD against the legal requirements of Signature Legislation..</p> <p>Note: important is to discuss how the bulk signing is done!</p> <p>This also applies to other fiscally relevant data</p>
FR	<p>For Electronic invoices, there is not an obligation to have private signing key in a HSM. But, the private key must be kept under exclusive control of the signatory.</p> <p>Where qualified electronic signatures are used, the private key must be in an SSCD</p> <p>Software protection is possible concerning other document types.</p>
IT	<p>When creating fiscally relevant documents, qualified electronic signatures must be used, so a CC EAL4 or ITSEC E3 certified SSCD / HSM is to be used, with the exception of when unsigned e-Invoices are sent via EDI (although it is not crystal clear under which security measures).</p>

SP	<p>As per BPR's system, users may go to the corresponding Register office and there they personally generate the key pair using the office's facilities, or they may download key pair generation code for running it on their own machines. In any case, they must go to the Register office for being given the corresponding password-protected cryptographic card</p> <p>.As per the IGAE system, there are plans for generalizing the usage of cryptographic cards for the first term of 2007.</p>
UK	No special requirements.

A.1.1.4 Certificate subject's Registration

Objective: Ensure the certificate holder's correct registration.

Country	Details
DE	<p>Electronic invoices:</p> <p>This is a mandatory requirement as far as qualified electronic signatures are used, i.e. in case of electronic invoices (VAT).</p> <p>In that case the usage of a certificate from a certification service provider is needed. CA's in Germany are following clear guidelines and requirements mentioned in the Electronic Signature legislation.</p> <p>Registration of the certificate holder: only natural person, must be identified properly by RA or CA.</p> <p>The same principles apply for other fiscally relevant data.</p>
FR	All MINEFI recognized certification authorities must respect obligations of document "PC-Type" that is a Certification Policy template. The registration procedures are described, that can be considered consistent with ETSI TS 101 456.
IT	Requirements on identity and attributes verification at registration are very detailed, and the accreditation process also evaluates the Registration procedures, so, since a Qualified Electronic Signature is mandatory for electronically signed documents, both these aspects are met.
SP	<p>In BPR's system the common requirement to all certificate types is to present identity card or similar document. Other "trusted" documents strongly depend on the certificate type (i.e. subject's roles and values) are also required.</p> <p>Qualified certificates required for using IGAE's system require presentation of identity card or similar document. Registering in the IGAE's service may be done electronically using this certificate.</p>
UK	No special requirements.

A.1.1.5 Certificate Revocation

Objective: Ensure that a certificate revocation is required by an authorised person.

Country	Details
DE	<p>Electronic invoices:</p> <p>This is a mandatory requirement as far as qualified electronic signatures are used, i.e. in case of electronic invoices (VAT).</p> <p>In that case the usage of a certificate from a certification service provider is needed. CA's in Germany are following clear guidelines and requirements mentioned in the Electronic Signature legislation.</p> <p>Revocations: all CA's need to update a revocation list with all revoked certificates; this list or repository can be checked online or at certain time intervals free of charge.</p>

	The same principles apply for other fiscally relevant data.
FR	<p>All MINEFI recognized certification authorities must respect obligations of document “PC-Type” that is a Certification Policy template.</p> <p>Apart that certificates cannot be suspended, the rest is even more rigid than ETSI TS 101 456. For example, in this document it is also specified who can submit a revocation request.</p>
IT	Requirements on revocation requesters authentication and authorisation are very detailed, and the accreditation process also evaluates Revocation, so, since using a Qualified Electronic Signature is mandatory for el-signed fiscally relevant documents, both these aspects are met.
SP	<p>BPR’s certification policies define the consequences of the certificate revocation and the revocation procedures, addressing also who can requested the certificate revocation. The general rule is that the revocation must be requested in the offices that the Business Registry has designated for these purposes. On special circumstances of high urgency, revocation may also be electronically requested. BPR makes its CRLs publicly available through Web and LDAP. Every time a certificate is revoked, the CRLs are re-published.</p> <p>IGAE defines a detailed policy on certificates revocation.</p>
UK	No special requirements.

A.1.2 Maintenance of Signature over storage period

Objective: The electronic signatures are maintained such that their validity can be verified for the period of storage.

Country	Details
DE	<p>Electronic invoices and general fiscally relevant data:</p> <p>This is explicitly stated for electronic invoices and it follows as a general requirement out of the storage guidelines – requiring that the authenticity and the integrity of all electronically stored information need to be verified.</p> <p>However it is not required that the certificates which have been used fro the creation of electronic invoices are still valid when the tax inspection happens.</p>
FR	<p>There is no obligation concerning the verification of signature during the period of storage.</p> <p>The law concerning electronic signature of e-invoices says: the recipient of the invoice must verify the validity of the certificate when he receives the invoice.</p> <p>But, this law say nothing during the storage of theses information in particular no requirement for the verification of the signature, of the certificate during the storage.</p>
IT	<p>All fiscally relevant documents must be stored electronically. Every 15 days for e-invoices and yearly for other document types a file is created with the digests of each of all stored documents. This file is to be signed with a Qualified Electronic Signature and timestamped. Digests file, Qualified Electronic Signature and TST are entrusted to the Tax Authority. No other measure to ensure long life to the signature is required, since the Tax Authority acts as the safe place vouching for the signature and TST validity in the years.</p> <p>Furthermore, Time Stamping Authorities, including accredited QCA that must also provide such service, must keep all issued TSTs on unmodifiable media (be they physically or logically WORM) for at least 5 years. Special agreements can be arranged with customers to lengthen this period. These TSTs have legal value.</p>
SP	Corporate accounts have to be stored for 5 years. When these documents are delivered to BPR electronically signed, the system verifies the signature and signs and time-stamps an electronic

	notification that will prove in the future that the sender's certificate is valid at that time. As for public administration expenses dossiers within IGAE's system, this has still to be regulated through a future law dealing with e-Government.
UK	No special requirements.

A.1.3 Storage

A.1.3.1 Authorised Access

Objective: To make documents securely available to the authorised parties (related Company officers, auditors, tax authority) as required by applicable legislation and practices.

Country	Details
DE	<p>Electronic invoices and general fiscally relevant data:</p> <p>The accounts need to be made available to the tax inspectors and law enforcement officers on request (direct online access not required). Very often the rule says "remote-access", which is access to accounting data on media like CD, DVD, worms etc. but not into the live system.</p> <p>Storage must support the requirements of the data protection directive.</p> <ul style="list-style-type: none"> - There is only a general requirement: that data need to be accessed without any limitation for filtering, calculations etc. This principle is ruling the computerized tax auditing. - The storage procedures or applications need to be properly documented in order to guarantee that the stored data can be accessed again without difficulties. - There are specific rules on the storage of computerized accounting systems. These principles are: <ul style="list-style-type: none"> ▪ remote access is not online access, ▪ access can be immediate access, mediated access to the database or the data management system or handover of stored data on storage media,
FR	<p>Concerning electronic invoices and their signature, an obligation exists to make the documents available to the French government:</p> <p>At administration's request, data must be returned in clear language by the company in charge of assuring that an invoice has been issued, even if it is not the same person/company issuing the invoice; Clear language means "to provide information in a format commonly admitted in the commercial domain". The information can be required from the sender and the recipient; the information must be returned on screen, on an electronic media or on paper, if the tax administration asks for it.</p> <p>There is no technical aspect in order to respect this obligation.</p>
IT	<p>Tax Authority inspectors have the right to access any fiscally relevant document, that, when electronically stored, must be accessible, along with the related certificates, also by telematic means, as well as transferable to electronic or paper media. These data must also be accessible via indexed searches.</p>
SP	<p>BPR's system performs Access Control. Book accounts are accessible to the owners and the Spanish Tax Agency inspectors.</p> <p>Annual account books only accessible to persons that have already been registered in the service and after having paid the corresponding fee for every access.</p> <p>A recent Spanish law make this information accessible to any public servant and notary. Use of electronic signature is required in these cases.</p> <p>Access to public expenses dossiers within IGAE's databases is made through an intranet using dedicated lines and secure authentication only by IGAE's auditors. The security policy defines who and how this access must be made.</p>
UK	<p>The accounts need to be available to the tax inspectors and law enforcement officers on request (direct online access not required).</p>

	Storage must support the requirements of the data protection directive.
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A.1.3.2 Integrity

Objective: To maintain the integrity of a set of accounting data held in storage for the legally required period.

Country	Details
DE	<p>Electronic invoices:</p> <p>Documents as well as data describing or testimonials of authenticity and integrity of the data (e.g. qualified electronic signatures) are stored.</p> <p>General fiscally relevant documents:</p> <p>No specific requirement regarding the need of electronic signatures.</p> <p>This general principle would imply that the documentation of the procedures and the log files of the transmission etc. must be stored, to guarantee that no change has taken place during the transmission. This implies that e.g. the original messages have to be stored and should be linked to any other document (e.g. contracts, etc.).</p>
FR	<p>Concerning electronic signature of electronic invoices, the only obligation is to keep the invoice, the invoice signature and the certificate in the original version by the company which has created the invoice.</p> <p>No requirement concerning storage of CRL or OCSP Response. The recipient of electronic invoice must verify the invoice signature validity, including the certificate validity, when he receives this invoice. No such requirement exists afterwards.</p> <p>No technical elements are given to respect this obligation.</p>
IT	Fiscally relevant documents integrity is ensured by using Qualified Electronic Signature and by the measures in section A.1.2 Maintenance of Signature over storage period
SP	<p>The integrity of the documents delivered to BPR is ensured by their being signed. Once the documents have been signed, they are electronically submitted to the BPR using a SSL secure channel..</p> <p>The integrity of documents delivered to IGAE is ensured by their signatures and the access control imposed in its intranet.</p>
UK	<p>VAT Invoices may be protected by any mechanism that “imposes a satisfactory level of control over the authenticity and integrity of your invoice data”.</p> <p>The supporting invoice data must be “accurate and complete”. Similar requirements exist for the processing of accounts.</p> <p>The invoices need to be held as sent / received (i.e. in their original format) and have to be accessible and readable throughout the storage period.</p> <p>Allow other mechanisms than “Advanced Electronic Signatures” for integrity of VAT invoices.</p> <p>Generally, no specific requirement for other types of fiscally relevant document.</p>

A.1.3.3 Readability

Objective: To ensure that documents remain human or machine readable over the period of storage.

Country	Details
DE	<p>Data must not be corrupted and made unreadable, e.g. because of occurred changes or damages. From that point of view “readability” means that data should not be damaged.</p> <p>They should also not be encrypted or if encrypted, there should be a decryption tool available.</p> <p>Data may be machine readable or human readable. No specific requirement for PDF or any other format, which allow humans to read and understand. It needs to be noted that if the data are stored only in a format like PDF or TIFF etc. these formats are not allowed for archiving purposes. PDF or similar can only be in addition to the original electronic data.</p> <p>Machine-readability must also be guaranteed, i.e. all relevant data without limitation as regards filtering, controlling, cross checking etc.</p> <p>Electronic invoices:</p> <p>The invoices must be readable during the complete storage period. No changes whatsoever are allowed. Invoices have to be accessible and readable throughout the storage period. Any transformation or conversion of data needs to be documented.</p> <p>General fiscally relevant data:</p> <p>General fiscally relevant documents need to be “auditable” by tax authorities without any limitation; any change of format, any conversion must be noted down.</p> <p>In case of using electronic signatures or cryptographic processes the keys must be stored.</p>
FR	<p>As regards electronic invoices, an electronic invoice is defined as a structured message with the possibility to be read by a computer and to be automatically processed with one-to-one means. All electronic invoices must be stored in their original format.</p> <p>If requested by the French tax administration the document must be transposed into a paper format.</p>
IT	<p>Readability of all documents stored as per the rules in force is to be ensured: documents must be in an “un-modifiable” format, i.e. without any macro or hidden code, since they can change the documents presentation, as specified in section A.1.3.5 Documents Format.</p> <p>Where documents are becoming unreadable for whatever reason, documents must be converted to another format, provided that a trusted person attests the correspondence of the content.</p>
SP	<p>Readability of both annual accounts and book accounts must be preserved. Document’s formats (TIFF or text) are specified by BOE (Boletín Oficial del Estado) -the official bulletin publishing Spanish legislation.</p> <p>BPR system includes mechanisms able to detect malicious code and macros within incoming electronic documents..</p>
UK	<p>Invoices have to be accessible and readable throughout the storage period.</p>

A.1.3.4 Storage media type

Objective: To ensure that media where documents are stored can withstand the passing of time and possible support deterioration.

Country	Details
DE	<p>Storage media can be optical media or any other electronic storage media (e.g. disks, CD-Rom, DVDs, etc. It can also be disks, as long as their file systems are FAT or MS-DOS). There is no specific</p>

	<p>technology mentioned.</p> <p>The storage must be on a medium which does not allow any changes, in case of temporary storage on changeable media the IT system must be able to guarantee the integrity.</p>
FR	<p>All messages must be kept/stored in their original format:</p> <ul style="list-style-type: none"> - on a numeric support during at least six years; - on a support chosen by a company during the following three years. <p>If a hardware and/or software environment had been modified, the company must do the conversion and keep the compatibility of files with the original format.</p>
IT	<p>The only requirements clearly mandated is:</p> <ol style="list-style-type: none"> 1. “The stored document must be legible in any moment at the storing organisation’s [etc].. 2. The stored document can be also exhibited with telematic means.” <p>Apart from this, the person in charge of the storage must periodically verify (at most every five years) that stored documents are still actually readable. In order to prevent one media to become unreadable, because of technical obsolescence or physical degradation, its content must be timely copied onto another suitable media.</p>
SP	Storage media used by BPR system must be such that satisfy the requirement of readability of both annual accounts and book accounts by those entities and persons identified in a previous section.
UK	Invoices have to be accessible and readable throughout the storage period.

A.1.3.5 Documents Format

Objective: To ensure that documents are kept in a format suitable to prevent changes to their presentation or to the result of automatic processing.

Country	Details
DE	<p>As regards the format of electronic documents in general, no specific format is required by law.</p> <p>As regards fiscally relevant documents in electronic format, they must be protected against loss of integrity by technical or organisational measures.</p> <p>As regards readability by tax inspections machine –readable type of data are preferred, as they can be checked by digital tax inspection methods.</p>
FR	According to the law, an electronic invoice is a structured message with the possibility to be read by a computer and to be automatically processed with one-to-one mean. For example, XML and PDF formats can be used for electronic invoices, but this is not the case for Word, Excel formats.
IT	Electronically signed documents must have neither macros nor any hidden code whatsoever. This is more rigid than the general electronic signature requirements that demands hidden code not to change the document presentation.
SP	<p>Annual and book accounts formats for being submitted to BPR, are specified in BOE –official daily bulleting for publishing Spanish legislation. So far TIFF and text formats have been defined. Work on XBRL is now starting.</p> <p>Electronic documents’ format exchanged with IGAE are also specified in BOE.</p>
UK	XML is generally the preferred format for Tax related reports. No restrictions on VAT invoices.

A.1.3.6 Separation and Confidentiality of Stored Data

Objective: To ensure that electronic data related to different owner organisations are stored and archived separately..

Country	Details
DE	The storage must be clearly separated between the different companies; it can be the same company storing the data, but the storage or the archives must be clearly separated, e.g. different storage media.
FR	The same company can store information of several companies using separate means; a common storage for invoices of several companies does not conform to the law.
IT	No specification related to service providers providing storage services for multiple taxable persons. The relevant Decree by the Ministry of Economy and Finance 23/1/2004 states (art. 3(1) letter d): <i>“Fiscally relevant electronic documents are stored ... provided that their chronological order is assured and there is no solution of continuity for each tax period; furthermore, search and extraction functions must be provided for the information from the electronic archives based on surname, name, denomination, fiscal code, VAT registration number, date or logical association of them.”</i>
SP	Both BPR and IGAE systems satisfy the requirement of keeping the documents coming from each entity separated from the documents coming from the rest of entities
UK	No special provisions. Information generally treated as company confidential.

A.1.4 Reporting to and Exchanging Data with Authorities

Objective: Fiscally relevant documents are provided as required to the appropriate authorities in such a way that their integrity and the source is secure

Country	Details
DE	<p>Electronic invoices and general fiscally relevant data:</p> <p>Access is generally granted only to tax authorities, the access modes are defined as remote. The data must be stored on a unchangeable medium.</p>
FR	Companies have to declare their Value Added Tax by electronic means. This declaration must be digitally signed if the declaration is made via the WEB. The connexion is along a secure channel (HTTPS) and client authentication (by certificate) is used.
IT	<p>Companies must deposit their accounting reports yearly at the relative Chamber of Commerce solely in electronic format, signed with a Qualified Electronic Signature.</p> <p>Other fiscally relevant electronic documents are entrusted to the relevant Authority as in section A.1.2 Maintenance of Signature over storage period: every 15 days for e-invoices and yearly for other document types the digest of the stored documents a file is created with the digests. This file is to be signed with a Qualified Electronic Signature and timestamped. Digests file, Qualified Electronic Signature and TST are entrusted to the Tax Authority.</p> <p>Customs related declarations are to be signed with a Directive 1999/93/EC [12] “Art. 5(2) signature”.</p>
SP	<p>Companies can electronically and securely submit their book accounts and annual accounts (balance sheets) to the Business Registry. They have to perform this submission yearly. The exchange takes place using a secure channel (SSL). The electronic documents are signed by the sender in order to protect their integrity and to identify the sender, using the certificate issued by the SCR service.</p> <p>Public agencies securely submit their signed expenses dossiers and receive signed reports authorizing such an expense or identifying potential problems in the submitted dossiers.</p>
UK	Submission of accounting reports is generally protected using SSL with clients authenticated by password or authentication certificate.

A.1.5 Scanned Paper Originals

Objective: ensure that, when fiscally relevant documents originated on paper are converted into digital format, their content is preserved without any change.

Country	Details
DE	<p>Electronic invoices and general fiscally relevant data:</p> <p>If originally paper documents have been scanned in, it has to be secured that the paper and the electronic data are matching.</p>
FR	<p>The law about image of original document requires that the copy must be an exact and durable reproduction of original document. This verification must be made when the copy is created. This copy can be given as proof if the original does not exist any more.</p> <p>There is an important exception as regards electronic invoices: When a paper invoice has already been issued, the scanned paper invoice cannot be considered as the original even if the scanned version has an electronic signature.</p>
IT	<p>Documents that are originally analogical (e.g. on paper) can be transformed in electronic format, e.g. by scanning them. The correspondence between electronic and analogic format is ensured via a Qualified Electronic Signature:</p> <ol style="list-style-type: none"> 1. issued by the person in charge of storage if these documents are not in unique copy, i.e. if their content can be rebuilt from other documents that must be kept, even by other subjects; 2. issued by a notary or other public officer if they are in unique copy. When this kind of documents is present among the stored documents, at the end of the storing period (i.e. 15 days for invoices, yearly for other fiscally relevant documents) a notary or another public officer must add his own Qualified Electronic Signature to that of the person in charge of storage.
SP	<p>No regulation generally applicable to any scanned paper document exists so far in Spain; only for specific types of documents, none of which affects any document exchanged within IGAE's system.</p> <p>Scanned documents are allowed by BPR if they are electronically signed. An exception are external audit reports on corporates. Even if they are scanned and electronically submitted, the original documents are required.</p>
UK	No special provisions.

A.2 Information Security Management

A.2.2 Security Policy

A.2.2.1 Information Security Policy

Objective: To provide management direction and support for information security in accordance with business requirements and relevant laws and regulations.

Management should set a clear policy direction in line with business objectives and demonstrate support for, and commitment to, information security through the issue and maintenance of an information security policy across the organization.

Country	Details
DE	No mandatory provisions. But it would be recommendable that the guidelines from industry

	<p>organisations and from adroits are taken into account.</p> <p>In some areas like electronic invoicing for VAT purposes it is required that the IT procedures of electronic invoicing are documented.</p> <p>In addition, the “IT Grundschrift Manual” of the German “Bundesamt für Sicherheit in der Informationstechnik” (BSI) is to be mentioned as a guidance to implementing a suitable ISMS.</p>
FR	No general requirement exists for security policy. Concerning Data storage, many companies follow the standard AFNOR (NF Z42-013 and NF Z 43-400) . But, it is not an obligation.
IT	<p>No general requirement exists in Italy for security policy in the fiscally relevant digital documents field.</p> <p>Regarding electronic fiscal documents storage, the relevant Decree by the Minister of Economy and Finance (DMEF 23/1/2004) mandates abidance by CNIPA Deliberation 11/2004 addressing what is called “Conservazione sostitutiva” (Substitutive [<i>document</i>] conservation). This Deliberation requires that implementing organisations specify the adopted security measures, but no indication even on how this documentation is to be structured is given.</p> <p>Something similar to a Security Policy document is instead required for organisations providing complementary services to the organisations at issue such as QCAs and REM providers.</p> <p>Note: being QCAs required to abide by specific rules, some requirements, like storing CRLs, lie upon them instead of on the organisations under discussion, thus relieving the latter ones of this accomplishment. Similar remark applies to REM providers, that are required to authenticate senders and to keep track of what is sent and delivered.</p>
SP	<p>BPR has defined a security information policy that accomplishes with the “LEY ORGÁNICA 15/1999, de 13 de diciembre, de Protección de Datos de Carácter Personal”, on protection of personal data and put restrictions on access to the information. Intentions are to progress towards alignment with ISO 1779..</p> <p>As for IGAE, its system follows the requirements established by the security policy defined by the so-called “Comité de coordinación de la seguridad informática” (security coordination committee, horizontal within the Finance Ministry), that deals with this kind of issues. It is the intention of this committee to align this policy with ISO/IEC 17799 [7].</p>
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls in 5.1.1 to 5.1.2 appropriate to both signatures & storage.</p>

A.2.3 Organizing Information Security

A.2.3.1 Internal Organization

Objective: To manage information security within the organization.

A management framework should be established to initiate and control the implementation of information security within the organization.

Management should approve the information security policy, assign security roles and co-ordinate and review the implementation of security across the organization.

If necessary, a source of specialist information security advice should be established and made available within the organization. Contacts with external security specialists or groups, including relevant authorities, should be developed to keep up with industrial trends, monitor standards and assessment methods and provide suitable liaison points when handling information security incidents. A multi-disciplinary approach to information security should be encouraged.

Country	Details
DE	No mandatory provisions.

	<p>But it would be recommendable that the guidelines from industry organisations and from auditors are taken into account. In some areas like electronic invoicing for VAT purposes it is required that the IT procedures of electronic invoicing are documented.</p> <p>See also the IT Grundschrift Manual.</p>
FR	No specific requirement.
IT	No specific requirement. Something similar to a Security Policy document is required for QCAs and REM providers, that also addresses the need for Security policy management and for appointment of specific security officials.
SP	<p>BPR has an offices in each capital of province in Spain and in other cities. Each office deals with the documents that are submitted to it and is responsible of them. Situations are strongly dependant on the size of the city, the resources of the specific register and the volume of managed documentation but electronic access is provided by a centralized system that performs access control.</p> <p>The information security organization within IGAE follows the dictates of the security policy defined by the security coordination committee. There exists the role of the Security Corporative Manager.</p>
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls in 6.1.1 to 6.1.8 appropriate to both signatures & storage.</p>

A.2.3.2 External Parties

Objective: To maintain the security of the organization's information and information processing facilities that are accessed, processed, communicated to, or managed by external parties.

The security of the organization's information and information processing facilities should not be reduced by the introduction of external party products or services.

Any access to the organization's information processing facilities and processing and communication of information by external parties should be controlled.

Where there is a business need for working with external parties that may require access to the organization's information and information processing facilities, or in obtaining or providing a product and service from or to an external party, a risk assessment should be carried out to determine security implications and control requirements. Controls should be agreed and defined in an agreement with the external party.

Country	Details
DE	<p>No mandatory provisions.</p> <p>But it would be recommendable that the guidelines from industry organisations and from auditors are taken into account. In some areas like electronic invoicing for VAT purposes it is required that the IT procedures of electronic invoicing are documented. In case of external service providers there need to be clear contracts in place separating the tasks and clearly describing the authorisations.</p> <p>See also the IT Grundschrift Manual.</p>
FR	<p>No specific requirement concerning signature asset.</p> <p>Many companies respect the standard AFNOR Z42-013. In this document, there are recommendations when an external party is present in the storage process :</p> <ul style="list-style-type: none"> - A contract must be signed between the company and the external party - The company must verify if the external party complies with the standard AFNOR Z42-013 - External party must give attestation to prove the capacity to do the work.
IT	No detailed requirements on outsourcers are specified in the applicable regulation, however the organisations outsourcing the substitutive conservation are always and in any case responsible for the conservation, even when implemented by external organisations, therefore which measures they impose on outsourcers is a private matter between these parties and is irrelevant to the legislation.

	The same responsibility principle applies to QCAs and REM providers.
SP	No special provisions as BPR's internal information is not accessed, processed, communicated or managed by external parties.
UK	No special provisions. ISO/IEC 17799 [3] Controls in 6.2.1 to 6.2.3 appropriate to both signatures & storage.

A.2.4 Asset Management

A.2.4.1 Responsibility for Assets

Objective: To achieve and maintain appropriate protection of organizational assets.

All assets should be accounted for and have a nominated owner.

Owners should be identified for all assets and the responsibility for the maintenance of appropriate controls should be assigned. The implementation of specific controls may be delegated by the owner as appropriate but the owner remains responsible for the proper protection of the assets.

Country	Details
DE	No general provisions. In case of accredited certificate service provider there is a range of additional security measures to be looked at. See also the IT Grundschutz Manual.
FR	Concerning electronic invoices, the only requirement concerning signature is that " <i>certificate signing key pair must be activated under exclusive control of the signatory</i> " Concerning activating DATA for private key of CA recognized by French government (PRIS V1): "The control of the CA private key must be made with authentication of n among m person." PRIS V2 : Theses data must be protected with integrity and with confidentiality. We must design trusted person who have the responsibility of theses data. In the higher level, there must be at least two persons. Only theses persons can access theses data Concerning personal data, there is a law "2004-801" which gives a lot of requirements. If you have personal data in our system (disk..), we must make a statement to the French entity CNIL (La Commission nationale de l'informatique et des libertés) .Theses data must be protected with integrity and with confidentiality.
IT	The only requirement as per legal rules, is that that each signing device must be under the sole control of the signer and that, when the signing key pair is generated by the signer, it must be generated inside the SSCD. No other asset related responsibility is addressed.
SP	BPR establishes that the signing devices must be under the control of the signer. Users may go to the corresponding Register office and personally generate the key pair using the office's facilities, or they may download key pair generation code for running it on their own machines. In any case, they must go to the Register office for being given the corresponding cryptographic card, which they are responsible of.
UK	No special provisions.

	ISO/IEC 17799 [3] Controls in 7.1.1 to 7.1.3 appropriate to both signatures & storage.
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A.2.4.2 Information Classification

Objective: To ensure that information receives an appropriate level of protection.

Information should be classified to indicate the need, priorities, and expected degree of protection when handling the information.

Information has varying degrees of sensitivity and criticality. Some items may require an additional level of protection or special handling. An information classification scheme should be used to define an appropriate set of protection levels and communicate the need for special handling measures.

Country	Details
DE	<p>No general provisions.</p> <p>In case of accredited certificate service provider there is a range of additional security measures to be looked at.</p> <p>See also the IT Grundschutz Manual.</p>
FR	<p>No such requirement is specified in the French legislation.</p> <p>There exist in France three level in norm PRIS V2 (template of certification policies for signature, authentication and encryption services, template of timestamp policy) about the information :</p> <ul style="list-style-type: none"> - level one : information have medium sensitivity and criticality - level two : information have high sensitivity and criticality - level three : information have very high sensitivity and criticality <p>the provision in level three is more strict than in level one.</p> <p>In these three levels the private key and its activation data must be kept by the certificate owner.</p> <p>We can note that Reference certificate authorities must follow the level one.</p>
IT	<p>No such requirement is specified, apart from the signing private key, its activation data, and the secret code assigned to a certificate owner to request for his certificate revocation in emergency cases that are to be kept confidential.</p> <p>In addition, personal sensitive data are to be handled as per the persona data protection laws (namely Dlgs 196/2003).</p>
SP	<p>Annual accounts are publicly accessible once the corresponding fee has been paid. Book accounts are not publicly accessible (only registers, tax inspectors, public servants and notaries may access them). BPR also manage property information, which is not accessible on line. There are a number of different types of property information managed by BPR, classified by degree of criticality.</p> <p>Public administrations expenses dossiers within IGAE's data base are accessed in a controlled way. The operations that may be performed by each person depends on its specific position within IGAE.</p>
UK	<p>No special provisions.</p> <p>Accounting information may be handled under a single classification unless required otherwise for business reasons.</p> <p>Private signing keys will require special handling procedures.</p>

A.2.5 Human Resources Security

A.2.5.1 Prior To Employment

Objective: To ensure that employees, contractors and third party users understand their responsibilities, and are suitable for the roles they are considered for, and to reduce the risk of theft, fraud or misuse of facilities.

Security responsibilities should be addressed prior to employment in adequate job descriptions and in terms and conditions of employment.

All candidates for employment, contractors and third party users should be adequately screened, especially for sensitive jobs.

Employees, contractors and third party users of information processing facilities should sign an agreement on their security roles and responsibilities.

Country	Details
DE	<p>No general provisions.</p> <p>In case of accredited certificate service provider there is a range of additional security measures to be looked at. Selection of staff and surveillance of staff depending on the sensitivity of workplaces.</p> <p>See also the IT Grundschutz Manual.</p>
FR	<p>No such requirement is specified in the French legislation.</p> <p>Norm PRIS V2 recommends:</p> <ul style="list-style-type: none"> - <i>“All employees working for the CA service must sign a confidentiality clause on their job</i> - <i>Companies must be sure that Their employees are competent in their jobs”</i>
IT	No requirement: privacy rules impose strong limitations to this kind of screening.
SP	<p>No requirements are specified in Spanish legislation, nevertheless, BPR assesses technical qualification before contracting people who will work in its CA service.</p> <p>Being a public agency IGAE must follow the regulated public competition system for that part of the staff who are civil servant.</p>
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls in 8.1.1 to 8.1.3 appropriate to both signatures & storage.</p>

A.2.5.2 During Employment

Objective: To ensure that employees, contractors and third party users are aware of information security threats and concerns, their responsibilities and liabilities, and are equipped to support organizational security policy in the course of their normal work, and to reduce the risk of human error.

Management responsibilities should be defined to ensure that security is applied throughout an individual's employment within the organization.

An adequate level of awareness, education, and training in security procedures and the correct use of information processing facilities should be provided to all employees, contractors and third party users to minimize possible security risks. A formal disciplinary process for handling security breaches should be established.

Country	Details
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DE	<p>No general provisions.</p> <p>In case of accredited certificate service provider there is a range of additional security measures to be looked at. Selection of staff and surveillance of staff depending on the sensitivity of workplaces.</p> <p>See also the IT Grundschutz Manual.</p>
FR	No requirement for this objective.
IT	<p>Privacy and Union rules prevent from an arbitrary direct monitoring that may imply a remote control on personnel's operations. On the other hand the rules in force, be they provided by the Civil and/or Criminal Code or by the labour collective contract, allow for disciplinary actions, or worse, to be undertaken should personnel's misbehaviour be ascertained.</p> <p>QCAs and REM providers are explicitly required to have in place a training programme to ensure that all involved personnel is suitably and timely educated on their duties, on the involved SOFTWARE and HARDWARE products and on the procedures to enforce.</p>
SP	<p>No specific requirements on Spanish legislation, nevertheless BPR organises a formative course once per year</p> <p>IGAE also supports formative courses for its selected staff. (like those for getting the ISACA certificate on security auditing)</p>
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls in 8.2.1 to 8.2.3 appropriate to both signatures & storage.</p>

A.2.5.3 Termination or Change of Employment

Objective: To ensure that employees, contractors and third party users exit an organization or change employment in an orderly manner.

Responsibilities should be in place to ensure an employee's, contractor's or third party user's exit from the organization is managed, and that the return of all equipment and the removal of all access rights are completed.

Change of responsibilities and employments within an organization should be managed as the termination of the respective responsibility or employment in line with this section, and any new employments should be managed as described in section 5.2.5.1.

Country	Details
DE	<p>No general provisions.</p> <p>In case of accredited certificate service provider there is a range of additional security measures to be looked at. Selection of staff and surveillance of staff depending on the sensitivity of workplaces.</p> <p>See also the IT Grundschutz Manual.</p>
FR	No requirement for this objective.
IT	No such requirement exists in the regulations, since it is the employer's responsibility to meet the necessary security needs.
SP	<p>Within the team responsible of PKI in BPR, when an employee leaves it, he must give back his cryptographic token for accessing the system to his superior.</p> <p>BOE number 144 establishes that when a member of IGAE staff leaves IGAE, his role as user of IGAE's system must automatically finish, and that his immediate superior within IGAE's hierarchy is responsible for ensuring the accomplishment of this rule.</p>
UK	No special provisions.

ISO/IEC 17799 [3] Controls in 8.3.1 to 8.3.3 appropriate to both signatures & storage.
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A.2.6 Physical and Environmental Security

A.2.6.1 Secure Areas

Objective: To prevent unauthorized physical access, damage, and interference to the organization's premises and information.

Critical or sensitive information processing facilities should be housed in secure areas, protected by defined security perimeters, with appropriate security barriers and entry controls. They should be physically protected from unauthorized access, damage, and interference.

The protection provided should be commensurate with the identified risks.

Country	Details
DE	<p>No special provisions.</p> <p>In case of accredited certificate service provider there is a range of additional security measures to be looked at. Selection of staff and surveillance of staff depending on the sensitivity of workplaces. Needs to be described in the security policy.</p> <p>See also the IT Grundschrift Manual.</p>
FR	<p>There is no requirement concerning signature asset.</p> <p>However, for Storage, some companies follow the standard AFNOR Z 42-013. In this standard, some recommendations are given for secure areas :</p> <ul style="list-style-type: none"> - <i>“There must have several secure areas in order to split stored data</i> - <i>Every areas must be physically protected”</i>
IT	<p>No specific requirement exists on the fiscally relevant documents issuing organisations. Instead Qualified Certification Authorities and REM providers must ensure that systems are located in secured areas and that access to their systems and applications, as well as to the related premises, is allowed only to authorised personnel and logged.</p> <p>CNIPA Deliberation 11/2004 requires that the person in charge of substitutive [documents] conservation implements suitable measures to ensure physical and logical security of the storing system and of the involved media.</p>
SP	<p>Access to the Data Processing Centre of the BPR's CA requires cards and biometric devices. As for the register offices spread all around the country, the situation is very different, depending on the size of the city and the volume of managed data.</p> <p>IGAE's database is also physically protected by a number of security measures established in the security policy defined by the security coordination committee.</p>
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls in 9.1.1 to 9.1.6 appropriate to both signatures & storage.</p>

A.2.6.2 Equipment

Objective: To prevent loss, damage, theft or compromise of assets and interruption to the organization's activities.

Equipment should be protected from physical and environmental threats.

Protection of equipment (including that used off-site, and the removal of property) is necessary to reduce the risk of unauthorized access to information and to protect against loss or damage. This should also consider equipment siting and disposal. Special controls may be required to protect against physical threats, and to safeguard supporting facilities, such as the electrical supply and cabling infrastructure.

Country	Details
DE	<p>No general provisions.</p> <p>In case of accredited certificate service provider there is a range of additional security measures to be looked at. Selection of staff and surveillance of staff depending on the sensitivity of workplaces. Needs to be described in the security policy.</p> <p>See also the IT Grundschrift Manual.</p>
FR	No specific requirement for this objective.
IT	<p>No specific requirement exist. QCA related duties, apart from those related to the certificate issuing system, are to be derived from a suitable risk assessment they are supposed to perform and the result of which is to be included in their Security Plan.</p> <p>However, CNIPA Deliberation 11/2004 requires that the person in charge of substitutive conservation implements suitable measures to ensure media physical and logical security.</p>
SP	<p>No specific provisions in BPR. Very different situations depending on the city. Higher degree of protection put in place in the equipment within the CA's CPD.</p> <p>Resolution in BOE number 144 establishes that all the work stations within networks pertaining to IGAE must be set-up according to a well established technical procedure for computing systems integration..</p>
UK	No special provisions.

A.2.7 Communications and Operations Management

A.2.7.1 Operational Procedures and Responsibilities

Objective: To ensure the correct and secure operation of information processing facilities.

Responsibilities and procedures for the management and operation of all information processing facilities should be established. This includes the development of appropriate operating procedures.

Segregation of duties should be implemented, where appropriate, to reduce the risk of negligent or deliberate system misuse.

Country	Details
DE	<p>No general provisions</p> <p>Segregation of duties is of particular importance in accounting arena, also with regards key management.</p> <p>See also the IT Grundschrift Manual.</p>
FR	There is no requirement concerning signature asset.

	<p>However, for Storage, some companies follow the standard AFNOR Z 42-013. In this standard, some recommendations are given for operational procedures :</p> <p>- “<i>Operational procedure must exist and must be written with some information concerning methods and organisations to manage stored data (creation, destruction, reading, printing stored data)</i>”</p>
IT	Information processing management and operation requirement, such as segregation of duties, is requested for Qualified Certification Authorities only and just at high level.
SP	<p>Segregation of duties is performed within the BPR’s CA team.</p> <p>IGAE also performs segregation of duties: management is segregated from auditing. As per information security, development and maintenance duties are segregated from production and exploitation. Roles and responsibilities are clearly specified in BOE number 144 of June 17, 2005 regulating access control to data bases of IGAE.</p>
UK	<p>Segregation of duties (ISO/IEC 17799 [7] clause 10.1.3) is of particular importance in accounting arena, also with regards key management.</p> <p>ISO/IEC 17799 [3] Controls appropriate to both signatures & storage</p>

A.2.7.2 Third Party Service Delivery Management

Objective: To implement and maintain the appropriate level of information security and service delivery in line with third party service delivery agreements.

The organization should check the implementation of agreements, monitor compliance with the agreements and manage changes to ensure that the services delivered meet all requirements agreed with the third party.

Country	Details
DE	<p>No general provisions.</p> <p>Clear contracts need to in place in case of outsourcing.</p> <p>See also the IT Grundschrift Manual.</p>
FR	No specific requirement for this objective.
IT	<p>No requirement is specified, since this obligation is implied by the principal organisation being responsible for anything regarding the service, including incidents.</p> <p>To QCAs the art. 6 Directive 1999/93/EC [5] provisions applies: “<i>a certification service-provider is liable for damage caused to any entity or legal or natural person who reasonably relies on that certificate: ...unless the certification-service-provider proves that he has not acted negligently.</i>”</p> <p>REM providers must ensure that, apart from disasters, their service up time is 99,8% on each quarter, with a maximum system down time per single incident of 50% of the above service level. This applies also when services are outsourced.</p>
SP	BPR’s PKI services are offered 24 hours per day. Delivery of publicly available information electronically requested must occur within the 48 next hours, otherwise, this information must be given for free. BPR has defined a number of quality of service parameters.
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls appropriate to both signatures & storage</p>

A.2.7.3 System Planning And Acceptance

Objective: To minimize the risk of systems failures.

Advance planning and preparation are required to ensure the availability of adequate capacity and resources to deliver the required system performance.

Projections of future capacity requirements should be made, to reduce the risk of system overload.

The operational requirements of new systems should be established, documented, and tested prior to their acceptance and use.

Country	Details
DE	No general provisions. See also the IT Grundschutz Manual.
FR	No specific requirement for this objective.
IT	No special provisions for fiscal documents issuers. REMs are implicitly obliged to plan in advance their system requirements by their need to abide by the legally required service level.
SP	BPR conducts statistics of its SCR system. It has concluded that April and July are the most busy months in terms of book and annual accounts submission. It then, increases its staff and the contracted bandwidth during the last weeks of these months.
UK	No special provisions. ISO/IEC 17799 [3] Controls appropriate to both signatures & storage

A.2.7.4 Protection Against Malicious and Mobile Code

Objective: To protect the integrity of software and information.

Precautions are required to prevent and detect the introduction of malicious code and unauthorized mobile code.

Software and information processing facilities are vulnerable to the introduction of malicious code, such as computer viruses, network worms, Trojan horses, and logic bombs. Users should be made aware of the dangers of malicious code. Managers should, where appropriate, introduce controls to prevent, detect, and remove malicious code and control mobile code.

Country	Details
DE	No general provisions. See also the IT Grundschutz Manual.
FR	No specific requirement for this objective.
IT	Very high level, but rigid, requirements on protection against malicious code can be found in the personal data protection and in the QCA related legislation. Fiscally relevant electronic document are required not to have any macro or hidden code inside.
SP	BPR's and IGAE's system include mechanisms for early detection of malicious code within the incoming documents. In addition, BPR system is audited by an external auditor once per year .
UK	No special provisions.

	ISO/IEC 17799 [3] Controls appropriate to both signatures & storage
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A.2.7.5 Back-Up

Objective: To maintain the integrity and availability of information and information processing facilities.

Routine procedures should be established to implement the agreed back-up policy and strategy (see also 14.1) for taking back-up copies of data and rehearsing their timely restoration.

Country	Details
DE	No general provisions. See also the IT Grundschutz Manual.
FR	No specific requirement for this objective concerning signature asset. Concerning storage, in Standards AFNOR , there are following obligations : <ul style="list-style-type: none"> - backup of documents, indexes must be made - security copy must be made. But, concerning restoration of backup, there exists no requirement. In norm PRIS V2, certification authority must have a commitment concerning the restoration of CA service after a destruction for example. This commitment gives the time of the restoration. The higher the level, the shorter the time.
IT	Only for QCAs such sites are explicitly required, but the following requirement of CNIPA Deliberation 11/2004 on substitutive conservation “ <i>The stored document must be exhibited as legible in any moment ...</i> ” implies the need for backup copies and for disaster recovery sites, including backup storage sites.
SP	BPR’s CA has defined a backup policy. IGAE also has a back up policy for expenses dossiers and reports.
UK	No special provisions. ISO/IEC 17799 [3] Controls most appropriate to storage

A.2.7.6 Network Security Management

Objective: To ensure the protection of information in networks and the protection of the supporting infrastructure.

The secure management of networks, which may span organizational boundaries, requires careful consideration to dataflow, legal implications, monitoring, and protection.

Additional controls may also be required to protect sensitive information passing over public networks.

Country	Details
DE	No general provision. See also the IT Grundschutz Manual.
FR	No specific requirement
IT	Requirements regarding the network protection are specified only for REM providers.
SP	Both BPR’s SCR and IGAE have defined their own policies for securely managing their networks.
UK	ISO/IEC 17799 [3] controls particularly applicable to reporting and remote access to the data.

A.2.7.7 Media Handling

Objective: To prevent unauthorized disclosure, modification, removal or destruction of assets, and interruption to business activities.

Media should be controlled and physically protected.

Appropriate operating procedures should be established to protect documents, computer media (e.g. tapes, disks), input/output data and system documentation from unauthorized disclosure, modification, removal, and destruction.

Country	Details
DE	<p>No general provisions.</p> <p>In case of electronic invoices these general storage rules are effective also for documents as well as testimonials of authenticity and integrity of the data (e.g. qualified electronic signatures), even if following other rules the validity of these testimonials is already passed.</p> <p>The invoices must be readable during the complete storage period. No changes whatsoever are allowed.</p> <p>See also the IT Grundschutz Manual.</p>
FR	<p>No specific requirement for signature</p> <p>Concerning storage, in the standard AFNOR Z 42-013, there is an obligation to have formal attestation of</p> <ul style="list-style-type: none"> - Authorization to store documents - Record of documents - Destruction of information <p>Concerning the last proof, this attestation must be made before the real destruction.</p> <p>Theses attestations are kept on paper support or WORM like optical support. If possible theses attestations must be issued by the storage organisation and must only be verified by the operator. In order to ensure them a reliable security these media must be stored in protected and specific area, separated of desktop areas.</p> <p>No requirement for the access. Just a requirement for three level... (cf. section A.2.8.2 USER ACCESS MANAGEMENT)</p>
IT	No requirement.
SP	BPR has defined a policy of protection of media for its services. Magnetic tapes are kept in secure environments.
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls in section 10.7 are most appropriate to storage and management of keys.</p>

A.2.7.8 Exchange Of Information

Objective: To maintain the security of information and software exchanged within an organization and with any external entity.

Exchanges of information and software between organizations should be based on a formal exchange policy, carried out in line with exchange agreements, and should be compliant with any relevant legislation.

Procedures and standards should be established to protect information and physical media containing information in transit.

Country	Details
DE	No general provisions. In case of transmitting electronic invoices measures to guarantee authenticity and integrity need to be implemented. See also the IT Grundschrift Manual.
FR	No specific requirement
IT	No legal requirement.
SP	Annual and book accounts electronically submitted to the BPR are kept confidential in their transit on the Internet by using SSL..
UK	No special provisions. ISO/IEC 17799 [3] Controls most appropriate to storage

A.2.7.9 Electronic Commerce Services

Objective: To ensure the security of electronic commerce services, and their secure use.

The security implications associated with using electronic commerce services, including on-line transactions, and the requirements for controls, should be considered. The integrity and availability of information electronically published through publicly available systems should also be considered.

Country	Details
DE	No general provisions.
FR	No specific requirement
IT	No security rules exist on how electronic commerce services are to be secured. Only measures regarding how personal and sensitive data are to be protected are specified, for example by means of authentication, managed privileges, encryption, etc. Where these data types are sent by electronic means, suitable measures may need to be agreed with the telecommunication companies. Sensitive data can only be processed upon notification to and, where necessary, authorisation by the Authority for the Data Privacy.
SP	BPR puts in place measures for keeping confidential information secure. As per the provision of services, it also puts in place security measures for on-line transactions ending in fee payment (provision on annual accounts and information on properties).
UK	No special provisions. ISO/IEC 17799 [3] Controls 10.9.1 to 10.9.2 most appropriate to reporting.

A.2.7.10 Monitoring

Objective: To detect unauthorized information processing activities.

Systems should be monitored and information security events should be recorded. Operator logs and fault logging should be used to ensure information system problems are identified.

An organization should comply with all relevant legal requirements applicable to its monitoring and logging activities.

System monitoring should be used to check the effectiveness of controls adopted and to verify conformity to an access policy model.

Country	Details
DE	No general provision. See also the IT Grundschutz Manual.
FR	Concerning electronic invoices, French administration can control the respect of technical norms for the signature and can control the system of the creation of electronic invoices. Concerning storage, in the standard AFNOR Z42-013, there is an obligation to have at least an audit per year. This audit can be internal and/or external audit.
IT	Regulation on QCAs and REM providers indicate that a person responsible for audit must be assigned, but no indication exists on how to perform audit inspections, and on logging requirements specifically related to fiscally relevant document issuance and storage, etc.
SP	BPR's system performs monitorization of unauthorized information processing activities. IGAE also performs monitorization of all the critic systems, specially accesses. The information on authorization and denegation of users access to the database must be kept at least two years.
UK	No special provisions. ISO/IEC 17799 [3] Controls 10.10.1 to 10.10.6 are appropriate to signing and storage. In addition audit information is required for signing functions.

A.2.8 Access Control

A.2.8.1 Business Requirement For Access Control

Objective: To control access to information.

Access to information, information processing facilities, and business processes should be controlled on the basis of business and security requirements.

Access control rules should take account of policies for information dissemination and authorization.

Country	Details
DE	No special provisions. See also the IT Grundschutz Manual.
FR	No specific requirement. However, all standard (AFNOR Z42 013,, PRIS V2) have as recommendation to have logical and physical access. It is a logical recommendation.

IT	Only QCAs, REM Providers and Privacy related rules require access control policies to be in place.
SP	As said before, BPR system allows annual accounts be accessed by any registered entity after fee payment. On the other side, only the corporate itself, Spanish Tax Agency inspectors and civil servants may gain access to the corporate book accounts. Resolution in BOE number 144 specifies requirements for access control to IGAE databases..
UK	No special provisions. ISO/IEC 17799 [3] Controls 11.1.1 are appropriate to signing and storage.

A.2.8.2 User Access Management

Objective: To ensure authorized user access and to prevent unauthorized access to information systems.

Formal procedures should be in place to control the allocation of access rights to information systems and services.

The procedures should cover all stages in the life-cycle of user access, from the initial registration of new users to the final de-registration of users who no longer require access to information systems and services. Special attention should be given, where appropriate, to the need to control the allocation of privileged access rights, which allow users to override system controls.

Country	Details
DE	No special provisions. See also the IT Grundschutz Manual.
FR	No specific requirement concerning signature. But, concerning storage, in the norm ANFOR Z42-013, we find three level of user access : <ul style="list-style-type: none"> - system level - operator level - consultation level All companies following this standard must implement theses levels
IT	No special provisions.
SP	BPR's PKI usage requires control access.. Each member of IGAE staff is assigned an access profile specifying the set of applications and databases that is granted to access. IGAE system only allows its own inspectors to access public expenses dossiers database. Critic systems or those containing personal data, must use profiles for granting or denying access.
UK	No special provisions. For internal access ISO/IEC 17799 [3] Controls 11.2.1 to 11.2.4 are appropriate to storage.

A.2.8.3 User Responsibilities

Objective: To prevent unauthorized user access, and compromise or theft of information and information processing facilities.

The co-operation of authorized users is essential for effective security.

Users should be made aware of their responsibilities for maintaining effective access controls, particularly regarding the use of passwords and the security of user equipment.

A clear desk and clear screen policy should be implemented to reduce the risk of unauthorized access or damage to papers, media, and information processing facilities.

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual.
FR	No specific requirement concerning signature. But, concerning storage, in the norm ANFOR Z 42-013,, we have a recommendation concerning passwords: Password must have at least 5 characters et must be changed often. The period three months in order to change passwords is good.
IT	No requirement. Internal users can be made aware of their responsibilities in this field, and, where the service/application sensitivity requires it, also in writing. Misbehaviour may be sanctioned based on the legislation in force and the working contract.
SP	No special provisions within BPR. BOE resolution number 144 establishes that it is responsibility of each member of IGAE's staff to know the aforementioned resolution and apply whatever rules are given there. Each member commits himself to use the database information exclusively for the purposes he is entitled with.
UK	No special provisions. ISO/IEC 17799 [3] Controls 11.3.1 to 11.3.3 are appropriate to signing and storage, with additional controls on responsibilities for keeping smart cards on keeping smart cards secure.

A.2.8.4 Network Access Control

Objective: To prevent unauthorized access to networked services.

Access to both internal and external networked services should be controlled.

User access to networks and network services should not compromise the security of the network services by ensuring:

- a) appropriate interfaces are in place between the organization's network and networks owned by other organizations, and public networks;
- b) appropriate authentication mechanisms are applied for users and equipment;
- c) control of user access to information services is enforced.

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual.

FR	No specific requirement
IT	No specific requirement
SP	BPR controls network resources access through active directory. BOE number 144 establishes general rules on network access control: who will authorize the subscription of a certain person as user of the network before the system manager, who will process such authorization, etc.
UK	No special provisions. ISO/IEC 17799 [3] controls 11.4.1 to 11.4.2, particularly relevant to use of storage. Segregation of networks particularly applicable to TTP services. Other controls generally applicable.

A.2.8.5 Operating System Access Control

Objective: To prevent unauthorized access to operating systems.

Security facilities should be used to restrict access to operating systems to authorized users. The facilities should be capable of the following:

- a) authenticating authorized users, in accordance with a defined access control policy;
- b) recording successful and failed system authentication attempts;
- c) recording the use of special system privileges;
- d) issuing alarms when system security policies are breached;
- e) providing appropriate means for authentication;
- f) where appropriate, restricting the connection time of users.

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual.
FR	No specific requirement concerning signature. But, concerning storage, in the norm AFNOR Z 42-013, we find three level of user access : <ul style="list-style-type: none"> - system level - operator level - consultation level All companies following this standard must implement theses levels
IT	QCAs are required to make use of Operating Systems certified per ITSEC F-C2/E2 or equivalent.
SP	No special provisions.
UK	No special provisions. ISO/IEC 17799 [3] Controls 11.5.1 to 11.5.6 are most appropriate to storage.

A.2.8.6 Application and Information Access Control

Objective: To prevent unauthorized access to information held in application systems

Security facilities should be used to restrict access to and within application systems.

Logical access to application software and information should be restricted to authorized users.

Application systems should:

- a) control user access to information and application system functions, in accordance with a defined access control policy;
- b) provide protection from unauthorized access by any utility, operating system software, and malicious software that is capable of overriding or bypassing system or application controls;
- c) not compromise other systems with which information resources are shared.

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual.
FR	No specific requirement concerning signature. But, concerning storage, in the norm ANFOR Z 42-013, we find three level of user access : <ul style="list-style-type: none"> - system level - operator level - consultation level All companies following this standard must implement theses levels
IT	Such requirements exist only for QCAs and REM providers. Privacy rules address these issues regardless of the provided service, as they are focused on personal and sensitive data management.
SP	BPR performs access control to information based on the certificate profile. IGAE performs access control to expenses dossiers database based on a profile depending on the inspector's adscription centre.
UK	No special provisions. ISO/IEC 17799 [3] Controls 11.6.1 is most appropriate to storage. 11.6.2 is most applicable to signing keys.

A.2.8.7 Mobile Computing and Teleworking

Objective: To ensure information security when using mobile computing and teleworking facilities.

The protection required should be commensurate with the risks these specific ways of working cause. When using mobile computing the risks of working in an unprotected environment should be considered and appropriate protection applied. In the case of teleworking the organization should apply protection to the teleworking site and ensure that suitable arrangements are in place for this way of working.

Country	Details
DE	No general Provision.

	See also the IT Grundschrift Manual.
FR	No specific requirement
IT	No specific provision
SP	BPR system allows teleworking through VPNs in certain cases. IGAE's inspectors frequently perform remote access IGAE's database through VPN according to rules dictated by the security policy.
UK	No special provisions.

A.2.9 Information Systems Acquisition, Development and Maintenance

A.2.9.1 Security Requirements of Information Systems

Objective: To ensure that security is an integral part of information systems.

Information systems include operating systems, infrastructure, business applications, off-the-shelf products, services, and user-developed applications. The design and implementation of the information system supporting the business process can be crucial for security. Security requirements should be identified and agreed prior to the development and/or implementation of information systems.

All security requirements should be identified at the requirements phase of a project and justified, agreed, and documented as part of the overall business case for an information system.

Country	Details
DE	No general Provision. See also the IT Grundschrift Manual.
FR	No specific requirement
IT	No stipulations.
SP	No special provisions.
UK	No special provisions. ISO/IEC 17799 [3] Controls 12.1 are appropriate to storage and signing.

A.2.9.2 Correct Processing in Applications

Objective: To prevent errors, loss, unauthorized modification or misuse of information in applications.

Appropriate controls should be designed into applications, including user developed applications to ensure correct processing. These controls should include the validation of input data, internal processing and output data.

Additional controls may be required for systems that process, or have an impact on, sensitive, valuable or critical information. Such controls should be determined on the basis of security requirements and risk assessment.

Country	Details
DE	No general Provision.

	See also the IT Grundschutz Manual.
FR	No specific requirement
IT	<p>No stipulations, except for signature creation applications and devices, that must “ensure the integrity of the electronic documents the signature refers to. Electronic document must be presented to the signer before the signature, clearly and without any ambiguity, and the will to sign must be requested....”.</p> <p>The latter requirement does not apply to signatures issued by means of automated procedures, like the e-Invoicing issuing procedures. These procedures must be clearly activated by the signer, whose will to issue this signature must be clearly specified in the automatically signed documents.</p>
SP	<p>BPR system does not put special provisions.</p> <p>IGAE’s system includes controls in its applications checking information coherence within the documents submitted by public agencies.</p>
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls 12.2.1 may be appropriate to input of data into storage. Other controls are best targeted at objectives described in section 5 of the current document.</p>

A.2.9.3 Cryptographic Controls

Objective: To protect the confidentiality, authenticity or integrity of information by cryptographic means.

A policy should be developed on the use of cryptographic controls. Key management should be in place to support the use of cryptographic techniques.

Country	Details
DE	<p>No general Provision.</p> <p>See also the IT Grundschutz Manual.</p>
FR	No specific requirement
IT	<p>Key management is addressed by the legal requirements that regard keys used in electronic signatures and to ensure the personal sensitive data privacy.</p> <p>Where protection of sensitive data (e.g. related to a person’s health, religion, sexual habits, etc.) is concerned, encryption is specifically required by the related law, that also implies cryptographic key management.</p>
SP	Annual and book accounts are encrypted by SSL while circulating through Internet. Once they are in the BPR system, they are deciphered.
UK	No specific requirements. General use of commercial SSL accepted.

A.2.9.4 Security of System Files

Objective: To ensure the security of system files.

Access to system files and program source code should be controlled, and IT projects and support activities conducted in a secure manner. Care should be taken to avoid exposure of sensitive data in test environments.

Country	Details
DE	<p>No general Provision.</p> <p>See also the IT Grundschutz Manual.</p>

FR	No specific requirement
IT	Requirements on system files access are laid down to some detail only for QCAs and for REM providers. Sensitive data privacy protection rules indicate this type of protection at high level.
SP	Files containing personal data must respect what is established by Personal Data Protection Law.
UK	No special provisions. ISO/IEC 17799 [3] Controls 12.4.1 to 12.4.3 are appropriate to storage and signing.

A.2.9.5 Security in Development and Support Processes

Objective: To maintain the security of application system software and information.

Project and support environments should be strictly controlled.

Managers responsible for application systems should also be responsible for the security of the project or support environment. They should ensure that all proposed system changes are reviewed to check that they do not compromise the security of either the system or the operating environment.

Country	Details
DE	No general Provision. See also the IT Grundschrift Manual.
FR	No specific requirement
IT	No such requirement is specified.
SP	Any change in the applications must ensure the alignment with Personal Data Protection Law. In addition to that, IGAE never performs tests with actual data.
UK	No special provisions. ISO/IEC 17799 [3] Controls 12.5.1 to 12.5.3, 12.5.5 are appropriate to storage and signing. Covert signalling issues (12.5.4) are not necessary since those with access to data are assumed to be trusted with the proper use of that data.

A.2.9.6 Technical Vulnerability Management

Objective: To reduce risks resulting from exploitation of published technical vulnerabilities.

Technical vulnerability management should be implemented in an effective, systematic, and repeatable way with measurements taken to confirm its effectiveness. These considerations should include operating systems, and any other applications in use.

Country	Details
DE	No general Provision. See also the IT Grundschrift Manual.
FR	No specific requirement
IT	The personal data protection law requires the implementation of mechanisms and systems suitable to prevent exploitation of processing systems vulnerabilities. Since fiscally relevant documents may encompass also data pertaining to legal persons, such requirements must be taken into account. CAs and REM providers are required to regularly perform and maintain a Risk Assessment procedure.

SP	A yearly external audit is performed on the BPR system which assess and make recommendations. IGAE is conducting risk analysis and producing contingency plans.
UK	No special provisions. ISO/IEC 17799 [3] Control 12.6.1 is appropriate to storage and signing.

A.2.10 Information Security Incident Management

A.2.10.1 Reporting Information Security Events and Weaknesses

Objective: To ensure information security events and weaknesses associated with information systems are communicated in a manner allowing timely corrective action to be taken.

Formal event reporting and escalation procedures should be in place. All employees, contractors and third party users should be made aware of the procedures for reporting the different types of event and weakness that might have an impact on the security of organizational assets. They should be required to report any information security events and weaknesses as quickly as possible to the designated point of contact.

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual.
FR	No specific requirement
IT	No legal stipulation addresses the security incident management.
SP	BPR maintains a data base on system incidents. IGAE notifies incidents through a corporative system. Incidents are recorded.
UK	No special provisions. ISO/IEC 17799 [3] Controls 13.1.1 to 13.1.2 are appropriate to storage and signing.

A.2.10.2 Management of Information Security Incidents and Improvements

Objective: To ensure a consistent and effective approach is applied to the management of information security incidents.

Responsibilities and procedures should be in place to handle information security events and weaknesses effectively once they have been reported. A process of continual improvement should be applied to the response to, monitoring, evaluating, and overall management of information security incidents.

Where evidence is required, it should be collected to ensure compliance with legal requirements.

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual.
FR	No specific requirement
IT	No legal requirement.

SP	BPR has defined processes for managing security incidents. The Corporate Security Manager coordinates incidents management. He generates the email notifying them and after its closure will also generate the corresponding notification email.
UK	No special provisions. ISO/IEC 17799 [3] Controls 13.2.1 to 13.2.2 are appropriate to storage and signing.

A.2.11 Business Continuity Management

A.2.11.1 Information Security Aspects of Business Continuity Management

Objective: To counteract interruptions to business activities and to protect critical business processes from the effects of major failures of information systems or disasters and to ensure their timely resumption.

A business continuity management process should be implemented to minimize the impact on the organization and recover from loss of information assets (which may be the result of, for example, natural disasters, accidents, equipment failures, and deliberate actions) to an acceptable level through a combination of preventive and recovery controls. This process should identify the critical business processes and integrate the information security management requirements of business continuity with other continuity requirements relating to such aspects as operations, staffing, materials, transport and facilities.

The consequences of disasters, security failures, loss of service, and service availability should be subject to a business impact analysis. Business continuity plans should be developed and implemented to ensure timely resumption of essential operations. Information security should be an integral part of the overall business continuity process, and other management processes within the organization.

Business continuity management should include controls to identify and reduce risks, in addition to the general risks assessment process, limit the consequences of damaging incidents, and ensure that information required for business processes is readily available.

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual.
FR	No specific requirement
IT	Service level requirements are specified only for the REM. The QCA related rules just require a disaster recovery plan is in force. No impact analysis is required. However, personal data privacy law, that forbids any loss of data, applies. Electronic substitutive documents conservation requires in any case that “the conserved document must be made readable in any moment documents.... also by telematic means”. This implies a business continuity plan to be enacted not to become liable for default.
SP	BPR has elaborated a continuity plan for dealing with service discontinuation.
UK	No special provisions. This is a general business issue.

A.2.12 Compliance

A.2.12.1 Compliance with Legal Requirements

Objective: To avoid breaches of any law, statutory, regulatory or contractual obligations, and of any security requirements.

The design, operation, use, and management of information systems may be subject to statutory, regulatory, and contractual security requirements.

Advice on specific legal requirements should be sought from the organization's legal advisers, or suitably qualified legal practitioners. Legislative requirements vary from country to country and may vary for information created in one country that is transmitted to another country (i.e. trans-border data flow).

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual.
FR	No specific requirement. Companies must respect French laws.
IT	Obviously compliance with the law is required by the law
SP	Obviously all the systems claim compliance with what is required by the law. Specifically, IGAE must accomplish, among others, what is stated in BOE number 144.
UK	Legislation relating to the VAT Directive is most relevant.

A.2.12.2 Compliance with Security Policies and Standards and Technical Compliance

Objective: To ensure compliance of systems with organizational security policies and standards.

The security of information systems should be regularly reviewed.

Such reviews should be performed against the appropriate security policies and the technical platforms and information systems should be audited for compliance with applicable security implementation standards and documented security controls.

Country	Details
DE	No general Provision. See also the IT Grundschutz Manual. The IT-Grundschutz Certificate or a self-declaration offers companies and agencies the possibility of making transparent their efforts regarding IT security. This can serve as a quality feature providing competitive advance with both customers and business partners and thus can bring competitive advantage. After consulting with registered IT-Grundschutz users and IT security experts, the BSI has defined three variants of the IT-Grundschutz qualification: the IT-Grundschutz Certificate and the self-declarations "IT-Grundschutz entry level" and "IT-Grundschutz higher level". Issue of the IT-Grundschutz Certificate is based on an audit carried out by an external auditor licensed with the BSI. The outcome of the audit is an audit report which is submitted to the certification authority that decides on the issue of IT-Grundschutz Certificates. The baseline set of criteria on which the procedure is based is the latest version of the BSI's IT-Grundschutz Manual. The "Audit Scheme for Auditors" describes the audit procedure followed, the audit report, the decision and issue of the IT-Grundschutz Certificate.

FR	<p>Concerning electronic invoices, French administration can control the respect of technical norms for the signature.</p> <p>Concerning storage, in the standard AFNOR Z 42-013 Error! Reference source not found. there is an obligation to have at least an audit per year. This audit can be internal and/or external audit.</p>
IT	<p>Where security policies are required by the law, they must be met.</p> <p>Something close to security policies is required for CAs and for REM, although they do not perfectly match ISO/IEC 17799 [3] structure. However they must be met as expected. In fact the presence of an internal Auditor Manager is specifically required by both regulations on Qualified Electronic Signature and on REM.</p>
SP	<p>BPR system is audited once yearly.</p> <p>IGAE system will be audited once every two years in terms of Personal Data Protection Law conformance.</p>
UK	<p>No special provisions.</p> <p>ISO/IEC 17799 [3] Controls 15.2.1 to 15.2.2 are appropriate to storage and signing.</p>

A.2.12.3 Information Systems Audit Considerations

Objective: To maximize the effectiveness of and to minimize interference to/from the information systems audit process.

There should be controls to safeguard operational systems and audit tools during information systems audits.

Protection is also required to safeguard the integrity and prevent misuse of audit tools.

Country	Details
DE	<p>No general Provision.</p> <p>See also the IT Grundschrift Manual.</p> <p>IT security audit required by audit companies following their own audit procedures.</p> <p>Certification by BSI possible and recommended.</p> <p>The IT-Grundschrift Certificate or a self-declaration offers companies and agencies the possibility of making transparent their efforts regarding IT security. This can serve as a quality feature providing competitive advance with both customers and business partners and thus can bring competitive advantage. After consulting with registered IT-Grundschrift users and IT security experts, the BSI has defined three variants of the IT-Grundschrift qualification: the IT-Grundschrift Certificate and the self-declarations "IT-Grundschrift entry level" and "IT-Grundschrift higher level".</p> <p>Issue of the IT-Grundschrift Certificate is based on an audit carried out by an external auditor licensed with the BSI. The outcome of the audit is an audit report which is submitted to the certification authority that decides on the issue of IT-Grundschrift Certificates. The baseline set of criteria on which the procedure is based is the latest version of the BSI's IT-Grundschrift Manual. The "Audit Scheme for Auditors" describes the audit procedure followed, the audit report, the decision and issue of the IT-Grundschrift Certificate.</p>
FR	No specific requirement
IT	No audit tool is required by the applicable regulations, although CAs and REM rules require that an Audit Manager is in place.
SP	No special provisions.
UK	No special provisions.

ISO/IEC 17799 [7] Controls 15.3.1 to 15.3.2 are appropriate to storage and signing.

Annex B – Bibliography

B.1 FRANCE

PRIS V1	Template of certification policy http://www.finances.gouv.fr/dematerialisation_icp/Documents/Pc_type_minefi_dsi_entreprises.pdf
PRIS V2	Template of certification policy, http://www.adele.gouv.fr/spip/article.php3?id_article=547
Art 1316-3 of Civil Code	Article of civil code concerning juridical value about electronic proof http://www.legifrance.gouv.fr/WAspad/UnCode?code=CCIVILL0.rcv (French document)
Art 1348 of Civil Code	Article of civil code concerning copy for juridical value. http://www.legifrance.gouv.fr/WAspad/UnCode?code=CCIVILL0.rcv (French document)
AFNOR NF Z 42-013	Electronic archival storage - Specifications relative to the design and operation of information processing systems in view of ensuring the storage and integrity of the recordings stored in these systems. http://www.afnor.fr/portail.asp
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B.2 GERMANY

IT Grundschutz Manual 2004:	IT Baseline Protection Manual http://www.bsi.de/english/gshb/index.htm
Abgabenordnung	German General Tax Code http://bundesrecht.juris.de/bundesrecht/BMF_index.html
Umsatzsteuergesetz 2003	German Turnover Tax Act/VAT legislation, 29 th January 2004, http://bundesrecht.juris.de/bundesrecht/BMF_index.html
Umsatzsteuerrichtlinien 2004	Administrative Guidelines for Corporate Tax, Issue 2005 ("Umsatzsteuerrichtlinien")
Guidelines for Computerized Accounting	GoBS 1995; Generally Accepted Principles of Computer-assisted Accounting Systems – Letter from the German Federal Ministry of Finance (BMF) dated 07 November 1995 (in German, <i>GoBS</i>) http://bundesrecht.juris.de/bundesrecht/BMF_index.html
Guidelines for Access of Tax Authorities to Digital Documents	Principles of Data Access and Auditing of Digital Documents – Letter from the German Federal Ministry of Finance (BMF) dated 16 July 2001 http://bundesrecht.juris.de/bundesrecht/BMF_index.html
Guidelines on Electronic Invoicing in Germany (English Version)	AWV 2006, www.awv-net.de
Signaturgesetz	German Digital Signature Act, www.bundesnetzagentur.de

B.3 ITALY

Dlgs 196/2003 – Decreto legislativo 30 June 2003 – Code in the matter of personal data protection	http://www.garanteprivacy.it/garante/document?ID=727068 (in English)
Note: all the following rules are available from the specified URLs only in Italian.	
Dlgs 82/2005 amended by Dlgs 159/2006: Legislative Decree 7 March 2005 No 82, amended by Legislative Decree 4 April 2006 No 159; "Code for the Digital Administration"	http://www.cnipa.gov.it/site/files/Opuscolo%2013.pdf
Dlgs 52/2004	Legislative Decree 20 February 2004 No 52; "Implementation of Directive 2001/115/EC on simplifying, modernising and harmonising the conditions laid down for invoicing in respect of value added tax" http://www.camera.it/parlam/leggi/deleghe/testi/04052dl.htm
DMEF 23/1/2004	Decree by the Minister of Economy and Finance 23 January 2004; "Manners to accomplish fiscal obligations relevant to electronic documents and to their copy on various media" http://www.cnipa.gov.it/site/files/DECRETO%2023%20gennaio%202004.pdf

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CNIPA Deliberation 11/2004	CNIPA Deliberation 19 February 2004; “Technical rules for reproducing and keeping documents on optical media suitable to guarantee conformity to original documents” http://www.cnipa.gov.it/site/files/DELIBERAZIONE%2019%20febbraio%202004_v1.pdf Note: despite its title, this Deliberation allows for any media type to be used.
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B.4 SPAIN

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I 31/12/1999	INSTRUCCIÓN de 31 de diciembre de 1999, de la Dirección General de los Registros y del Notariado, sobre legalización de libros en los Registros Mercantiles a través de procedimientos telemáticos.
I 13/6/2003	INSTRUCCIÓN de 13 de junio de 2003, de la Dirección General de los Registros y del Notariado, complementaria de la Instrucción de 30 de diciembre de 1999, sobre presentación de las cuentas anuales en los Registros Mercantiles mediante procedimientos telemáticos.
L 30/192	LEY 30/1992, DE 26 DE NOVIEMBRE, DE REGIMEN JURIDICO DE LAS ADMINISTRACIONES PUBLICAS Y DEL PROCEDIMIENTO ADMINISTRATIVO COMUN.
L 59/2003	LEY 59/2003 DE 19 DE DICIEMBRE 2003 DE FIRMA ELECTRÓNICA.
O 21/12/2000	Orden de 21 de diciembre de 2000 en el que se establecen las condiciones generales y el procedimiento para la presentación telemática por Internet.
R 28/11/2005 FILE	RESOLUCIÓN de 28 de noviembre de 2005, de la Intervención General de la Administración del Estado, por la que se regulan los procedimientos para la tramitación de los documentos contables en soporte fichero.
R 28/11/2005 IRIS	RESOLUCIÓN de 28 de noviembre de 2005, de la Intervención General de la Administración del Estado, por la que se aprueba la aplicación IRIS.
RD 2188/1995	REAL DECRETO 2188/1995, DE 28 DE DICIEMBRE, POR EL QUE SE DESARROLLA EL REGIMEN DEL CONTROL INTERNO

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RD 263/1996	REAL DECRETO 263/1996, DE 16 DE FEBRERO, POR EL QUE SE REGULA LA UTILIZACION DE TECNICAS ELECTRONICAS, INFORMATICAS Y TELEMATICAS POR LA ADMINISTRACION GENERAL DEL ESTADO.
RD 772/1999	REAL DECRETO 772/1999, de 7 de mayo, por el que se regula la presentación de solicitudes, escritos y comunicaciones ante la Administración General del Estado, la expedición de copias de documentos y devolución de originales y el régimen de las oficinas de registro.
RD 1377/2002	Real Decreto 1377/2002 por el que se desarrolla la colaboración social en la gestión de tributos para la presentación telemática de declaraciones, comunicaciones y otros documentos tributarios.
RD 209/2003	REAL DECRETO 209/2003, de 21 de febrero, por el que se regulan los registros y las notificaciones telemáticas, así como la utilización de medios telemáticos para la sustitución de la aportación de certificados por los ciudadanos.
RD 686/2005	REAL DECRETO 686/2005, de 10 de junio, por el que se modifica el Real Decreto 2188/1995, de 28 de diciembre, por el que se desarrolla el régimen de control interno ejercido por la Intervención General de la Administración del Estado.

B.5 UNITED KINGDOM

UK Legislation	Companies Act 1989 requirements on record keeping: http://www.opsi.gov.uk/ACTS/acts1989/Ukpga_19890040_en_2.htm Finance Act 1998 requirements on company tax returns http://www.opsi.gov.uk/acts/acts1998/80036-bc.htm#sch18
Her Majesties Revenue and Customs	http://www.hmrc.gov.uk HM Customs & Excise (now HMRC) Notice 700/21 Keeping records and accounts HM Customs & Excise (now HMRC) Notice 700/62 self-billing HM Customs & Excise (now HMRC) Notice 700/63 Electronic Invoicing HM Customs & Excise (now HMRC) Notice 725 Single markets
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Policy on document signatures	http://www.companieshouse.gov.uk/about/policyDocuments/documentSignatures.shtml
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B.6 INTERNATIONAL ORGANISATIONS

OECD Guidance for Developers of Business and Accounting Software Concerning Tax Audit Requirements

http://www.oecd.org/document/57/0,2340,en_2649_33749_34910329_1_1_1_1,00.html

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