

# e-Szignó Certification Authority

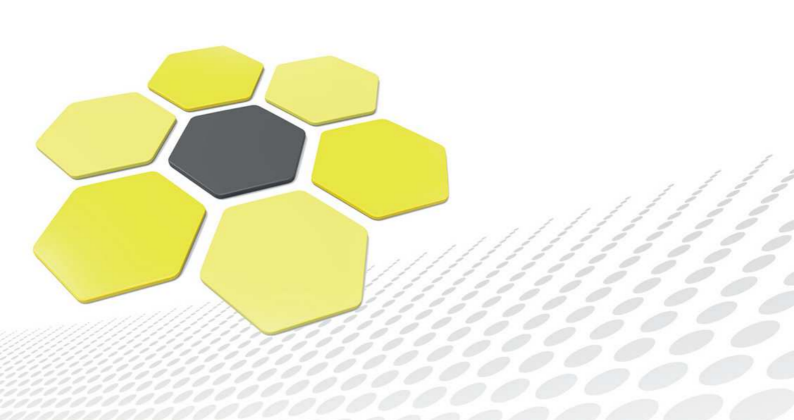
eIDAS conform

Qualified Long-Term Preservation Service

Preservation Practice Statement

ver. 2.6

Date of effect: 24/03/2018



OID	1.3.6.1.4.1.21528.2.1.1.188.2.6
Version	2.6
First version date of effect	15/12/2006
Security classification	PUBLIC
Approved by	Gergely Vanczák
Date of approval	22/02/2018
Date of effect	24/03/2018

Microsec Micro Software Engineering & Consulting Private Company Limited by Shares Hungary, H-1031 Budapest, Záhony u. 7. D

Version	Description	Effect date	Author(s)
1.0	First version.	15/12/2006	István Zsolt Berta, Dr.
	OID: 1.3.6.1.4.1.21528.2.1.1.18		
1.1	Changes according to the feedback	08/01/2007	István Zsolt Berta, Dr.
	of the National Telecommunications		
	Authority.		
	OID: 1.3.6.1.4.1.21528.2.1.1.18.1.1		
1.2	Change in the contact data of the	01/01/2008	István Zsolt Berta, Dr.
	consumer protection.		
	OID: 1.3.6.1.4.1.21528.2.1.1.18.1.2		
1.3	Not issued.	01/10/2008	István Zsolt Berta, Dr.
	OID: 1.3.6.1.4.1.21528.2.1.1.18.1.3		
1.4	Conforming to the new requirements	20/12/2008	István Zsolt Berta, Dr.
	of the NHH.		
	OID: 1.3.6.1.4.1.21528.2.1.1.18.1.4		
2.0	Change in the company form.	01/05/2012	István Zsolt Berta, Dr.
	Change related to the encryption of		
	the archived e-dossiers.		
	OID: 1.3.6.1.4.1.21528.2.1.1.18.2.0		
2.0	New, eIDAS conform preservation	01/07/2016	Sándor Szőke, Dr.
	policy with new OID.		
	OID: 1.3.6.1.4.1.21528.2.1.1.88.2.0		
2.1	Changes according to the NMHH	05/09/2016	Melinda Szomolya,
	comments.		Sándor Szőke, Dr.
2.2	Changes according to the auditor	30/10/2016	Sándor Szőke, Dr.
	comments.		
2.4	Yearly revision.	30/09/2017	Sándor Szőke, Dr.
2.6	Global revision. Smaller	24/03/2018	Sándor Szőke, Dr.
	improvements.		

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### 1 Introduction

This document is the *Qualified Long-Term Preservation Practice Statement* concerning the qualified preservation service of e-Szignó Certification Authority operated by Microsec Itd. (hereinafter: Microsec or *Long-Term Preservation Provider*).

The *Long-Term Preservation Provider* provides its services for its *Clients* those have contractual relationship.

The present *Qualified Long-Term Preservation Practice Statement* describes the framework of the provision of the aforementioned services and includes the detailed procedures and miscellaneous operating rules.

The *Qualified Long-Term Preservation Practice Statement* complies with the requirements set by the eIDAS Regulation [1], the service provided according to these regulations is an EU qualified trust service.

The Long-Term Preservation Provider asked for its registration as a trust service proider at the National Media and Infocommunications Authority on the 1st of July 2016.

The conformity assessment audit of the trust services was carried out by the independent auditor  $T\ddot{U}V$  Informationstechnik GmbH (hereinafter:  $T\ddot{U}ViT$ ).

Based on the successful audit the National Media and Infocommunications Authority registered the qualified trust service and published it in the national Trust List on the 20th of December 2016.

#### 1.1 Overview

The aim of the present *Qualified Long-Term Preservation Practice Statement* is to summarize all the information that the *Clients* coming into contact with the *Long-Term Preservation Provider* should know. This aims to foster that:

- its *Clients* and future *Clients* get better acquainted with the details and requirements of the services provided by the *Long-Term Preservation Provider*, and the practical background of the service provision;
- the *Clients* be able to see through the operation of the *Long-Term Preservation Provider*, and thus more easily decide whether the services comply or which type of services meet their individual needs and expectations.

Requirements for end user activity related to the used services can be contained besides the present *Qualified Long-Term Preservation Practice Statement* in the *Qualified Long-Term Preservation Policy*, the General Terms and Conditions the service agreement concluded with the provider, the Certificate Policies applied by the *Long-Term Preservation Provider* (see section 1.2.1), the *Time-Stamping Policy* [42] and other regulation or document independent from the *Long-Term Preservation Provider* as well.

# 1.2 Document Name and Identification

Issuer e-Szignó Certification Authority

Document name elDAS conform

Qualified Long-Term Preservation Service

Preservation Practice Statement

OID 1.3.6.1.4.1.21528.2.1.1.188

Document version 2.6

Date of effect 24/03/2018

# 1.2.1 Long-term preservation policy

The first seven numbers of the *Qualified Long-Term Preservation Policy* identifier OID is the unique identifier of Microsec as follows:

(1)	International Organization for Standardization (ISO)
(3)	Organization identification schemes registered according to ISO/IEC 6523-2
(6)	United States Department of Defense (DoD)
(1)	Internet
(4)	Private projects
(1)	Private enterprises
(21528)	MICROSEC Ltd.

The system of the following numbers was allocated within Microsec own competence, interpretation as follows:

(1.3.6.1.4.1.21528)	MICROSEC Ltd.
(2)	e-Szignó Certification Authority
(1)	documents
(1)	public documents
(x)	unique identifier number of the document
(y)	document version
(z)	document subversion

The service provided according to the present *Qualified Long-Term Preservation Practice Statement* complies with the requirements of the *Qualified Long-Term Preservation Policy* below:

OID	DENOMINATION	SHORT
		NAME
1.3.6.1.4.1.21528.2.1.1.187.2.6	qualified long-term preservation policy according	MAR
	to eIDAS Regulation.	

The detailed requirements can be found in "e-Szignó Certification Authority – elDAS Qualified Long-Term Preservation Service – Long-Term Preservation Policy ver.2.6." [40]

#### 1.2.2 Effect

# Subject Scope

The Qualified Long-Term Preservation Practice Statement is related to the provision and usage of the services described in section 1.3.1.

#### **Temporal Scope**

The present version of the *Qualified Long-Term Preservation Practice Statement* is effective from the 24/03/2018 date of effect, until withdrawal. The effect automatically terminates at the cessation of services.

# **Personal Scope**

The effect of the *Qualified Long-Term Preservation Practice Statement* extends each of the participants mentioned in section 1.3.

### **Geographical Scope**

The present *Qualified Long-Term Preservation Practice Statement* includes specific requirements for services operating under the Hungarian law in Hungary.

The Long-Term Preservation Provider can extend the geographical scope of the service, in this case it shall use not less stringent requirements than those applicable in the Qualified Long-Term Preservation Practice Statement. At services provided to foreign Clients, detailed conditions that differ from the Qualified Long-Term Preservation Practice Statement may be regulated in a specific service agreement.

The service provided according to the present *Qualified Long-Term Preservation Practice Statement* is available worldwide. The validity of the documents, the long-term validation material and the related issued statements archived according to the present *Qualified Long-Term Preservation Practice Statement* is independent of the location where they were sent into the archive from, and where they where queried from.

The service provided according to the present *Qualified Long-Term Preservation Practice Statement* can be only used as described in the present document and in the *Long-Term Preservation Policy*.

#### 1.3 PKI Participants

#### 1.3.1 Certification Authorities

# Data of the Long-Term Preservation Provider

Name		MICROSEC Micro Software Engineering & Consulting Private
		Limited Company by Shares
Company number	registry	01-10-047218 Company Registry Court of Budapest
Hamber		
Head office		1031 Budapest, Záhony street 7. D. building

Telephone number	(+36-1) 505-4444
Fax number	(+36-1) 505-4445
Internet address	https://www.microsec.hu, https://www.e-szigno.hu

Contact information of the customer service:

customer service.
e-Szigno Certification Authority
1031 Budapest, Záhony str. 7., Graphisoft Park, D building
on workdays between 8:30-16:30 by prior arrangement
(+36-1) 505-4444
info@e-szigno.hu
https://www.e-szigno.hu
Microsec zrt. 1031 Budapest, Záhony str. 7., Graphisoft Park, D
building
Budapest Capital Authority for Consumer Protection 1052 Budapest,
Városház str. 7. 1364 Budapest, Pf. 144.
Arbitration Board of Budapest 1016 Budapest, Krisztina krt. 99. III.
em. 310. 1253 Budapest, Pf.: 10.

#### Introduction of the Long-Term Preservation Provider

Microsec ltd. is an EU qualified trust service provider according to the 910/2014/EU Regulation [1] (hereinafter: eIDAS).

Microsec ltd. (its predecessor) started the provision of its services related to electronic signatures under the effect of Act XXXV. of 2001. [3] (hereinafter: Eat.):

- provides non-qualified electronic signature certification services, time stamping, and placement of signature-creation data on signature creation devices services according to Eat. since May 30, 2002 (registration number: MH 6834 1/2002.);
- provides qualified electronic signature certification services, time stamping, and device services according to Eat. since May 15, 2005;
- provides qualified long term preservation service according to Eat. since February 1, 2007. (reference number of the decision on the registration: HL-3549-2/2007).

On the 1st of July, 2016. the whole system of services related to electronic signatures changed uniformly on a European basis with elDAS and its complement Act CCXXII of 2015. [6] coming into force.

Microsec provides its non-qualified trust services conformant to elDAS furthermore started the issuance of elDAS qualified signing certificates for natural persons from the 1st of July 2016.

Microsec provides its qualified trust services conformant to eIDAS and published in the national Trust Lists from the 20th of December 2016.

#### **Quality and Information Security**

Microsec highlights the importance of *Client* experience. In order to maintain a high level of services, the *Long-Term Preservation Provider* has been operating a quality control system compliant with the ISO 9001 standard since January 23, 2002. Compliance with the standard has been verified by Lloyd's Register Quality Assurance.

Microsec assigns high priority to the security of the systems it operates, and has therefore been operating an information security management system that is compliant with ISO 27001 (formerly known as BS 7799) in its main areas of activity since May 19, 2003. Compliance with the standard has been verified by Lloyd's Register Quality Assurance.

#### **Services**

The Long-Term Preservation Provider provides the following trust services defined by the eIDAS Regulation [1] to the Subscriber within the framework of the present Qualified Long-Term Preservation Practice Statement:

• Qualified Long Term Preservation Service

The Long-Term Preservation Provider provides its services within the framework of the present Qualified Long-Term Preservation Practice Statement as a qualified trust service provider.

#### 1.3.2 Subscribers

The Clients of the services provided by the Long-Term Preservation Provider:

- Subscriber:
  - concludes a service agreement with the Long-Term Preservation Provider,
  - defines the scope of the users,
  - responsible for the payment of the fees arising from the usage of the service.

# 1.3.3 Relying Parties

The Relying Party is not necessarily in a contractual relationship with the Long-Term Preservation Provider. The Qualified Long-Term Preservation Practice Statement sections 8.6.3 and 8.9.3 and the other policies mentioned in it contain the recommendations related to its operation.

The party who accepts and uses the statements issued during the long term preservation service.

# 1.4 Policy Administration

#### 1.4.1 Organization Administering the Document

The data of the organization administering the present *Qualified Long-Term Preservation Practice Statement* can be found in the following table:

Organization name	Microsec e-Szignó Certification Authority
Organization address	Hungary, H-1037 Budapest, Záhony street 7. building D

Telephone number	+36 1 505-4444
Fax number	+36 1 505-4445
Email address	info@e-szigno.hu

#### 1.4.2 Contact Person

Questions related to the present *Qualified Long-Term Preservation Practice Statement* can be directly put to the following person:

Contact person	Process management department leader
Organization name	Microsec Itd.
Organization address	Hungary, H-1037 Budapest, Záhony street 7. building D
Telephone number	+36 1 505-4444
Fax number	+36 1 505-4445
Email address	info@e-szigno.hu

# 1.4.3 Person or Organization Responsible for the Suitability of the Practice Statement for the *Qualified Long-Term Preservation Policy*

The provider that issued the *Qualified Long-Term Preservation Practice Statement* is responsible for its conformity with the *Qualified Long-Term Preservation Policy* referenced in it and for the provision of the service according to the regulations contained therein.

The *Qualified Long-Term Preservation Practice Statements* and the provision of the services are supervised by the National Media and Infocommunications Authority. The National Media and Infocommunications Authority maintains a register on the *Certificate Policies* and on the *Long-Term Preservation Providers* applying these policies.

# 1.4.4 Practice Statement Approval Procedures

The writing, the acceptance and the issuance of the new or any modified versions of the *Qualified Long-Term Preservation Practice Statement* happens according to unified processes – as defined in detail in section 8.12.1.

# 1.5 Definitions and Acronyms

#### 1.5.1 Definitions

	A facility designed for the placement and operation of
Data Centre	computer systems and associated components. These
Data Centre	components typically include telecommunications systems
	and communication connections, redundant power supply,
	data storage, air conditioning, fire protection and security
	systems.

Trust Service Supervisory Body	"The National Media and Infocommunications Authority, the supervising authority monitoring the <i>Trust Services</i> ." (Act CCXXII. of 2015. [6] 91.§ 1. paragraph)
Trust Service	"Means an electronic service normally provided for remuneration which consists of:
	<ul> <li>the creation, verification, and validation of electronic signatures, electronic seals or electronic time stamps, electronic registered delivery services and certificates related to those services, or</li> </ul>
	• the creation, verification and validation of <i>Website Authentication Certificate</i> ; or
	<ul> <li>the preservation of electronic signatures, seals or certificates related to those services;</li> </ul>
	" (eIDAS [1] 3. article 16. point)
Trust Service Policy	"A set of rules in which a <i>Trust Service Provider</i> , relying party or other person requires conditions for the usage of the <i>Trust Service</i> for a community of the relying parties and/or a class of applications with common security requirements." (Act CCXXII. of 2015. [6] 1. § 8. point)
Trust Service Provider	"A natural or a legal person who provides one or more Trust Services either as a qualified or as a non-qualified Trust Service Provider." (elDAS [1] 3. article 19. point)
E-dossier	The electronic file (e-dossier) is a container format electronic signature, a type of e-document. An e-dossier may contain documents, or the related profiles (metadata), signatures, countersignatures and time-stamps.
E-document	An e-document is such an electronic document that contains at least one elDAS Regulation conformant electronic signature or seal. Depending on the type of the e-document it may contain further electronic documents and the corresponding profiles (metadata), signatures, countersignatures and time stamps.
Electronic Document	"Means any content stored in electronic form, in particular text or sound, visual or audiovisual recording" (eIDAS [1] 3. article 35. point)

Electronic Time Stamp	"Means data in electronic form which binds other data in electronic form to a particular time establishing evidence that the latter data existed at that time." (eIDAS [1] 3. article 33. point)
Subscriber	A person or organization signing the service agreement with the <i>Long-Term Preservation Provider</i> in order to use some of its services.
Suspension	The temporary termination of the <i>Certificate</i> 's validity before the end of the validity period indicated on the <i>Certificate</i> . The <i>Certificate</i> suspension is not definitive; the suspended <i>Certificate</i> 's validity can be restored.
Root Certificate	Also known as top level certificate. Self-signed <i>Certificate</i> , which is issued by a specific <i>Certification Unit</i> for itself, which is signed with its own private key, so it can be verified with the Signature-Verification Data – indicated on the certificate.
HSM: Hardware Security Module	A hardware-based secure tool that generates, stores and protects cryptographic keys and provides a secure environment for the implementation of cryptographic functions.
Certification Authority	A <i>Trust Service Provider</i> , who/which identifies the requester within the confines of the certification service, issues <i>Certificates</i> , keeps a record, receives the <i>Certificate</i> related data changes, and publishes the regulations belonging to the <i>Certificate</i> and the information on the current state (especially on possible revocation) of the <i>Certificate</i> .
Certification Unit	A unit of the <i>Long-Term Preservation Provider</i> 's system that signs the <i>Certificates</i> . Always just one Certificate-Creation Data (signing key, signature-creation data) belongs to a <i>Certification Unit</i> . It is possible that a Certification Authority simultaneously operate several <i>Certification Units</i> .
Compromise	A cryptographic key is compromised, when unauthorized persons might have gained access to it.
Intermediate Certification Unit	A Certification Unit whose Certificate was issued by another Certification Unit.

Cryptographic Key	An individual digital signal series controlling cryptographic transformation, the knowledge of which is required for encryption, decryption, electronic signature creation and verification.
Key Management	The production of cryptographic keys, their delivery to users or its algorithmic implementation, as well as the registration, storage, archival, revocation and termination of keys which are closely linked to the used security method.
Private Key	In the public key infrastructure, the element of an asymmetric cryptographic key pair for an actor that the <i>Subject</i> shall keep strictly secret.  During the issuance of <i>Certificates</i> , the <i>Certification Authority</i> uses the private keys of the <i>Certification Unit</i> for placing an electronic signature or seal on the <i>Certificate</i> to protect it.
Qualified Trust Service	"A <i>Trust Service</i> that meets the applicable requirements laid down in the eIDAS Regulation." (eIDAS [1] article 3. point 17.)
Qualified Trust Service Provider	"A <i>Trust Service Provider</i> who provides one or more <i>Qualified Trust Services</i> and is granted the qualified status by the supervisory body." (eIDAS [1] article 3. point 20. )
Public Key	In the public key infrastructure, the element of an asymmetric cryptographic key pair belonging to an actor, which should be made public. The disclosure is typically in the form of a <i>Certificate</i> , which links the name of the actor with its public key.  The authenticity of the <i>Certificate</i> s can be verified with the public key of the <i>Certification Unit</i> .
	the public key of the Certification Offit.
Public Key Infrastructure, PKI	An infrastructure based on asymmetric cryptography, including the cryptographic algorithms, keys, certificates, the related standards and legislation, the underlying institutional system, a variety of providers and devices.
Public Key Infrastructure, PKI  Unencrypted e-dossier	An infrastructure based on asymmetric cryptography, including the cryptographic algorithms, keys, certificates, the related standards and legislation, the underlying

	Legal person.
Organization	
Trust Service Practice Statement	"The statement of the <i>Trust Service Provider</i> of the detailed procedures or other operational requirements used in connection with the provision of particular <i>Trust Services</i> ." (Act CCXXII. of 2015. [6] 1. § point 41.)
Service Agreement	"The contract between the <i>Trust Service Provider</i> and the <i>Trust Service</i> client, which includes the conditions for the provision of the <i>Trust Service</i> and for using the services." (Act CCXXII. of 2015. [6] 1. § point 42.)
Certificate	"The electronic signature certificate, the electronic seal certificate and the <i>Website Authentication Certificate</i> , and all those electronic verifications issued within the framework of the <i>Trust Service</i> by the service provider, which includes the certificate related verification data and the certificate usage related information, and which as an electronic document is reliably protected against the available counterfeiting technologies at the time of the issuance and during its validity period." ( <i>Act CCXXII. of 2015.</i> [6] 1. § point 44.)
Certificate Repository	Data repository containing various <i>Certificates</i> . A Certification Authority has a Certificate Repository in which the issued certificates are disclosed, but the system containing Certificates available to the application on the computer of the <i>Relying Party</i> is also called Certificate Repository.
Encrypted e-dossier	This e-dossier is an XML file that contains another (unencrypted or encrypted) e-dossier (too) — encrypted according to the S/MIME specification.
Client	The <i>Subscriber</i> and the service users, for whom the <i>Subscriber</i> grants user rights.
Revocation	The termination of the <i>Certificate</i> 's validity before the end of the validity period indicated on the <i>Certificate</i> too. The <i>Certificate</i> revocation is permanent, the revoked <i>Certificate</i> cannot be reinstated any more.
Revocation Status Records	The records of the suspended and revoked <i>Certificates</i> which includes the fact of the suspension or revocation and the time of the suspension or revocation maintained by the <i>Certification Authority</i> .

#### 1.5.2 Acronyms

elDAS	electronic Identification, Authentication
	and Signature
LDAP	Lightweight Directory Access Protocol
NMHH	National Media and Infocommunications
	Authority
OCSP	Online Certificate Status Protocol
OID	Object Identifier
PKI	Public Key Infrastructure
TSP	Trust Service Provider

# 2 Publication and Repository Responsibilities

# 2.1 Repositories

The Long-Term Preservation Provider publishes the Qualified Long-Term Preservation Policy, the Qualified Long-Term Preservation Practice Statement and other documents containing the terms and conditions its operation is based on.

#### 2.2 Publication of Certification Information

#### 2.2.1 Publication of the Long-Term Preservation Provider Information

The Long-Term Preservation Provider discloses the contractual conditions and policies electronically on its website.

The new documents to be introduced are disclosed on the website 30 days before coming into force.

The documents in force are available on the site in addition to all previous versions of all documents.

The actual version of policies and contractual conditions is readable in printed form at the customer service of the *Long-Term Preservation Provider*.

The Long-Term Preservation Provider makes available the Qualified Long-Term Preservation Policy, the Qualified Long-Term Preservation Practice Statement and the Service Agreement to the Client on a durable medium following the conclusion of the contract.

The Long-Term Preservation Provider notifies its Clients about the change of the General Terms and Conditions.

# 2.3 Time or Frequency of Publication

# 2.3.1 Frequency of the Publication of Terms and Conditions

The disclosure of the *Qualified Long-Term Preservation Practice Statement* related new versions is compliant with the methods described in Section 8.12.

The *Long-Term Preservation Provider* discloses other regulations, contractual conditions and their new versions if necessary.

The Long-Term Preservation Provider publishes extraordinary information without delay in accordance with the legal requirements and in the absence thereof when necessary.

# 3 Electronic Long-Term Preservation Service

The Long-Term Preservation Provider provides the electronic long-term preservation service to the Subscriber as an elDAS qualified trust service provider within the framework of the Service Agreement. The service contains the following main service units:

- The Subscriber can upload electronically signed e-documents to the archive operated by the Long-Term Preservation Provider. At the reception of the e-document the Long-Term Preservation Provider checks the electronic signature(s) or seal(s) on the e-document, or on the files included into the e-documents, completes or compiles the long-term validation material, places electronic archive Time Stamp on the long-term validation material, and saves the accepted e-document. (see section 3.2).
- The Long-Term Preservation Provider securely preserves the accepted e-documents the included files and long-term validation material and ensures during the whole preservation period that:
  - only authorized persons have access to the preserved data;
  - the entitled *Subscriber* has continuous access to the preserved data;
  - the preserved data can not be modified or deleted without authorization.
- The Long-Term Preservation Provider ensures the long term validity provision of the electronic signatures and seals placed on the e-documents and on the files preserved in the e-documents. The Long-Term Preservation Provider ensures the long-term readability of the files in the e-documents and in case of specified file formats during the preservation period. The preservation period is 50 years, except if the validity of the service agreement ceases before the end of this period (for details see section 4).
- The Subscriber has access continuously to the e-documents, signatures and seals placed by them in the archive of the Long-Term Preservation Provider and to the corresponding long-term validation material, and they can download them (see section: 3.3).
- At the request of the Subscriber the Long-Term Preservation Provider issues an authentic acknowledgement that it preserves the e-documents, and that at the time of the acceptance to the archive the electronic signatures or seals on the e-document and on the documents stored in the e-documents were valid (see section: 3.4).
- At the request of the *Subscriber* the *Long-Term Preservation Provider* deletes the edocuments from its archive (see section: 3.6).

In each case the *Long-Term Preservation Provider* also preserves the electronically signed electronic document, and does not provide the archival service without the preservation of the document. This certainly does not exclude that the *Subscriber* make themselves a reasonably secure hash from the electronic document that they do not want to hand over to the *Long-Term Preservation Provider* for some reason and upload that into the archive as a electronic document inserted into an e-document. In this case the *Subscriber* shall undertake the renewal of the preservation, for example in case of the weakening of the hash algorithm.

The *Long-Term Preservation Provider* in case of some specified file formats undertakes the support of interpretability and display of the electronic documents preserved in the archive.

The *Long-Term Preservation Provider* within the framework of this service provides long-term preservation of the validity of electronic signatures and seals, so only accepts e-documents with a valid electronic signature or seal at the time of admission.

The Long-Term Preservation Provider only accepts e-documents with an electronic signature or seal, when

- all the electronic signatures and seals are equipped with an *Time Stamp*
- the format of the electronic signatures and seals complies with the requirements of one of the following
  - XAdES ETSI TS 101 903 [14] [15] [16] [17]
  - PAdES PDF/A format (ISO 19005) [32]
  - ASiC (Associated Signature Containers) ETSI TS 102 918 [22].

The *Certificate* of the issuer unit of the *Time Stamp* and the *Certificate* used for the creation of the electronic signature or seal shall be traced back to a root or intermediate provider *Certificate* considered to be trusted by the *Long-Term Preservation Provider*.

The archival period is specified by the service agreement concluded between the *Subscriber* and the the *Long-Term Preservation Provider*. The *Long-Term Preservation Provider* undertakes orders for long retention periods up to 50-100 years.

The *Long-Term Preservation Provider* ensures the long-term readability of the file formats listed in section 4.8 in the manner specified therein, subject to the conditions described there.

#### 3.1 Concluding a Service Agreement

Before using the service the *Subscriber* shall conclude a service agreement with the the *Long-Term Preservation Provider*.

The *Qualified Long-Term Preservation Practice Statement* and the other regulations cited therein clearly specify the details of the service to be provided, and the tools needed for using the service. The service agreement conclusion process:

- 1. The Subscriber contacts with the customer service of the Long-Term Preservation Provider.
- 2. The Long-Term Preservation Provider customer service provides information on the features of the electronic long-term preservation service and the steps needed to order the service. The Subscriber can get more information from the website of the Long-Term Preservation

Provider on the usage, security level, terms and conditions, service agreement conditions and the applicable data protection regulations of the electronic long-term preservation service. They are able to do so on the basis of the General Terms and Conditions [43], Qualified Long-Term Preservation Policy [40], this Qualified Long-Term Preservation Practice Statement [41] and the customer information document made by the Long-Term Preservation Provider available on the website of the Long-Term Preservation Provider.

- 3. The Long-Term Preservation Provider informs the Subscriber before concluding the contract on the availability and content of the Qualified Long-Term Preservation Practice Statement.
- 4. The service agreement can be concluded in writing on paper or electronically, validated by at least an advanced electronic signature or seal with a qualified *Time Stamp*.
- 5. For using the service the *Subscriber* needs an encryption and an authentication *Certificate* which can be provided by the e-Szignó Certification Authority for them within the framework of a separate service agreement. The *Long-Term Preservation Provider* may require that under what conditions it provides the service in case of encryption and authentication *Certificates* issued by another provider.

# 3.2 Uploading the Document

The *Long-Term Preservation Provider* only accepts the e-documents to be archived after the identification of the *Subscriber* within the framework of a secure procedure. The procedure ensures the integrity, confidentiality of the e-documents.

The uploading typically takes place via the Internet by using the interface provided by the *Long-Term Preservation Provider* as follows:

- 1. The Subscriber creates a TLS connection with the Long-Term Preservation Provider based on mutual authentication using their client authentication Certificate. The Long-Term Preservation Provider identifies the Subscriber based on the client authentication Certificate used for establishing the TLS connection. The Subscriber can upload e-documents through the TLS connection to the archive of the Long-Term Preservation Provider. The Subscriber can provide metadata according to Dublin Core [33] in connection with the electronic documents. The metadata can be inserted into the e-document or provided upon uploading.
- 2. The *Long-Term Preservation Provider* verifies the compliance of the e-document based on the uploaded e-document type according to the following:
  - in case of e-dossier The Long-Term Preservation Provider verifies that the uploaded e-dossier is in the right format, so it complies with the e-document specification published on the website of the Long-Term Preservation Provider [34]. The uploaded e-dossier may also contain one or more electronic documents. The e-dossier may contain electronic signatures or seals on the electronic documents, but it can contain a frame signature too, which provides the integrity of every electronic document and every signature, seal and Time Stamp on the electronic document in the e-document. If the e-dossier contains a frame signature, then the Long-Term Preservation Provider only verifies the frame signatures (the inner signatures and seals are not verified). If the e-dossier does not contain a frame signature, then the Long-Term Preservation Provider

verifies each electronic signature and seal on the electronic documents included into the e-dossier. If the *Subscriber* needs to ensure the validity of the frame signatures and the inner signatures and seals then they have to submit the e-dossier with and also without the frame signatures.

Without a frame signature, at least one valid electronic signature or seal shall be placed on every electronic document included into the e-dossier.

The Long-Term Preservation Provider rejects those e-dossiers on which an electronic signature or seal verified according to any of the above is invalid or those which contain unsigned electronic documents.

- in case of PAdES formatted e-document the *Long-Term Preservation Provider* verifies that the uploaded PADES formatted e-document format complies with any of the supported formats. The PAdES formatted e-document may contain further electronic documents too. The *Long-Term Preservation Provider* verifies the validity of all of the signatures and seals, but preserves the validity only of the last, outer signature or seal. The *Long-Term Preservation Provider* requires that there is a valid electronic signature or seal and internal *Time Stamp* on the uploaded PDF formatted e-document. The *Long-Term Preservation Provider* does not accept into its archive the e-document without a *Time Stamp* or with an external *Time Stamp*.
- in case of ASiC formatted e-document the *Long-Term Preservation Provider* verifies that the uploaded e-document format complies with any of the supported formats. The uploaded e-document may contain one or more electronic document. The e-document may contain further e-documents too, but the *Long-Term Preservation Provider* does not verify the validity of the electronic signatures, seals in those. The *Long-Term Preservation Provider* verifies every extrenal electronic signature, seal associated with the e-document. Every electronic document stored in the e-document shall have valid electronic signature or seal and *Time Stamp*. The *Long-Term Preservation Provider* rejects the acceptance of the e-document that does not meet any of the conditions.
- 3. During the verification of the validity of each electronic signature or seal the *Long-Term Preservation Provider* checks that the signature or seal corresponds to the given document. After that it attempts to trace back the given signature or seal to a trusted root *Certificate* (see section: 1.3.1), and it verifies the revocation status of every element of the certificate chain based on OCSP. The acceptance procedure continues only if every electronic signature, seal and *Time Stamp* in the e-document is proved to be valid.

The Long-Term Preservation Provider uses the e-Szignó signature creator and validator application for signature validation. The signer module of the 3rd version of the e-Szignó software is a qualified signature-creation application according to the certification of the MATRIX Ltd. which verifies the signatures according to CWA 14171 [38] and creates a format according to ETSI TS 101 903 [14] [15] [16] [17] .

The Long-Term Preservation Provider only provides the long-term preservation service in respect of those data – namely it accepts such e-documents – on which at least an advanced electronic signature or seal can be found. During the verification of the electronic signature, seal or Time Stamp Long-Term Preservation Provider traces back the certificate chain to a trusted root certificate of an accepted Certification (or Time-Stamping) Authority. It may occur that a Certification Authority issues a test Certificate that can be verified by its trusted root certificate. The Long-Term Preservation Provider cannot distinguish a Certificate like

that from a real *Certificate* – appropriate for the creation of advanced or qualified electronic signatures or seals –, and it is not responsible for any resulting damage.

In case the *Long-Term Preservation Provider* does not accept the e-document it preserves for 3 days the information which may help ascertain the cause of rejection. Such information among others are the electronic signature, seal, signing *Certificate* and their certificate chains, and the time-stamp certificates and their certificate chains and the corresponding incidental metadata included in the e-document.

4. The *Long-Term Preservation Provider* collects the missing revocation status information using an OCSP service. If the OCSP grace period for every provider in the certificate chain is 0, then the revocation information is available – in as short as seconds. If there is a grace period longer than 0, then the *Long-Term Preservation Provider* performs the necessary verifications after the grace period is over according to the related standards and international recommendations. The *Long-Term Preservation Provider* rejects the edocument if it can not perform the verification under 3 days.

The Long-Term Preservation Provider compiles the long-term validation materials corresponding to the electronic signatures and seals in the e-document and places a qualified archive electronic *Time Stamp* on them. It places the resulting long-term validation material in ETSI TS 101 903 [14] [15] [16] [17] format, namely as an archive signature into the e-document.

- 5. The Long-Term Preservation Provider preserves the unencrypted e-document to be archived encrypted in an e-dossier with a provider key using a cryptographic algorithm and key parameter deemed secure in the long run. The unencrypted copies of the accepted e-document are destroyed by the Long-Term Preservation Provider by using such a procedure which ensures that the e-document can not be restored (or only with unrealistically high financial expenditure).
- 6. The Long-Term Preservation Provider sends a confirmation to the Subscriber that it successfully accepted the e-document as soon as possible, but at most within 3 days from the upload. If the process is interrupted somewhere the Long-Term Preservation Provider also notifies the Subscriber. In this case the Subscriber receives an error message that informs him that the Long-Term Preservation Provider could not accept the electronic document (for example because it was not able to build the certificate chain). The Long-Term Preservation Provider sends the confirmations and error messages in an electronic mail or through a channel previously agreed on with the Subscriber.

The confirmation contains the hash of the e-document submitted to the archive and whether the archive accepted the electronic document. Besides that in case of a successful reception it includes:

- the hash of the e-document accepted into the archive already containing archival electronic signatures, seals –, which serves as a unique identifier hereinafter,
- the identifier of the Qualified Long-Term Preservation Policy,
- the clear identification that the service is an elDAS compliant long-term preservation service subject to the Electronic Administration Act,
- the time period of the archival,

• whether the *Long-Term Preservation Provider* undertakes the support of the readability and interpretability of each e-document in the electronic document.

The confirmation may contain other information as well. The successful acceptance confirmation is authenticated by a qualified electronic seal and a qualified *Time Stamp*. The *Subscriber* shall make sure that the confirmation indeed corresponds to the uploaded e-document (namely whether it contains the hash of the uploaded e-document), and the electronic seal on the confirmation is valid. The confirmation is an electronically sealed document, so if the *Subscriber* needs to preserve the authenticity of the confirmation in the long run then he shall act according to the normatives related to the validity preservation of electronically sealed documents.

If the *Subscriber* does not receive a positive confirmation within the given deadline, that shall be considered that the *Long-Term Preservation Provider* did not accept the e-document. The *Long-Term Preservation Provider* is solely responsible for the preservation of the e-document and for ensuring the long-term credibility of the included electronic signatures and seals in case of having sent a positive confirmation.

The Long-Term Preservation Provider provides multiple possibilities for uploading via internet, for example

- web interface for uploading at the https://archivmail.e-szigno.hu/arupload URL;
- the e-Szignó Archive client uploader software;
- archive uploader functionality built into the e-Szigno client at the https://archivmail.e-szigno.hu/submit URL;
- automatic archiver function integrated into other services.

The Long-Term Preservation Provider may provide uploading possibility to the Subscriber through other secure channels as well. In this case, the confidentiality of the uploaded e-documents is not ensured by the SSL connection, but by these channels – such as leased lines. Apart from this, the process will still take place in accordance with the above principles.

In individual cases the *Subscriber* can send documents to the the *Long-Term Preservation Provider* not only through the network, but on a data medium for example on an optical disk. The contents of the data medium received this way are processed according to the inner regulations of the *Long-Term Preservation Provider* also according to the aforementioned principles. The *Long-Term Preservation Provider* does not preserve the received data medium, it returns the data medium as requested by the *Subscriber* or destroys it in a secure manner after processing the data obtained from the data medium.

# 3.3 Provision of the Long-Term Validation Material Availability – E-Document Download

The Long-Term Preservation Provider ensures that the Subscriber can download his e-documents preserved in the archive and the corresponding long-term validation material during the validity period of the service agreement.

The *Subscriber* only has access to the e-documents and the long-term validation material preserved in the archive of the *Long-Term Preservation Provider* through a secure channel.

The download is typically done via internet by using the interface provided by the the *Long-Term Preservation Provider* according to the following:

- 1. The Subscriber establishes a mutual identification based SSL connection with the server of the Long-Term Preservation Provider using his client authentication Certificate. The Long-Term Preservation Provider identifies the Subscriber based on the client authentication Certificate used for establishing the SSL connection.
- 2. The *Subscriber* selects the e-document he wishes to access. For choosing the right e-document he has opportunity to search for the e-documents on the web interface by the Dublin Core [33] compliant metadata corresponding to the e-document. The selection is done according to the identifier based on the hash clearly identifying the e-document.
- 3. The *Long-Term Preservation Provider* determines whether the *Subscriber* is entitled to access the selected electronic document.
- 4. In case of appropriate access rights the *Long-Term Preservation Provider* searches for the e-document preserved in the encrypted e-dossier in the archive based on the specified hash based identifier, and sends it to the *Subscriber* depending on the e-document type as follows:
  - in case of an e-dossier encodes it with the public key corresponding to the *Subscriber* encryption *Certificate*, and sends through protected SSL connection the thus reencrypted e-dossier to the *Subscriber*.
  - in case of a PAdES formatted e-document it sends the decoded e-document unencrypted trough a protected SSI connection to the *Subscriber*.
  - in case of an ASiC formatted e-document it sends the decoded e-document unencrypted trough a protected SSI connection to the *Subscriber*.

The *Long-Term Preservation Provider* refuses the download of the electronic document if it received a deletion request previously taken effect in relation to the e-document.

5. In case of the e-dossier based preservation the *Subscriber* possesses the private key corresponding to his encryption *Certificate* applied for using the long-term preservation service. He decodes the e-dossier with this key so gaining access to the long-term validation material and the electronic documents stored in the e-dossier.

In case previously agreed on with the Long-Term Preservation Provider the Subscriber may receive the e-documents and the long-term validation material preserved in the archive of the Long-Term Preservation Provider on a data medium, for example on an optical disk. The access also takes place by the aforementioned principles, but this time the Subscriber (or his representative authorized in writing) identifies himself not based on his authentication Certificate, but with a document appropriate for personal identification.

The uploaded e-documents are the property of the *Subscriber* (see section: 1.3.2), so the *Subscriber* also plays the role of data administrator. If a third party has access to the e-document, then he acts on behalf of the *Subscriber*.

# 3.4 Issuance of the Acknowledgement

At the request of the *Subscriber* the *Long-Term Preservation Provider* issues an acknowledgement in connection with the e-document. The acknowledgement consists of the following:

- 1. The statement that the advanced or qualified electronic signatures, seals, *Time Stamps* on the given e-documents and the corresponding *Certificates* were valid at the time of the time stamping and the validation after their upload.
- 2. The hash of the e-document, the name and identifier of the *Subscriber*.
- 3. The statement that the given e-document has the given hash, so it is identical to the e-document with the same hash presented by the *Subscriber*.
- 4. The time of the e-document acceptance into the archive.

The Long-Term Preservation Provider issues the acknowledgement on paper or in an e-dossier with a qualified electronic signature. The acknowledgement is created by an official responsible for issuing the archive acknowledgement, and in case of an electronic acknowledgement places his qualified electronic signature and a qualified Time Stamp, in case of a paper based acknowledgement he authenticates the printed acknowledgement with his handwritten signature.

Knowledge of the archived e-document is not needed for the issuance of the acknowledgement, it is issued based on the hash of the unencrypted e-document preserved in cleartext. No information can be obtained from the hash value in relation to the content of the preserved electronic document. The applied solution ensures that the officials responsible for issuing the archive acknowledgement do not get to know the contents of the unencrypted electronic document in connection with the issuance of the acknowledgement.

The issuance of the acknowledgement may happen in a way that the *Subscriber* presents the *Long-Term Preservation Provider* the unencrypted archived e-document. Then, provided that the archive of the *Long-Term Preservation Provider* contains an e-document with the same hash as the presented unencrypted e-document, an official of the *Long-Term Preservation Provider* issues the acknowledgement in relation to the presented e-document.

The Subscriber can request the issuance of the acknowledgement from the Long-Term Preservation Provider with a paper based hand signed request submitted by any delivery manner or by filing an electronic request certified with at least an advanced electronic signature or seal.

The issuance of the acknowledgement may be requested by the authorized representative of the *Subscriber* if he presented the authorization of the *Subscriber* contained in a fully conclusive private document beforehand.

For requesting the acknowledgement the *Subscriber* (or his representative) shall provide the hash of the e-document related to which he requests the acknowledgement. This information can be acquired from the searching interface described in section 3.3. The acknowledgement is issued by the *Long-Term Preservation Provider* to the *Subscriber* who the given e-document corresponds to according to the IT system of the *Long-Term Preservation Provider*. The *Long-Term Preservation Provider* only issues the acknowledgement to a third party in case of presenting the aforementioned authorization.

The issuance of the acknowledgement is performed in an e-dossier format, in the "format specified in the technical specification developed by the Ministry for Information Technology and

Communications concerning the electronic signature formats applicable in public administration". At the request of the *Subscriber* the acknowledgement may be issued in another format. The *Long-Term Preservation Provider* uses a signing application which has a certificate issued by an independent certification organization for the issuance of the acknowledgement.

# 3.5 Document Display

At a date pre-agreed with the Long-Term Preservation Provider the Subscribers may view their e-documents stored in the archive of the Long-Term Preservation Provider at the customer service of the Long-Term Preservation Provider using the software and hardware devices of the Long-Term Preservation Provider.

For viewing the e-dossiers preserved in the archive the *Subscriber* shall bring with themselves their private key corresponding to their encryption *Certificate* necessary for using the long-term preservation service and the intelligent card that stores the key.

# 3.6 Deletion of the Document and the Long-Term Validation Material

The Long-Term Preservation Provider deletes the e-documents and all the corresponding long-term validation material preserved in the archive at the request of the Subscriber. The deletion means the physical deletion of the preserved e-document and its overwriting in such a way that it can not be restored (or only with unrealistically high financial expenditure) from the data medium later. The deletion is performed on the whole system of the Long-Term Preservation Provider, and during the deletion it destroys every preserved copy of the e-document.

The deletion request shall be submitted to the customer service of the *Long-Term Preservation Provider* in writing signed on paper or by an electronically signed application. The *Long-Term Preservation Provider* assesses and performs the deletion within one working day. The deletion request may be submitted in a way that the *Long-Term Preservation Provider* shall not perform the deletion immediately, but on a specified date.

The Long-Term Preservation Provider sends a confirmation to the Subscriber about the deletion.

# 3.7 Termination of the Service Agreement

The Long-Term Preservation Provider makes available the e-documents and the long-term validation material corresponding to the Subscriber for download to the Subscriber or to another entitled person for 60 days after the termination of the service agreement.

After the deadline the *Long-Term Preservation Provider* deletes the e-documents and the long-term validation material corresponding to the *Subscriber*.

Even in case of the deletion occurring at the termination of contract the *Long-Term Preservation Provider* provides the deletion as described in section 3.6 so the the deleted e-documents can not be restored.

# 4 Technical Security Measures

# 4.1 Security Guarantees

The Long-Term Preservation Provider uses reliable systems and products protected against modification. It uses a uniform IT system consisting of reliable, technically evaluated and certified security products for the provision of its services. The Long-Term Preservation Provider uses reliable systems and products that are protected against unauthorized modification. Both the Long-Term Preservation Provider, and the system supplier and installer contractors have significant experience in building certification services and use internationally recognized technology.

If the Long-Term Preservation Provider uses a trusted service of a third party, it shall verify whether that third party complies with every necessary requirement. The Long-Term Preservation Provider stores the archived e-documents in a physically protected environment, according to the physical and procedural requirements described in section 5, the safety of which is guaranteed by the internal security policies and the regular internal and external security audits. The Long-Term Preservation Provider ensures that the stored e-documents can not be read even by its employees. The Long-Term Preservation Provider only submits the e-documents to a third party (e.g. authority) if the Subscriber authorizes it or when it is required by law.

The integrity of the stored e-dossiers is ensured by the physical protection of the e-dossiers, as well as by technologies related to electronic signatures. The availability of the e-documents is ensured by the high quality system of the *Long-Term Preservation Provider* and the internal regulations governing the system, the business continuity and emergency management procedures and other procedures for managing emergency situations. The *Long-Term Preservation Provider* avoids errors arising during operation and maintenance using these processes, and their continuous internal and external monitoring and testing. The *Long-Term Preservation Provider* stores the archived e-documents at two physical locations far from each other.

The Long-Term Preservation Provider destroys the archived e-documents — at the request of the Subscriber or in case of the termination of the contract — under the conditions described in section 3.6. The Long-Term Preservation Provider creates the signing keys used in the confirmations, the keys used to encrypt/decrypt archived e-documents and infrastructure and system control keys in a cryptographic hardware device. The Long-Term Preservation Provider periodically replaces these keys. The Long-Term Preservation Provider monitors the development of technology and if it detects that a key is no longer secure or the algorithm is no longer usable according to the decision of the National Media and Infocommunications Authority, it immediately replaces the affected key or keys.

The Long-Term Preservation Provider stores the e-documents in encrypted e-dossiers. The Long-Term Preservation Provider encrypts e-documents always using an algorithm which is considered safe at the given the state of technology. If the security of this algorithm is compromised during the development of technology, the Long-Term Preservation Provider ensures the re-encryption of the e-document with a secure algorithm based on its own internal regulations. It only restores the unencrypted e-documents for the fulfilment of the legal requirements relating to the provision of the long term preservation service, namely in the cases described in sections 3.3, 4.4 and 4.5.

# 4.2 Computer Security Precautions

The Long-Term Preservation Provider uses reliable IT systems and solutions, technologies and developed a redundant system. Two instances operate for all critical service provider system components, and in case of a failure of any of those units, the other unit takes over the operation. The confirmation signing keys the keys required to encrypt/decrypt archived data and the

The confirmation signing keys, the keys required to encrypt/decrypt archived data and the infrastructure and system control keys are generated in a cryptographic hardware device.

The IT system of the *Long-Term Preservation Provider* is protected by a multi-stage firewall system. Each firewall has two copies, in case of the failure of a unit another instance of the same unit takes over its function by using a cluster.

#### 4.3 Life-Cycle Related Technical Precautions

In order to meet the high level of security requirements in all the system development projects of the *Long-Term Preservation Provider*, the elevated requirements shall be taken into account in the overall development process (even in the planning and requirement definition phase).

Products used for the provision of services are applied by taking into account the life cycle related security considerations.

# 4.4 Regular Certification

The *Long-Term Preservation Provider* is bound to place a time stamp issued by a qualified provider or have a time stamp placed on the long-term validation material in the following cases:

- if the National Media and Infocommunications Authority makes such a decision;
- following the obligatory submission of the notification to the National Media and Infocommunications Authority about the initiation of the dissolution proceeding or the imposition of liquidation against the *Long-Term Preservation Provider*.

# 4.5 Re-Encrypting the Archive

The Long-Term Preservation Provider stores the archived e-documents encrypted in an e-dossier in the archive. It ensures that the archived e-documents are encrypted with an encryption algorithm that is secure at all times.

The Long-Term Preservation Provider ensures that the e-documents are re-encrypted, if:

- an algorithm used for encryption loses confidence in this case they should be re-encrypted with an algorithm considered safe at the time of encryption;
- the confidentiality of the decoding key of the *Long-Term Preservation Provider* is compromised;
- the *Qualified Long-Term Preservation Practice Statement* or the contract concluded with the *Subscriber* requires so.

After the *Long-Term Preservation Provider* re-encrypted the archived e-documents in a secure way, it destroys the former copies encrypted in a manner deemed not sufficiently secure.

# 4.6 Continuous Monitoring of Technology

The Long-Term Preservation Provider continuously monitors the development of the electronic signature and cryptography related technology. If the Long-Term Preservation Provider learns that a cryptographic algorithm with a given parameter which is accepted by the decision of the National Media and Infocommunications Authority is no longer secure, it notifies the National Media and Infocommunications Authority and requests the revision of the decision related to the cryptographic algorithms.

The Long-Term Preservation Provider is free to decide at any time to change the used cryptographic algorithm sets and their parameters in case of an algorithm and parameter accepted by the decision of the National Media and Infocommunications Authority.

# 4.7 Acceptance of the Certification and Time-Stamping Providers

The Long-Term Preservation Provider publishes on its website which Certification Authorities and Time-Stamping Service Providers it accepts Certificates and Time Stamps of. The list of the accepted providers is available at the following URL:

https://e-szigno.hu/hitelesites-szolgaltatas/archivalas-szolgaltatas/elfogadott-szolgaltatok.html

The Long-Term Preservation Provider has documented procedures, according to which it accepts or declines the Certificates and Time Stamps of the particular Certification Authorities and Time-Stamping Service Providers. These procedures specify among others what measures the Long-Term Preservation Provider executes in case of a private key compromise of a previously accepted Certification Authority or Time-Stamping Service Provider.

# 4.8 The Maintenance of the Readability and Interpretability of the Electronic Documents

The Long-Term Preservation Provider ensures, that during the archival period certain file format displayer necessary software and hardware devices are made available continuously. The Long-Term Preservation Provider for this purpose developed regulated and audited internal processes. The Long-Term Preservation Provider's internal regulations cover at all times the availability provision of the hardware and software environment used to display files, the regular review of the environment and keeping it up to date.

The Long-Term Preservation Provider ensures the readability of the original signed bit sequence, so the Long-Term Preservation Provider does not transform the signed file to another format.

The Long-Term Preservation Provider accepts e-documents into its archive containing files with such a format, in respect of which it does not ensure readability and interpretability. The Long-Term Preservation Provider undertakes the preservation of documents, therefore the document legibility maintenance until the end of the validity period of the service contract agreement. At the termination of the service the Long-Term Preservation Provider hands over the service to another service provider as described in section 5.7. Then, in addition to the archived e-documents the Long-Term Preservation Provider hands over the knowledge to ensure the long-term view required for the software and hardware devices necessary to display the above supported file formats too.

The *Long-Term Preservation Provider* ensures legibility and interpretability with regard to the following file formats:

- ISO/IEC 646:1991 (7 bit character sets to ensure information exchange, ASCII) [24],
- ISO 8859-1:1998 (Latin-1, 8 bit graphic character set) [25],
- ISO 8859-2:1999 (Latin-2) [26], for the Hungarian reference set, the MSZ 7795-3:1992 [29] derogation under ASCII and ASCII/PC codes,
- Microsoft Rich Text Format 1.7. [35],
- Portable Document Format (PDF) 1.3. [39],
- PDF/A format (ISO 19005) [32],
- every version of the Microsec e-dossier format [34],
- XAdES ETSI TS 101 903 v1.2.2 [14], v1.3.2 [15], v1.4.1 [16] and v1.4.2 [17], format XAdES signatures (if an XML file contains XAdES signature, the *Long-Term Preservation Provider* ensures the interpretability of the signature),
- XAdES Baseline Profile ETSI TS 103 171 v2.1.1 [23],
- CAdES ETSI TS 101 733 v1.8.1 [12],
- CAdES Baseline Profile ETSI TS 101 733 v2.1.1 [13],
- ASiC ETSI TS 102 918 v1.3.1 [22],
- PAdES ETSI TS 102 778 -1 v1.1.1 [18], -2 v1.2.1 [19], -3 v1.1.2 [20], -4 v1.1.2 [21],
- IETF RFC 2822 (Internet Message Format) [31],
- IETF RFC 2045 (Multipurpose Internet Mail Extensions, MIME) [30],
- XML formats used in the electronic company procedures <sup>1</sup>,
- Such XML formats, for which the Subscriber submits to the Long-Term Preservation Provider the XSD schema definition and XSLT stylesheet used for the given XML format display in advance, and makes a statement about the manner in which the XML with the specific namespaces shall be displayed.

If a Subscriber requires the Long-Term Preservation Provider for a format not included in the above list to ensure the given format readability and interpretability, and indicates this demand to the Long-Term Preservation Provider, the Long-Term Preservation Provider shall examine the format according to the relevant procedural rules if this is feasible and under what conditions. If the Long-Term Preservation Provider includes the format requested by the Subscriber to the formats supported in respect of readability and legibility, that means the modification of the present Qualified Long-Term Preservation Practice Statement.

The Long-Term Preservation Provider only supports versions of the aforementioned formats cited in the above specifications, the readability and display of files with different (or later) versions is not guaranteed. The Long-Term Preservation Provider undertakes the readability and interpretability

 $<sup>^1</sup>$ The format which is available at the http://www.e-cegjegyzek.hu/e-cegeljaras/cegnyomtatvany.htm url.

of the formats, so if an application creates or displays files incorrectly, or differently from the above specifications, the *Long-Term Preservation Provider* is not responsible for any resulting damages.

The Long-Term Preservation Provider undertakes the display of the formats only to the extend described in the above cited specifications. If a format can contain embedded objects, the Long-Term Preservation Provider does not undertake the provision of the display of these embedded objects. Since the e-mail format (RFC 2822 [31]) does not specify the character coding of the e-mail, the Long-Term Preservation Provider only undertakes the display of such e-mails that has one of the aforementioned character coding. In case of "attachments" encoded according to the MIME specification (RFC 2045 [30]) the Long-Term Preservation Provider only undertakes the display of only those attachments which has one of the aforementioned formats.

The Long-Term Preservation Provider undertakes the readability and display of files according to the definition of the files described in section 1.5. This means that the Long-Term Preservation Provider only ensures the interpretability and display of a file (in an aforementioned format) if it is inserted into an e-document. The Long-Term Preservation Provider does not undertake the readability of files encoded with other (further) transformations, particularly the encrypted files. Besides the files the Long-Term Preservation Provider ensures the readability and display of the e-dossiers too. This extends to the verifiability of signatures, seals and Time Stamps, and the extraction of files placed in e-dossiers.

The determination of the file formats is performed based on the "mimeType" value in the edocument, without which the *Long-Term Preservation Provider* considers the given electronic document format unrecognized and does not ensures the interpretability of the electronic document. The *Long-Term Preservation Provider* supports the usage of the "mimeType" values in the following list:

- text/txt
- application/xml
- text/xml
- text/plain
- application/pdf
- application/eszigno3
- application/vnd.eszigno3+xml
- application/octet-stream(dosszie)
- application/octet-stream(es3)
- application/nldossier2
- application/octet-stream(xml)
- application/octet-stream(pdf)

The Long-Term Preservation Provider draws Clients' attention to that if they enable the usage of active elements (particularly in case of some non-character formats) in some formats, then

it may happen that the file formatted such way might display differently at different times even according to the aforementioned specifications. The *Long-Term Preservation Provider* recommends its *Clients* that if it is possible, they should not place a signature on files containing active elements. The *Long-Term Preservation Provider* displays the active elements according to the aforementioned specifications, but it does not undertake responsibility for damages resulting from the various displayability – but compliant with the aforementioned specifications – of files.

The *Long-Term Preservation Provider* doesn't perform any checks on whether the uploaded edocument contain any active code, which may result in a change in display of the document.

At the time of the reception of an e-dossier the *Long-Term Preservation Provider* checks with an automation that whether the files in the e-dossier have any of the supported formats. For those, which does not have a supported format, it refuses the maintenance of readability. The verification described in section 3.2. contains that the format of which file is unknown – the readability of such files is not guaranteed by the *Long-Term Preservation Provider*. The check carried out at the reception is not complete, the *Long-Term Preservation Provider* assumes no responsibility that the file format not considered unknown have supported format and correct syntax.

# 4.9 The Availability of Certain Elements of the Electronic Long-Term Preservation Service

The annual availability of the following electronic long term preservation service elements is 99% and the occasional service interruptions shall not exceed 3 days:

- the electronic download of the archived e-documents and validity chains;
- search of archived e-documents:
- receiving deletion requests;
- receiving timed deletion requests (with the help of which the Subscriber can specify how long a given e-document is archived by the Long-Term Preservation Provider), and the modification of former timed deletion requests;
- requesting information on the status of previously sent requests.

The Long-Term Preservation Provider is entitled to suspend the e-document upload service .

The customer service of the *Long-Term Preservation Provider* accepts applications for issuance of a verification every working day during office hours; the issuance of verifications takes place under 3 days.

The office hours of the customer service of the *Long-Term Preservation Provider* is in section 1.3.1.

# 5 Facility, Management, and Operational Controls

The Long-Term Preservation Provider applies physical, procedural, and personnel security precautions that comply with acknowledged standards, along with the administrative and governance related procedures that enforce these.

The Long-Term Preservation Provider keeps a record of the system units and resources related to the service provision, and conducts a risk assessment on these. It uses protective measures proportional to the risks related to the individual elements.

The *Long-Term Preservation Provider* monitors the capacity demands and ensures that the adequate processing power and storage are available for the provision of the service.

# 5.1 Physical Controls

The Long-Term Preservation Provider takes care that physical access to critical services is controlled, and keeps physical risk of the assets related to critical services at a minimum.

The purpose of physical precautions is to prevent illegitimate access, damage, and unauthorized access to the *Long-Term Preservation Provider*'s information, and physical zones.

Services that process critical and sensitive information are implemented at secure locations in the system of the *Long-Term Preservation Provider*.

The provided protection is proportional to the identified threats of the risk analysis that the *Long-Term Preservation Provider* has performed.

In order to provide adequate security:

- The Long-Term Preservation Provider implements the strongly protected services in its protected computer room. This computer room has been designed and constructed specifically for this purpose, by its design uniform enforcement of various aspects of protection (the placement and structure of the site, physical access (access control and supervision), power supply, air conditioning, protection against water leakage and flooding, fire prevention and protection, media storage etc.) took place.
- The Long-Term Preservation Provider implements every critical service and every necessary tool in a separate security zone. All the devices necessary for this are placed in a protected computer room forming part of the security zone.

#### 5.1.1 Site Location and Construction

The IT system of the *Long-Term Preservation Provider* is located and operated within a properly secured *Data Centre* with physical and logical protection that prevents illegitimate access. Defensive solutions – as for example guarding, security locks, intrusion detection systems, video surveillance system, access control system – are applied over the course of locating and establishing the *Data Centre* that are built on each other and interdependent and together they provide a powerful protection system for the IT systems participating in service provision, and for the preservation of the confidential data stored by the provider.

#### 5.1.2 Physical Access

The Long-Term Preservation Provider protects devices and equipment that take part in the service provision from unauthorized physical access in order to prevent tampering with the devices.

Long-Term Preservation Provider ensures that:

• each entry to the *Data Centre* is registered;

- entry to the Data Centre may happen after the simultaneous identification of two authorized staff members with trusted roles – and at least one of the staff members shall be a system administrator;
- persons without independent authorization can only stay in the *Data Centre* in justified cases, for the time required and accompanied by personnel with appropriate rights;
- the entry logs shall be archived continuously and evaluated weekly.

The activation data (passwords, PIN codes) of the devices shall not be stored openly even in the Data Centre.

In the presence of unauthorized persons:

- data media containing sensitive information are physically out of reach;
- the logged-in terminals are not left without supervision;
- no work process is carried out during which confidential information may be revealed.

When leaving the computer room the administrator shall verify that:

- every equipment of the Data Centre is in an adequately secure operation state;
- there's no terminal left logged-in;
- physical storage devices are locked properly;
- systems, devices providing physical protection operate properly;
- the alarm system has been activated.

There are appointed responsible people to carry out regular physical security assessments. The results of the examinations are recorded in the appropriate log entries.

### 5.1.3 Power and Air Conditioning

The Long-Term Preservation Provider applies an uninterruptible power supply unit in the Data Centre that:

- has adequate capacity to ensure power supply for the Data Centre's IT and subsidiary facility systems;
- protects IT equipment from voltage fluctuations in the external network, power outages, spikes and other;
- in case of lasting power outage has its own power generation equipment, which by allowing refueling is able to provide the necessary energy for any period of time.

The air of the outer environment shall not get into the *Data Centre* directly. The *Data Centre* air purity is ensured with adequate filter system to detect a variety of contaminants from the air (dust, pollutants, and corrosive materials, toxic or flammable substances). The ventilation system provides the necessary amount of fresh air with adequate filtration for the safe working conditions of the operators.

The humidity is reduced to the level required by the IT systems.

The *Long-Term Preservation Provider* uses cooling systems with proper performance to provide the necessary operating temperature, to prevent overheating of IT devices.

### 5.1.4 Water Exposures

The Data Centre of the Long-Term Preservation Provider is adequately protected from water intrusion and flooding. The total area of the security zone is free from sanitary facilities, there is not any drain or water pipe close to it. The total area of water security zone is monitored by an intrusion detection system. In the protected computer room security is further increased by the use of a raised floor.

## 5.1.5 Fire Prevention and Protection

In the *Data Centre* of the *Long-Term Preservation Provider*, a fire protection system approved by the competent fire headquarters operates. Smoke and fire detectors automatically alert the fire brigade. Water vapor based, automatic fire extinguishing system has been installed in the computer room, which is not hazardous to human life, and does not damage the IT equipment.

There is the type and quantity of manual fire extinguishers in accordance with the relevant regulations at clearly visible locations in each room.

### 5.1.6 Media Storage

The Long-Term Preservation Provider protects its media storages from unauthorized access and accidental damage. All audit and archive data is created in duplicate. The two copies are stored separately from each other physically, at locations in a safe distance from each other. The stored media storages are protected from damaging environmental influences such as low or high temperatures, dirt, moisture, sunlight, strong magnetic fields, strong radiation.

The *Long-Term Preservation Provider* stores the primary media storages in the operational room of the certification organization, a code locked fireproof vault, the secondary copies in a vault in the customer service office.

### 5.1.7 Waste Disposal

The *Long-Term Preservation Provider* ensures the environmental standards compliant disposal of the superfluous assets, and media.

The Long-Term Preservation Provider does not use the electronic storage media containing information classified as confidential even for storing data classified as not confidential after deleting their content and devices like that shall not be taken outside of the premises of the Long-Term Preservation Provider. The Long-Term Preservation Provider physically destroys —

according to the rules of disposal – the defective for any other reason unusable, redundant media storages containing confidential classified information:

- chops paper documents up in a shredder machine;
- disassembles the hard drives and smashes the critical components;
- destroys the optical disc with a suitable shredder machine.

### 5.1.8 Off-Site Backup

The Long-Term Preservation Provider creates a backup weekly from which the whole service could be restored in case of a fatal error. The backups – at least including the last full backup – are stored at an external location that's physical and operational protection is identical to the primary site. The secure data transmission from the primary to the backup locations is resolved.

### 5.2 Procedural Controls

The *Long-Term Preservation Provider* takes care that its systems are operated securely, according to the rules, and with a minimal risk of defects.

Procedural precautions have the objective of supplementing, and at the same time intensifying the effectiveness of physical safeguards, along with those applicable to personnel, by means of appointing and isolating trusted roles, documenting the responsibilities of various roles, as well as specifying the personnel headcounts and exclusion roles necessary for the various tasks, moreover identification and authentication expected in the various roles.

The Long-Term Preservation Provider's internal governance system ensures that its operation complies with legal, as well as its internal regulations. In its system a responsible person shall be clearly assigned for every given system unit and process.

Individuals responsible for a given system element or process are assigned unambiguously to every system element and every process in its system. Development and operations related tasks are sharply segregated in the *Long-Term Preservation Provider*'s system. The auditing activity of the independent system auditor and the *Long-Term Preservation Provider*'s internal auditor ensures the system's appropriate operation.

## 5.2.1 Trusted Roles

The Long-Term Preservation Provider creates trusted roles for the performance of its tasks. The rights and functions are be shared among the various trusted roles in such a way that one user alone shall not be able to bypass the security protection measures.

The *Long-Term Preservation Provider* defines the following trusted roles, with the following responsibilities:

Manager with overall responsibility for the IT system of the Long-Term Preservation Provider:

The individual responsible for the IT system.

**Security officer:** Senior security associate, the individual with overall responsibility for the security of the service.

**System administrator:** Infrastructure administrator. The individual with the task to install, configure and maintain the systems of the *Long-Term Preservation Provider*. Responsible, for the reliable and continuous operation of the assigned system units, and for monitoring the development of technology, and for the detection and proposing of development solutions of the vulnerabilities of each system component.

**Operator:** System operator, individual performing the IT system's continuous operation, backup and restore.

**Independent system auditor:** Individual who audits the logged, as well as archived dataset of the *Long-Term Preservation Provider*, responsible for verifying the enforcement of control measures the service provider implements in the interest of operation that complies with regulations, moreover for the continuous auditing and monitoring of existing procedures.

**Long term preservation officer:** It is possible to decrypt an electronic document with the cooperation of two long term preservation officer. The long term preservation officers are responsible for the secure management of the decrypted electronic document, and for its destruction after use.

Officer responsible for long term preservation statement issuance: His duty is the issuance and certification of the long term preservation statements.

For the provision of trusted roles the manager responsible for the security of the *Long-Term Preservation Provider* formally appoints the *Long-Term Preservation Provider*'s employees.

Only those persons may hold a trusted role who are in employment relationship with the *Long-Term Preservation Provider*. Trusted roles shall not be hold in the context of a commission contract.

Up to date records are kept of the trusted roles and in case of any change, the National Media and Infocommunications Authority is notified without delay.

### 5.2.2 Number of Persons Required per Task

The security and operational regulations of the *Long-Term Preservation Provider* define that the following tasks can be only performed in protected environment, with the contemporaneous presence of two employees holding trusted roles:

- the generation of the Long-Term Preservation Provider's own service key pair;
- the backup of the provider's private key;
- the activation of the provider's private key;
- the destruction of the provider's private key.

At least one of the persons performing the procedures listed above shall be a system administrator, and the other person shall not be the independent system auditor.

The co-operation of two long term preservation officer is necessary to decrypt an encrypted electronic document stored in the archive. The long term preservation officers are responsible for the secure management of the decrypted electronic document, and for its destruction after use.

During the implementation of the operations listed, unauthorized person shall not be present in the room.

#### 5.2.3 Identification and Authentication for Each Role

The users managing the IT system of the *Long-Term Preservation Provider* have unique identification data, enabling secure identification and authentication of the users.

The users can only access the IT systems critical from the aspect of the provision of the certification service after identification and authentication.

The identification and authentication data are revoked without delay in case of the cessation of user rights.

Every user of the IT system and every actor in the administrative process is identified individually. For the verification of the physical access, the *Long-Term Preservation Provider* uses an RFID card based access control system, and for the logical access control, it uses VPN Certificates issued on a Secure Signature-Creation Device. Before successful authorization, not even a single security-critical task can be performed. Every employee of the *Long-Term Preservation Provider* has exactly as many access rights, as it is absolutely necessary for the assigned role.

## 5.2.4 Roles Requiring Separation of Duties

Employees of the *Long-Term Preservation Provider* can hold multiple trusted roles at the same time, but the *Long-Term Preservation Provider* ensures that:

- the security officer and the registration officer shall not hold the independent system auditor role;
- the system administrator shall not hold the security officer and the independent system auditor role;
- the manager with overall responsibility for the IT system shall not hold the security officer and the independent system auditor role.

In addition to the aforementioned, the *Long-Term Preservation Provider* seeks the complete separation of trusted roles.

### 5.3 Personnel Controls

The Long-Term Preservation Provider takes care that its personnel policy, and its practices applicable to employing staff members intensify and support the reliability of the Long-Term Preservation Provider's operation. The objective of precautions applicable to personnel is to reduce the risk of human errors, theft, fraud and cases of misuse.

The Long-Term Preservation Provider addresses personnel security already during the hiring stage, including the conclusion of contracts, as well as their validation when they are being employed. In the case of all trusted roles, applicants have valid certificate of no criminal record at the time of the application. Every employee in a trusted role and external parties – who get in contact with the Long-Term Preservation Provider's services – shall sign a non-disclosure agreement.

At the same time, the *Long-Term Preservation Provider* ensures for its employees obtaining as well as further developing of common, general know-how along with the specialized professional knowledge necessary for performing the various jobs.

#### 5.3.1 Qualifications, Experience, and Clearance Requirements

As a hiring requirement, the *Long-Term Preservation Provider* requires at least intermediate education degree, but the *Long-Term Preservation Provider* continues to takes care that employees receive appropriate training. Immediately after recruitment, the *Long-Term Preservation Provider* grants a training for its new employees, under the course of which they acquire the knowledge necessary to carry out the job. The *Long-Term Preservation Provider* usually supports the professional development of the employees, but it also expects employees to independently develop their skills in their respective fields. Some of the employees of the *Long-Term Preservation Provider* have the role to detect and gather the technical and business innovations and to organize, and share this knowledge with their colleagues.

Trusted roles can be held at the *Long-Term Preservation Provider* only by persons, who have no external influence and possess the necessary expertise validated by the *Long-Term Preservation Provider*.

The manager with overall responsibility for the IT system can only be a person who has:

- specialized degree (mathematics, physics college or university degree or a college/university degree acquired at an engineering department belonging to the technical field of science);
- at least three years of expertise in professional working experience related to information security.

### 5.3.2 Background Check Procedures

The Long-Term Preservation Provider only hires employees for trusted or leading roles, who

- have a clean record and there's no proceeding in progress against them that may affect the impunity.
- are not subject to professional disqualifications prohibiting to exercise electronic signatures related services.

At the time of the appointment, shall the leading role holder *Long-Term Preservation Provider* employee with a statement, a trusted role holder employee with a certificate of good conduct less than 3 months old justify the clean criminal record.

The *Long-Term Preservation Provider* verifies the authenticity of the relevant information given in the applicant's CV during the hiring process.

### 5.3.3 Training Requirements

The Long-Term Preservation Provider trains the newly recruited employees, over the course of which they acquire

- basic PKI knowledge;
- the specifics and the way of handling the *Long-Term Preservation Provider*'s IT system;
- the necessary special knowledge for fulfilling their scope of activities;

- processes and procedures defined in the public and inner regulations of the *Long-Term Preservation Provider*;
- the legal consequences of the individual activities;
- the applicable IT security regulations to the extent necessary to the specific scope of activities;
- the data protection rules.

Only employees having passed the training shall gain access to the he production IT system of the Long-Term Preservation Provider.

## 5.3.4 Retraining Frequency and Requirements

The *Long-Term Preservation Provider* ensures that the employees have the necessary knowledge continuously, so if needed, further or repeater type of training is held.

Further training is held if there's a change within the processes or the IT system of the *Long-Term Preservation Provider*.

The training is adequately documented, from what the syllabus and the scope of the participator employees can be clearly determined.

### 5.3.5 Job Rotation Frequency and Sequence

The Long-Term Preservation Provider does not apply mandatory rotation between individual work schedules.

### 5.3.6 Sanctions for Unauthorized Actions

The Long-Term Preservation Provider regulates the prosecution possibilities of the employees in an employment contract in case of failures, errors, accidental or intentional damage. If the employee – due to negligence or intentionally – violates their obligations, sanctions could be taken against him by the Long-Term Preservation Provider, which it sets out having regard to the offense and the consequences. The sanctions may include disciplinary proceedings, dismissal, revocation of appointment, criminal liability. Upon appointment every trusted role employee as part of the employment documents:

- gets written information about legal liabilities, rights, certification and management standards for the treatment of personal data,
- gets a job description that includes the concerning security tasks,
- signs a confidentiality agreement in which the related consequences non-compliant with security measures, (criminal sanctions) can be found too.

All of these include the labor legislation or criminal consequences, that sanction the different discipline – job obligations – violation or breaking the law.

## 5.3.7 Independent Contractor Requirements

The Long-Term Preservation Provider only assigns trusted roles to its employees.

The Long-Term Preservation Provider chooses persons employed with engagement contract or subcontract to perform the other tasks, chosen if possible, from the list of previously qualified suppliers. The Long-Term Preservation Provider concludes a written contract before working with suppliers.

Each contracting party – before the start of the active work – signs a confidentiality statement in which he agrees that the business / corporate secrets learned later on will not be covered up to unauthorized persons, and will not be exploited in any other way. The confidentiality statement includes sanctions in case of violation. External employees employed under the contract are expected to have appropriate technical skills, and the *Long-Term Preservation Provider* does not hold any trainings for them.

## 5.3.8 Documentation Supplied to Personnel

The Long-Term Preservation Provider continuously provides for the employees the availability of the current documentation and regulations necessary to perform their roles.

Each employee in trusted role receives the following documents in writing:

- the organizational security regulations of the Long-Term Preservation Provider,
- the confidentiality agreement to be signed,
- personal job description,
- educational materials on the occasion of the planned or special training for the specific form of education.

All employees are informed in a written notice about any changes in the organizational security regulations.

## 5.4 Audit Logging Procedures

In order to maintain a secure IT environment the *Long-Term Preservation Provider* implements and operates an event logger and control system covering its full IT system.

## 5.4.1 Types of Events Recorded

The Long-Term Preservation Provider logs every security-related event that can provide information on events, changes happened in the IT system or in its physical environment according to the generally accepted information security practice. In case of every log entry, it stores the following data:

- the time of the event;
- the type of the event;

- the success or failure of the implementation;
- the identification of the user or the system who/what triggered the event.

All of the essential event logs are available to the independent system auditors, who examine the compliance of the *Long-Term Preservation Provider*'s operation.

The Long-Term Preservation Provider logs The following events at minimum:

#### LONG TERM PRESERVATION

- information related to the upload of the e-dossiers and the validation of the electronic signatures within them;
- information related to the availability of data, integrity preservation, authenticity and non-repudiation preservation, maintenance of the information readability and deletion;
- information related to the e-dossier download, statement request fulfilment, and the handover of the archive to another provider;

#### • LOGGING:

- the shutdown, restart of the logging system or some of its components;
- the modification of any parameter of the logging settings, for example the frequency, alert threshold, and the event to be examined;
- the modification or deletion of the stored logging data;
- the activities performed because of the logging system's failure.

## • SYSTEM LOGINS:

- successful logins, unsuccessful login attempts for trusted roles;
- in case of password based authentication:
  - \* the change of the number of permitted unsuccessful attempts;
  - \* reaching the limit of the permitted number of the unsuccessful login attempts in case of user login;
  - \* readmission of the user blocked because of the unsuccessful login attempts;
- changing the authentication technique ( for example from password based to PKI based).

### • KEY MANAGEMENT:

- all events for the entire life cycle of service keys (key generation, loading, saving, etc.);

### • CERTIFICATE MANAGEMENT:

- every event related to the issuance and the status change of the provider *Certificates*.

#### DATA FLOWS:

- any kind of security-critical data manually entered into the system;
- security-relevant data, messages received by the system;

#### CA CONFIGURATION:

- re-parameterization, any change of the settings of any component, of the CA;
- user admission, deletion;
- changing the user roles, rights;
- changing the Certificate profile;
- changing the CRL profile;
- generation of a new CRL list;
- generation of an OCSP response;
- Time Stamp generation;
- exceeding the required time accuracy threshold.

#### • HSM:

- installing an HSM;
- removing an HSM;
- disposing, destructing an HSM;
- delivering HSM;
- clearing (resetting) an HSM;
- uploading keys, certificates to the HSM.

#### CONFIGURATION CHANGE:

- hardware:
- software;
- operating system;
- patch;

### PHYSICAL ACCESS, LOCATION SECURITY:

- person entry to and exit from the security zone holding the CA components;
- access to a CA system component;
- a known or suspected breach of physical security;
- firewall or router traffic.

## • OPERATIONAL ANOMALIES:

- system crash, hardware failure;
- software failures;
- software integrity validation error;
- incorrect or wrongly addressed messages;
- network attacks, attack attempts;
- equipment failure;

- electric power malfunctions;
- uninterruptible power supply error;
- an essential network service access error;
- violation of the Qualified Long-Term Preservation Policy or the Qualified Long-Term Preservation Practice Statement;
- deletion of the operating system clock.

#### • OTHER EVENTS:

- appointment of a person to a security role;
- operating system installation;
- PKI application installation;
- initiation of a system;
- entry attempt to the PKI application;
- password modification, setting attempt;
- saving the inner database, and restore from a backup;
- file operations ( for example creating, renaming, moving);
- database access.

### 5.4.2 Frequency of Audit Log Processing

The independent system auditors of the *Long-Term Preservation Provider* evaluates the generated log files every working day.

During the evaluation, the authenticity and integrity of the examined logs is ensured, the error messages in the logs are checked and if needed, document the differences and take measures to eliminate the cause of the deviation.

For the IT system evaluation, the *Long-Term Preservation Provider* uses automated evaluation tools too, that are used to monitor the resulting log entries according to preset criteria and, where necessary, alert the operational staff.

The fact of the investigation, the results of the investigation and the measures undertaken to avert deficiencies found are properly documented.

## 5.4.3 Retention Period for Audit Log

Before the deletion from the on-line system, the logs are archived and their secure preservation is ensured by the *Long-Term Preservation Provider* for the amount of time defined in Section 5.5.2.

For that time period, the *Long-Term Preservation Provider* ensures the readability of archived data, and maintains the necessary software and hardware tools necessary for that.

#### 5.4.4 Protection of Audit Log

The *Long-Term Preservation Provider* protects the created logs for the required preservation time. During the whole preservation time, the following properties of the logs' data is ensured:

- protection against unauthorized disclosure: only authorized persons primarily the independent system auditors – access the logs;
- availability: authorized persons are granted access to the logs;
- integrity: any data alteration, deletion in the log files and change in the order of the entries, etc. is prevented.

The *Long-Term Preservation Provider* provides the log records with qualified *Time Stamps*, and they are stored in a way excluding the seamless insertion and deletion of the log entries.

The log files are protected against accidental and malicious damage by backups. In case of log entries containing personal data, the *Long-Term Preservation Provider* makes sure of the confidential storage of the data. Only those individuals are entitled to access to the log entries, who absolutely need it for their work. The *Long-Term Preservation Provider* verifies the accesses in a secure way. The *Long-Term Preservation Provider* preserves the log files in a secure environment. Keeps copies of the files at the second operation site.

## 5.4.5 Audit Log Backup Procedures

Daily log files are created from the continuously generated log entries during the operation in each system.

The daily log files are archived in two copies after the evaluation and stored physically apart from each other, at separate sites for the required time.

The exact process of backups shall be defined in the backup regulations of the *Long-Term Preservation Provider*.

## 5.4.6 Audit Collection System (Internal vs External)

Each application automatically collects and sends the records to the logging system.

The logging functions start automatically at the time of the system launch and they are run continuously during the entire period of system operation.

In case of any anomaly in the automatic examiner and logging systems, the operation of the related areas are suspended by the *Long-Term Preservation Provider* until the incident is resolved.

## 5.4.7 Notification to Event-causing Subject

The persons, organizations and applications that caused the error event are not always notified, but if necessary the *Long-Term Preservation Provider* involves them in the investigation of the event. The Clients affected by triggering the event has the duty to cooperate with the *Long-Term Preservation Provider* to explore the event.

#### 5.4.8 Vulnerability Assessments

Besides processing daily the log entries, the experts of the *Long-Term Preservation Provider* monthly review extraordinary events and perform analysis of vulnerability, based on which the *Long-Term Preservation Provider* if necessary, takes measures to increase the security of the system.

Every major event of significant deficiencies detected or in case of external threat, but at least once a year the experts of the *Long-Term Preservation Provider* perform a comprehensive vulnerability analysis using a mapping of potential internal and external threats that may result in unauthorized access. Based on the results of the analysis, the Certification Authority if necessary, will further develop its processes and systems in order to increase the overall security of the service.

### 5.5 Records Archival

## 5.5.1 Types of Records Archived

The Long-Term Preservation Provider is prepared to the proper secure long-term archiving of electronic and paper documents.

The Long-Term Preservation Provider archives the following types of information:

- every document related to the accreditation of the Long-Term Preservation Provider;
- all issued versions of the Certificate Policies and Qualified Long-Term Preservation Practice Statements;
- all issued versions of the Terms and Conditions;
- contracts related to the operation of the Long-Term Preservation Provider;
- every electronic and paper based log entry.

### 5.5.2 Retention Period for Archive

The Long-Term Preservation Provider preserves the archived data for the time periods below:

Qualified Long-Term Preservation Practice Statement: 10 years after the repeal;

#### 5.5.3 Protection of Archive

The Long-Term Preservation Provider stores all archived data in two copies at locations physically apart from each other. Authentic paper or electronic copy is made in accordance with the applicable law from the only authentic paper based copy of the document available.

Each of the two locations fulfils the requirements for archiving security and other requirements. During the preservation of the archived data, it is ensured that:

- their integrity is preserved;
- they are protected against unauthorized access;

- they are available;
- they preserve authenticity.

The archived electronic data is provided with at least an advanced electronic signature or seal and a qualified *Time Stamp*.

## 5.5.4 Archive Backup Procedures

The Long-Term Preservation Provider stores the paper documents in a single original copy and makes an authentic electronic copy of the original in accordance with the relevant legislation. Electronic copies are stored according to the same rules as other protected electronic documents.

#### 5.5.5 Requirements for Time-stamping of Records

Every electronic log entry is provided with a time sign, on which the system provided time is indicated at least to one second precision.

The *Long-Term Preservation Provider* ensures that in its service provider systems, the system clock is at maximum different from the reference time with 1 second.

The Long-Term Preservation Provider provides the daily log files with a qualified Time Stamp.

During the preservation of the archived data, if necessary (for example algorithm change expiration of the original *Time Stamp*) the authenticity of the data is ensured.

## 5.5.6 Archive Collection System (Internal or External)

The log entries are generated in the *Long-Term Preservation Provider*'s protected computer system, and only the log files that are electronically signed and protected with qualified timestamps can leave it.

One original copy of the documents created during the service provision is stored and protected by the *Long-Term Preservation Provider* in an inner data storage operated by it.

## 5.5.7 Procedures to Obtain and Verify Archive Information

The Long-Term Preservation Provider creates the log files manually or automatically. In case of an automatic logging system, the certified log files are generated daily.

The archived files are protected from unauthorized access.

Controlled access to the archived data is only available to the eligible persons:

- Clients are eligible to see the data stored about them;
- in legal litigation in order to provide evidence the necessary data shall be provided.

## 5.6 Compromise and Disaster Recovery

In case of a disaster, the *Long-Term Preservation Provider* takes all necessary measures in order to minimize the damage resulting from the shortfall of the service, and it restores the services as quickly as possible.

Based on the assessment of the incident that occurred, it takes the necessary amendments, corrective measures to prevent future occurrence of the incident.

Once the problem resolved, the event is reported to the National Media and Infocommunications Authority, as the supervisory authority.

## 5.6.1 Incident and Compromise Handling Procedures

The Long-Term Preservation Provider has a business continuity plan.

The Long-Term Preservation Provider established and maintains a fully functional backup system, which is at a safe distance from the primary location, geographically located at a different place and is independently capable of supplying the full range of services.

The Long-Term Preservation Provider annually tests the changeover to a backup system and reviews its business continuity plans.

The Long-Term Preservation Provider has increased security tools and systems in order to minimize the software and hardware failures and data corruptions. The recoverability of services is guaranteed by the underpinning contracts and own backup tools of the Long-Term Preservation Provider.

The Long-Term Preservation Provider constructed its IT system providing the qualified services in such a way that in case of the dropout of any one device, it is able to continue the provision of its qualified services.

#### 5.6.2 Computing Resources, Software, and/or Data are Corrupted

The IT systems of the *Long-Term Preservation Provider* are built of reliable hardware and software components. The critical functions are implemented using redundant system elements so that in the event of an item failure they are able to operate further.

The Long-Term Preservation Provider makes a full daily backup of its databases and the generated log events.

The Long-Term Preservation Provider makes full system backups as frequently as necessary to be able to restore the full service in case of a disaster.

The business continuity plan of the *Long-Term Preservation Provider* includes accurate requirements for the tasks to be performed in case of critical system component failure.

Once the problem resolved and the integrity restored, the *Long-Term Preservation Provider* restarts its services as soon as possible.

## 5.6.3 Business Continuity Capabilities After a Disaster

The tasks to be performed in case of service failure due to natural or other disaster, are defined in the *Long-Term Preservation Provider*'s business continuity plan.

In the event of disaster, the regulations come into force, the damage control and the restoration of the services begins.

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The secondary services site is placed so far away from the primary site that a probable disaster cannot reach both locations simultaneously.

The *Long-Term Preservation Provider* is obliged to notify the affected users as quickly as possible in the event of the disaster.

After the restoration of the services, the *Long-Term Preservation Provider* restores its devices damaged during the disaster and the original service security level as quickly as possible

# 5.7 Long-Term Preservation Service Termination

The Long-Term Preservation Provider notifies the end users and the National Media and Infocommunications Authority at least 60 days before the shutdown in case of the planned discontinuance of any of its services.

At the same time with the notification about the service shutdown, the *Long-Term Preservation Provider* shuts down the following services:

• new electronic document acceptance into the archive

The Long-Term Preservation Provider terminates the service agreements at least 30 days before the planned termination and calls the *Subscribers* to download their electronic documents stored in the archive.

The Long-Term Preservation Provider at least 20 days before the planned termination shuts down the following services:

• issuance of the statements on the stored electronic documents

At the same time of the termination, the *Long-Term Preservation Provider* shuts down the following services:

- information provision,
- the download of the electronic documents stored in the archive

Before a planned discontinuation, the *Long-Term Preservation Provider* engages in negotiations about the taking over of its services with other Certification Authorities whose rating is identical to its own. Under section 8.3, it will hand over its records, including confidential user data, to such a Certification Authority or to the National Media and Infocommunications Authority come what may, along with its other services, depending on the outcome of the negotiations or terminates without handover.

The Long-Term Preservation Provider informs the National Media and Infocommunications Authority about the final outcome of the negotiations. The Long-Term Preservation Provider is to inform its Clients by electronic mail, and Relying Parties by means of a publication on its website.

Upon terminating a service, the *Long-Term Preservation Provider* produces a full scope backup of its data contained in its IT system, affixing a qualified *Time Stamp* to it.

In order to make the handing over of its data to another service provider possible, the *Long-Term Preservation Provider* places data on media and in a format which the new service provider can

receive or provides the new service provider with the opportunity to process data in the original format, and hands over the appropriate tools, documentation and know-how for this.

After the termination of the service the *Long-Term Preservation Provider* hand over the archived files, signatures, seals or certification chains to the *Subscriber* in a format agreed upon with the *Subscriber* and deletes them from its archive in an unrecoverable way described in section 3.6.

# 6 Technical Security Controls

The Long-Term Preservation Provider uses systems consisting of reliable, and safety technically assessed equipment for the provision of its services. The Long-Term Preservation Provider manages the cryptographic provider keys during their whole life-cycle within a Hardware Security Module that has appropriate Certification.

Both the *Long-Term Preservation Provider* and the system supplier and execution contractors have significant experience with certification service deployment and they use internationally recognized technology.

The Long-Term Preservation Provider continuously monitors the capacity needs, and with setting the trends it estimates the expected future capacity demands. It can arrange if needed an extension of the limited capacity, thereby providing the necessary processing and continuous availability of storage capacities.

# 6.1 Private Key Protection and Cryptographic Module Engineering Controls

The Long-Term Preservation Provider ensures the secure management of the private keys held by it and prevents the private key disclosure, copy, deletion, modification and unauthorized usage. The Long-Term Preservation Provider may only preserve the private keys as long as the provision of the service definitely requires.

The Long-Term Preservation Provider deletes the signing private keys stored on the Hardware Security Modules which are out of order in as defined in the device's manual so that it is virtually impossible to restore the keys.

## 6.1.1 Cryptographic Module Standards and Controls

The systems of the *Long-Term Preservation Provider* store the private keys in such secure hardware devices that are compliant with the following:

- the requirements of ISO/IEC 19790 [28], or
- the requirements of FIPS 140-2 [36] 3, or the requirements of a higher level, or
- the requirements of CEN 14167-2 [37] task force agreement, or
- they are such reliable systems that are evaluated at a guarantee level 4 or higher according to MSZ/ISO/IEC 15408 [27] or an equivalent security criteria system. The assessment either shall be based on the appropriate security system plan that meets the requirements of the present document, or on security appropriations.

The denomination of the used *Hardware Security Module* is described in section 7.

The Long-Term Preservation Provider provider keys are only stored in coded forms outside of the Hardware Security Module. For coding only those algorithms and key parameters are used by the current order of the National Media and Infocommunications Authority that was issued according to the year 2015. Act CCXXII [6] 92. § (1) b) that are expected to be able to withstand the cryptographic attacks during the entire lifetime of the keys.

The Long-Term Preservation Provider provider private keys are stored in a physically secure site even in an encrypted form, in the safe of the Data Centre, where they are only accessible to authorized people.

In case of the weakening of cryptographic algorithms and key parameters, the *Long-Term Preservation Provider* destroys the coded keys or recodes them again using algorithm and key parameters that ensure higher protection.

## 6.1.2 Private Key (N out of M) Multi-Person Control

The Long-Term Preservation Provider implements the "n out of m" at the activation of the private key related key management functions. The parameters are determined so that the simultaneous presence of at least two; trusted role holder employees is needed for the critical operations carried out with its provider private keys.

## 6.1.3 Private Key Escrow

The Long-Term Preservation Provider does not escrow its own provider private key.

### 6.1.4 Private Key Backup

The Long-Term Preservation Provider makes security copies of its provider private keys, before putting the private key into service as described in section 6.1.1. in a protected environment, in the simultaneous presence of at least two people holding trusted roles, with the exclusion of other people. During the backup, the private key leaves the module in an encrypted form, and this encrypted key can be loaded into another module. Both the backup and the restore can only be performed by protection mechanisms described in section 6.1.2..

The *Long-Term Preservation Provider* stores the backup copy in duplicate, and at least one copy of those is stored at a different place from the service provider location.

The same strict security standards are applied to the management and preservation of backups as for the operation of the production system.

### 6.1.5 Private Key Archival

The Long-Term Preservation Provider does not archive its private keys.

## 6.1.6 Private Key Transfer Into or From a Cryptographic Module

All of the provider private keys of the *Long-Term Preservation Provider* is created in a *Hardware Security Module* that meets the requirements.

The private keys do not exist in an open form outside of the Hardware Security Module.

The Long-Term Preservation Provider only exports the private key from the Hardware Security Module for the purpose of making a secure copy.

The export and loading of the provider private keys is performed according to section 6.1.2.

## 6.1.7 Private Key Storage on Cryptographic Module

The Long-Term Preservation Provider keeps its private keys used for service provision in Hardware Security Modules according to section 6.1.1.

Private keys are stored and used in the *Hardware Security Module* as specified in the certification of the device with full compliance with the related operating instructions.

## 6.1.8 Method of Activating Private Key

The Long-Term Preservation Provider keeps its provider private keys in a secure Hardware Security Module and complies with its user guide and the requirements outlined in the certification documents. The Hardware Security Module can only be activated by the corresponding operator cards and the private keys within the Hardware Security Module can not be used before activating the module. The Long-Term Preservation Provider keeps the operator cards in a safe environment and those cards can be only reached by entitled employees of the Long-Term Preservation Provider.

## 6.1.9 Method of Deactivating Private Key

The private key used by the *Long-Term Preservation Provider*, and managed by the cryptographic devices becomes deactivated if (in a regular or irregular way) the device is removed from active status. This can happen in the following cases:

- the user deactivates the key,
- the power supply of the device is interrupted (switched off or power supply problem),
- the device enters an error state.

The private key deactivated like this can not be used until the module is in active state again.

## 6.1.10 Method of Destroying Private Key

The discarded, expired or compromised *Long-Term Preservation Provider*'s private keys are destroyed in a way that makes further use of the private keys impossible.

The Long-Term Preservation Provider destroys the provider private keys stored in the secure Hardware Security Module of the according to the procedures, requirements defined in the user guide and in the certification documents of the used Hardware Security Module, in the simultaneous presence of two Long-Term Preservation Provider employees (an infrastructure administrator and a security officer) with the exclusion of other persons.

The Long-Term Preservation Provider destroys each backup copy of the private key in a documented way in such a way that its restoration and usage becomes impossible.

## 6.1.11 Cryptographic Module Rating

According to the requirements of Section 6.1.1 every provider private key of the *Long-Term Preservation Provider* is stored in a cryptographic module that

- has a certification according to ISO/IEC 19790 [28], or
- has a certification according to FIPS 140-2 Level 3 [36], or
- has a Common Criteria based certificate attesting compliance with the requirements of the CEN 14167-2 [37] workshop agreement, or
- has a verification issued for this purpose by an independent certification body eligible
  for evaluating electronic signature products, registered by the National Media and
  Infocommunications Authority, or in a member state of the European Union

### 6.2 Activation Data

#### 6.2.1 Activation Data Generation and Installation

The Long-Term Preservation Provider's private keys are protected in accordance with the procedures, requirements defined in the used Hardware Security Module user guide and the certification documents.

In case of password based activation data usage, the passwords are sufficiently complex in order to ensure the required level of protection.

#### 6.2.2 Activation Data Protection

The employees of the *Long-Term Preservation Provider* manage the private key activation devices and the activation data securely, protect them using technical and organizational measures and passwords are stored in encrypted form only.

## 6.2.3 Other Aspects of Activation Data

No stipulation.

## 6.3 Computer Security Controls

## 6.3.1 Specific Computer Security Technical Requirements

During the configuration and operation of its IT system of the *Long-Term Preservation Provider* ensures the compliance with the following requirements:

- the user identity is verified with two-factor authentication controls by using VPN certificates stored on the card before granting access to the system or the application;
- roles are assigned to users and it ensures that all users only have permissions appropriate for his or her roles;

- a log entry is created for every transaction, and the log entries are archived;
- for the security-critical processes it is ensured that the internal network domains of the Long-Term Preservation Provider are sufficiently protected from unauthorized access;
- proper procedures are implemented to ensure service recovery after loss of key or system failure.

# 6.3.2 Computer Security Rating

Microsec lays much emphasis on customer complacency. In order to keep up the high quality services, the *Long-Term Preservation Provider* operates a quality management system according to the ISO 9001 standard since 23. January 2002. Compliance with this standard is certified by Lloyd's Register Quality Assurance.

Microsec pays close attention to the security of the systems it operates, therefore, in the main areas of its activity it operates a ISO/IEC 27001 compliant information security management system (previously BS 7799) since 19. may 2003. Compliance with this standard is certified by Lloyd's Register Quality Assurance.

## 6.4 Life Cycle Technical Controls

## 6.4.1 System Development Controls

The *Long-Term Preservation Provider* only uses applications and devices in its production IT system that:

- are commercial boxed software, designed and developed by a documented design methodology, or;
- custom hardware and software solutions developed by a reliable party for the *Long-Term Preservation Provider* during which design structured development methods and controlled development environment were used, or;
- open source software which comply with the security requirements and their adequacy is ensured by software verification and structured development and life-cycle management.

Procurement of IT tools is performed in a way that excludes changes to the hardware and software components using reliable, regularly qualified suppliers.

The hardware and software components applied for the provision of services are not used for other purposes by the *Long-Term Preservation Provider*.

The *Long-Term Preservation Provider* prevents the malicious software from entering into the devices used for certification services with appropriate security measures.

The hardware and software components are checked regularly for malicious software prior the first usage, and subsequently.

The *Long-Term Preservation Provider* acts with the same carefulness in case of program update purchases as at the acquisition of the first version.

The *Long-Term Preservation Provider* employs reliable, adequately trained staff over the course of installing software and hardware.

The *Long-Term Preservation Provider* only installs softwares to its service provider IT equipment necessary for the purpose of service provision.

The *Long-Term Preservation Provider* has a version control system where every change of the IT system is documented.

The Long-Term Preservation Provider operates automatic monitoring system to record all unauthorized changes, which records all changes in every file and in case of changes in the monitored files it generates a log entry or sends an alert to the system operators.

## 6.4.2 Security Management Controls

The Long-Term Preservation Provider implements processes for documenting, operating, verifying, monitoring and maintaining the systems used in the service including their modification and further development. The version control system detects any kind of unauthorized changes, data entry that affects the system, the firewall, the routers, programs and other components used in the service. Installing the program used in the service the Long-Term Preservation Provider ensures that the program to be installed is the proper version and that it is free from any unauthorized modification. The Long-Term Preservation Provider regularly checks the integrity of the software in its system used in the service.

Each *Hardware Security Module* applied by the *Long-Term Preservation Provider* has been verified, tested and evaluated. The *Long-Term Preservation Provider* verifies the integrity of the modules:

- following the acquisition of the devices during the takeover,
- immediately before the first usage,
- regularly during operation.

The Long-Term Preservation Provider deletes the provider keys from the Hardware Security Modules permanently or temporarily withdrawn from use.

The Long-Term Preservation Provider stores the unused Hardware Security Modules at a physically protected location.

## 6.4.3 Life Cycle Security Controls

The Long-Term Preservation Provider ensures the protection of the used Hardware Security Modules during their whole life cycle.

During the operation of the IT services, devices and operating systems used for the provision of the services the *Long-Term Preservation Provider* taking into account the security aspects of the equipment life cycle.

- it uses in its system a *Hardware Security Module* which has the right certification;
- at the reception of the *Hardware Security Module*, during the qualitative takeover it verifies that the protection of the *Hardware Security Module*s against tampering was ensured during transportation;
- it stores the *Hardware Security Module* at a secure location, and the protection of the *Hardware Security Module* against tampering is ensured during storage;

- during the operation it continuously complies with the requirements of the Hardware Security
   Module appropriation of security, user guide and the certification report;
- it deletes the private keys stored in the discarded *Hardware Security Modules* in a way that it is virtually impossible to restore the keys.

# 6.5 Network Security Controls

The Long-Term Preservation Provider keeps its IT system configuration under strict control, and it documents every change including the smallest modification, development, software update too. The Long-Term Preservation Provider implements proper procedures for the detection of any hardware or software change, system installation, and maintenance occurred on the IT system. The Long-Term Preservation Provider checks the authenticity and integrity of every software component at their first loading.

The Long-Term Preservation Provider applies proper network security measures for example:

- disables unused network ports and services;
- only runs network applications unconditionally necessary for the proper operation of the IT system .

The Long-Term Preservation Provider undergoes or performs a vulnerability scan on public and private IP addresses:

- within one week of receiving a request from the CA/Browser Forum;
- after any system or network changes that the CA determines are significant;
- at least once per quarter.

## 6.6 Time-stamping

For the protection of the integrity of the log files and other electronic files to be archived the Long-Term Preservation Provider uses qualified electronic Time Stamps issued by the e-Szignó Certification Authority.

# 7 Compliance Audit and Other Assessments

The operation of the Long-Term Preservation Provider is supervised by the National Media and Infocommunications Authority in line with European Union regulations. The National Media and Infocommunications Authority holds site inspections on at least yearly basis at the Long-Term Preservation Provider location. Before the site inspection, the Long-Term Preservation Provider has a screening of its operations by an external auditor and sends the detailed report of the screening to the National Media and Infocommunications Authority within 3 days from its receipt. During the screening it is to be determined whether the operation of the Long-Term Preservation Provider meets the requirements of the eIDAS Regulation [1] and the related Hungarian legislation and the requirements of the applied Qualified Long-Term Preservation Policy(s) and the corresponding Qualified Long-Term Preservation Practice Statement(s).

The subject and methodology of the screening complies with the following normative documents:

- REGULATION (EU) No 910/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC [1];
- ETSI EN 319 403 V2.2.2 (2015-08) Electronic Signatures and Infrastructures (ESI); Trust Service Provider Conformity Assessment Requirements for conformity assessment bodies assessing Trust Service Providers; [11]
- ETSI EN 319 401 V2.1.1 (2016-02); Electronic Signatures and Infrastructures (ESI); General Policy Requirements for Trust Service Providers [10]

The result of the screening is a confidential document accessible only to authorized persons.

The conformity certificate issued in accordance with the conformity assessment report is published on the webpage of the *Long-Term Preservation Provider*.

The Long-Term Preservation Provider applies verified and certified elements (electronic signature production IT system elements) in connection with the service.

The *Long-Term Preservation Provider* uses the following cryptographic modules for the provider private key storage:

- nCipher nShield F3 PCI nC4032P-150, firmware verzió: 2.18.15-3;
- nCipher nShield F3 PCI nC4032P-150, firmware verzió: 2.22.6-3;
- nCipher nShield F3 PCI nC4033P-500, firmware verzió: 2.33.60-3;
- nCipher nShield F3 PCI nC4033P-500, firmware verzió: 2.38.7-3;
- nCipher nShield F3 PCle nC4433E-500, firmware verzió: 2.61.2-3.

The above devices have FIPS 140-2 [36] Level 3 certification.

The Long-Term Preservation Provider has rated every one of the system elements used for providing the services into security classes on the basis of its risk assessment system. The Long-Term Preservation Provider keeps records about these system elements and the security ratings associated with them in the scope of its risk management system.

In addition to the external audit, the *Long-Term Preservation Provider* also has its proprietary internal auditing system, which regularly examines compliance with previous audits, and takes the necessary steps in case of deviations.

The Long-Term Preservation Provider has an ISO 9001 standard compliant quality management system since 2002, moreover an ISO 27001 (formerly BS 7799) compliant information security management system since 2003, which are continuously audited and reviewed by an external auditing organisation. (see section: 1.3.1.)

## 7.1 Frequency or Circumstances of Assessment

The *Long-Term Preservation Provider* has the conformance assessment carried out annually on its IT system performing the provision of the services .

## 7.2 Identity/Qualifications of Assessor

The *Long-Term Preservation Provider* performs the internal audits with the help of its employees who hold the independent system auditor role.

The eIDAS and ETSI conformity assessment can be performed by an organization, which has a qualifying mandate issued by the national accreditation organization of an EU Member State.

## 7.3 Assessor's Relationship to Assessed Entity

External audit is performed by a person who:

- is independent from the owners, management and operations of the examined *Long-Term Preservation Provider*;
- is independent from the examined organization, namely neither himself or herself nor his or her immediate relatives have any employment or business relationship with the Long-Term Preservation Provider.
- remuneration is not dependent on the findings of the activities carried out during the audit.

## 7.4 Topics Covered by Assessment

The review covers the following areas:

- compliance with the legislation currently in force;
- compliance with technical standards;
- compliance with the Certification Policy and the *Qualified Long-Term Preservation Practice Statement*;
- adequacy of the employed processes;
- documentation;
- physical security;
- adequacy of the personnel;
- IT security;
- compliance with the data protection rules.

## 7.5 Actions Taken as a Result of Deficiency

The independent auditor summarizes the result of the screening in a detailed screening report that covers the tested system components, processes, and contains the evidence used in the screening and the auditor statements. The discrepancies revealed during the examination and the deadlines set for correcting them are recorded in a separate chapter of the report.

The independent auditor may record based on their severity the differences and discrepancies revealed during the examination:

- modification suggestions to be optionally taken into consideration;
- derogations to be averted mandatorily.

The independent auditor shall report the revealed serious derogations without delay to the National Media and Infocommunications Authority that is authorized to take the necessary measures.

The Long-Term Preservation Provider shall answer the problems stated by the independent auditor in writing, and to report the measures taken to avert them at the occasion of the next authority review.

The independent auditor shall send the assessment report in each case to the National Media and Infocommunications Authority.

### 7.6 Communication of Results

The *Long-Term Preservation Provider* publishes the summary report on the assessment. It does not publish the discrepancies revealed during the independent system assessment, they are treated as confidential information.

# 8 Other Business and Legal Matters

#### 8.1 Fees

The *Long-Term Preservation Provider* publishes fees and prices on its webpage, and makes them available for reading at its customer service.

The Long-Term Preservation Provider may unilaterally change the price list. The Long-Term Preservation Provider publishes any modification to the price list 30 days before it becomes effective. Modifications will not affect the price of services paid in advance.

Provisions associated with the payment and refunding of fees are contained in the service contract and its annexes – the general terms of contract in particular.

## 8.1.1 Refund Policy

See section: 8.1.

## 8.2 Financial Responsibility

In order to facilitate trust the *Long-Term Preservation Provider* takes financial responsibility to fulfil all its obligations defined in the present *Qualified Long-Term Preservation Practice Statement*, the related *Qualified Long-Term Preservation Policy* and the service agreement concluded with the *Client*.

## 8.2.1 Insurance Coverage

To ensure financial reliability, as well as to cover the costs related to the termination of service the *Long-Term Preservation Provider* has a deposit.

## 8.2.2 Insurance or Warranty Coverage for End-entities

- The Long-Term Preservation Provider has liability insurance to ensure reliability.
- The liability insurance policy shall cover the following damages caused by the *Long-Term Preservation Provider* in connection with the provision of services:
  - damages caused by the breach of the service agreement to the trust service Clients;
  - damages caused out of contract to the trust service *Clients* or third parties;
  - damages caused to the National Media and Infocommunications Authority by the Long-Term Preservation Provider terminating the provision of the trust service;
  - under the eIDAS Regulation [1] 17. article (4) e) point, the legal costs of conformity assessment bodies to perform a conformity assessment by the request of the National Media and Infocommunications Authority if it enforces the costs as legal costs.
- The liability insurance policy shall cover at least for 3 000 000 Hungarian forints. Coincidental damages occurred for the same reason constitute a single insurance event.
- The liability insurance shall provide coverage for the full damage of the injured party up to the liability limit arising in context of the harmful behaviour of the *Long-Term Preservation Provider* regardless of whether the damage was caused by breach of contract or outside the contract.
- If the valid claim of several entitled parties related to an insurance event exceeds the liability limit defined for an insurance event in the liability insurance, then the compensation of the claims takes place in the proportion of the liability limit to the total sum of the claims.

## 8.3 Confidentiality of Business Information

The Long-Term Preservation Provider manages clients' data according to legal regulations. The Long-Term Preservation Provider has a data processing regulation (see section 8.4), which addresses the processing of personal data in particular.

By signing the service agreement, *Clients* consent to the *Long-Term Preservation Provider* retaining and processing their personal data (in a manner that complies with the data processing regulations). Such consent applies to the forwarding of information specified by law and entered in records to third parties in case the *Long-Term Preservation Provider*'s services go offline; moreover to forwarding such information to the *Long-Term Preservation Provider*'s subcontractors – solely for the purpose of performing tasks associated with providing the service.

The Long-Term Preservation Provider uses clients' data solely in connection with the provision of its services. The Long-Term Preservation Provider retains data of which it becomes aware in accordance with statutory requirements, and for the stipulated period of time. In the course of retaining data, the Long-Term Preservation Provider sees to the intactness, confidentiality, and secure storage of information. It only permits accessing information to individuals whose tasks justify this.

The *Long-Term Preservation Provider* provides for the confidentiality and intactness of information that is not public during the forwarding of *Clients*' data.

## 8.3.1 Scope of Confidential Information

The Long-Term Preservation Provider treats as confidential:

- all *Client* data, with the exception of those that qualify as information not considered confidential in section 8.3.2;
- besides the Client data:
  - the electronic documents of the Subscribers are stored in the archive, with the related certificate chains and other metadata;
  - transaction related data and log data,
  - non-public regulations,
  - all data whose public disclosure would have an adverse effect on the security of the service.

## 8.3.2 Information Not Within the Scope of Confidential Information

The Long-Term Preservation Provider considers all data public that can be obtained from a public source, or to the disclosure of which the Subscriber gave its consent in writing beforehand.

## 8.3.3 Responsibility to Protect Confidential Information

The *Long-Term Preservation Provider* is responsible for the protection of the confidential data it manages.

The *Long-Term Preservation Provider* shall oblige its employees, subcontractors, affiliated partners to protect all confidential data by signing declaration of confidentiality or by contract.

The *Long-Term Preservation Provider* processes confidential information it comes to possess according to the provisions of Act CXII of 2011. on the Right to Freedom Of Information, and only discloses it to persons/organizations in the following cases:

#### Information provision for authorities

For the purpose of investigating or preventing acts of crime committed using the trusted services it provides, as well as in the case of national security related interests, the *Long-Term Preservation Provider* – if the statutory criteria applicable to data requests are met – discloses the related identity information and the information verified by the *Long-Term Preservation Provider* according to the section (1) of the Eüt. [6] 90. § to investigating authorities and national security services free of charge.

The Long-Term Preservation Provider records the fact of data transfers, but does not inform involved clients about it.

#### • Disclosure upon owner's request

Upon a *Client*'s personal request to do so or on the basis of its authorisation granted officially, in writing, the *Long-Term Preservation Provider* reveals confidential user information pertaining to the *Client* to third parties.

## 8.4 Privacy of Personal Information

The Long-Term Preservation Provider takes care of the protection of the personal data it manages, the operation and regulations of the Long-Term Preservation Provider comply with the requirements of the Act CXII of 2011. on the Right to Freedom Of Information [4] and the EU General Data Protection Regulation [2].

The Long-Term Preservation Provider:

- preserves,
- upon expiry of the obligation to retain unless the Client otherwise indicates deletes from the client database

the registered personal data and information on the *Client* in accordance with the legal requirements.

The Long-Term Preservation Provider stores identification data, data about the Subscriber associated with contact details and data connected to the provision of the service in its records.

The Long-Term Preservation Provider hands over Client data to third parties solely in cases where this is stipulated by a legal regulation or if the Client has granted its consent to this in writing.

## 8.4.1 Privacy Plan

The Long-Term Preservation Provider has a Privacy Policy for data processing that contains detailed requirements for the personal data management. The Privacy Policy for data processing is published on the webpage of the e-Szignó Certification Authority on the following URL: https://e-szigno.hu/letoltesek/dokumentumok-es-szabalyzatok/

#### 8.4.2 Information Treated as Private

The *Long-Term Preservation Provider* protects all personal data related to the data subject or containing conclusions on the data subject that cannot be accessed publicly from public data source.

The *Long-Term Preservation Provider* collects data of the *Subscriber* only with its explicit prior consent and only to that extent which is necessary for the provision of the service.

#### 8.4.3 Information Not Deemed Private

The *Long-Term Preservation Provider* need not treat as confidential information those personal data that can be accessed from a public source.

### 8.4.4 Responsibility to Protect Private Information

The Long-Term Preservation Provider stores securely and protects the personal data it manages. The data is protected by appropriate measures in particular against unauthorized access, alteration, and against disclosure.

The *Long-Term Preservation Provider* is generally responsible to comply with the requirements described in its Privacy policy and its liability extends to activities carried out by the subcontractors too.

#### 8.4.5 Notice and Consent to Use Private Information

The *Long-Term Preservation Provider* only uses the personal data of the *Client* to the extent required for service provision, to contact the *Client*.

#### 8.4.6 Disclosure Pursuant to Judicial or Administrative Process

In cases defined in the relevant legislation the *Long-Term Preservation Provider* may disclose the stored personal data about the *Client* without notifying the *Client*.

#### 8.4.7 Other Information Disclosure Circumstances

No stipulation.

## 8.5 Intellectual Property Rights

During its business operation, the *Long-Term Preservation Provider* shall not harm any intellectual property rights of a third person.

The present *Qualified Long-Term Preservation Practice Statement* is the exclusive property of the *Long-Term Preservation Provider*. The *Clients, Subjects* and other *Relying Parties* are only entitled to use the document according to the requirements of the present *Qualified Long-Term Preservation Practice Statement* and any other use for commercial or other purposes is strictly prohibited.

The present *Qualified Long-Term Preservation Practice Statement* may be freely distributed in unchanged form, in full length and with the indication of origin.

The rules of the application of the software provided for the use of the service by the *Long-Term Preservation Provider* is accessible in the description of the software and it is included in the user's guide referenced in the description.

## 8.6 Representations and Warranties

#### 8.6.1 CA Representations and Warranties

#### **Certification Authority's Responsibility**

The responsibility of the *Long-Term Preservation Provider* is in the *Qualified Long-Term Preservation Practice Statement*, the related *Certificate Policies*, and the service agreement with the *Client* and its attachments.

- The Long-Term Preservation Provider assumes responsibility for compliance with the procedures described in Certificate Policies it supports;
- The *Long-Term Preservation Provider* assumes responsibility as its own for the damages caused during the provision of the service by its subcontractors;
- The Long-Term Preservation Provider is liable under the rules of liability for breach of contract in the Civil Code of the Republic of Hungary [5] in relation to the Clients which are in a contractual relationship with it.

- The Long-Term Preservation Provider is liable under the rules of causing damage outside of contract in the Civil Code of the Republic of Hungary [5] in relation to third parties (such as the Relying Party) that are not in a contractual relationship with it.
- The Long-Term Preservation Provider will pay compensation for damages with the limitations specified in its regulations, and the service contracts concluded with Clients for proven damages that occur in the scope of its responsibility (see the section Limitation of Liability 8.8.).
- If the valid claim of several entitled parties related to an insurance event exceeds the amount defined for an insurance event in the liability insurance for the damages, then the compensation of the claims takes place in a relative ratio to the amount determined in the liability contract.

The Long-Term Preservation Provider is not responsible:

- for the certificate verification and usage activities of the Relying Parties;
- for the regulations issued by the *Relying Parties* or others.

### **Certification Authority Obligations**

The Long-Term Preservation Provider shall fulfil the requirements defined in section (2) of article 24. of the eIDAS regulation [1].

The Long-Term Preservation Provider's basic obligations is that it shall provide the services in line with the Qualified Long-Term Preservation Policy, this Qualified Long-Term Preservation Practice Statement and other regulations in the public domain, the contractual terms and conditions, furthermore corporate and security related internal regulations. These basic obligations are as follows:

- to establish the legal, regulatory, material, contractual, etc. framework appropriate for the service;
- to provide high standard and secure services in accordance with the applicable regulations;
- to continuously operate and audit organisations associated with the services (certification body, customer service, etc.);
- to abide by the procedures prescribed in the regulations, and to avoid or eliminate any potentially occurring incorrect operation;
- to ensure the Services to every applicant who accepts the terms and conditions specified in the regulations;
- to maintain public and proprietary records, as well as to make them continuously available to anybody over the internet.

## 8.6.2 Subscriber Representations and Warranties

### Subscriber Responsibility

The responsibility of the *Subscriber* is set by the service agreement and its attachments (including the terms and conditions).

## Subscriber Obligations

The responsibility of the *Subscriber* is to act in accordance with the contractual terms and regulations of the *Long-Term Preservation Provider* while using the service .

The obligations of the *Subscriber* are determined by this *Qualified Long-Term Preservation Practice Statement*, the service agreement and the standard policy conditions and other documents forming an integral part with it, as well as the relevant *Qualified Long-Term Preservation Policys*.

## Subscriber Rights

• Subscribers have the right to use the services in accordance with this Qualified Long-Term Preservation Practice Statement.

## 8.6.3 Relying Party Representations and Warranties

The *Relying Parties* decide based on their discretion and/or their policies about the way of accepting and using the *Certificate* and *Time Stamps*. During the verification of the validity for keeping the security level guaranteed by the *Long-Term Preservation Provider* it is necessary for the *Relying Party* to act with caution, so it is particularly recommended to:

- comply with the requirements, regulations defined in the present *Qualified Long-Term Preservation Policy* and the corresponding *Qualified Long-Term Preservation Practice Statement*;
- use reliable IT environment and applications;
- verify the based on the current CRL or OCSP response;
- take into consideration every restriction in relation to the usage which is included in the Qualified Long-Term Preservation Policy and the Qualified Long-Term Preservation Practice Statement.

## 8.6.4 Representations and Warranties of Other Participants

No stipulation.

### 8.7 Disclaimers of Warranties

The Long-Term Preservation Provider excludes its liability if:

- it is unable to provide information or fulfil communication obligations due to the problems of the Internet, or part of it;
- the damage comes from a vulnerability or error of the cryptographic algorithms accepted by the National Media and Infocommunications Authority algorithmic decree.

## 8.8 Limitations of Liability

No stipulation.

#### 8.9 Indemnities

## 8.9.1 Indemnification by the Long-Term Preservation Provider

The detailed rules of the indemnities of the *Long-Term Preservation Provider* are specified in this regulation (see section: 8.8. ), the service agreement and the contracts concluded with the *Clients*.

## 8.9.2 Indemnification by Subscribers

The Subscriber and the Subject are liable for damages to the Long-Term Preservation Provider for the loss or damage caused by non-compliance with their obligations and the relevant recommendations.

### 8.9.3 Indemnification by Relying Parties

See section: 8.8.

## 8.10 Term and Termination

#### 8.10.1 Term

The effective date of the specific *Qualified Long-Term Preservation Practice Statement* is specified on the cover of the document.

#### 8.10.2 Termination

The Qualified Long-Term Preservation Practice Statement is valid without a time limit until withdrawal.

## 8.10.3 Effect of Termination and Survival

In case of the withdrawal of the *Qualified Long-Term Preservation Practice Statement* the *Long-Term Preservation Provider* publishes the detailed rules of the withdrawal and the rights and obligations persisting after withdrawal on its webpage.

The Long-Term Preservation Provider guarantees that in case of a the Qualified Long-Term Preservation Practice Statement withdrawal, requirements for the protection of the confidential data remain in effect.

## 8.11 Individual Notices and Communications with Participants

The Long-Term Preservation Provider maintains a customer service in order to contact with its Clients.

The *Clients* may make their legal declarations to the *Long-Term Preservation Provider* solely in writing, and in executed form. Executing in representation of an organisation shall only be valid together with certification of such right of representation.

The e-Szignó Certification Authority informs its *Clients* by means of publication on its webpage or in electronic mail.

## 8.12 Amendments

The Long-Term Preservation Provider reserves the right to change the Qualified Long-Term Preservation Practice Statement in a controlled way in case of the change of normative rules, security requirements, market conditions or other circumstances.

#### 8.12.1 Procedure for Amendment

The *Long-Term Preservation Provider* only discloses those of its procedures in its public domain regulations whose knowledge does not jeopardize the security of the services. The *Long-Term Preservation Provider* has a number of internal security and other regulations, as well as operative level stipulations which it treats in confidence (this certificate practice statement mentions several such). The procedures described in section 7.4. audit these documents as well.

A team responsible for maintaining regulations and documentation operates within the *Long-Term Preservation Provider*'s certification organization. This team collects change requests, carries out modifications, and meets any internal and external information provision related obligations. The statement is approved by the director of the e-Szignó Certification Authority.

The team produces internal, non-public working copies of the regulations as it collects changes, and these undergo internal review before being published. The *Long-Term Preservation Provider* strives to only issue new regulations at the least frequent intervals possible.

The Long-Term Preservation Provider reviews the Qualified Long-Term Preservation Practice Statement annually or in case of exceptional request for change with priority and performs the necessary changes. The document will receive a new version number even after the smallest change and by taking into account the time required by the endorsement process, the planned date of coming into effect will be determined too.

The accepted document will be published on the webpage of the *Long-Term Preservation Provider* 30 days prior to the planned entry into force date and it will be sent for review to the National Media and Infocommunications Authority .

The *Long-Term Preservation Provider* will accept remarks connected to new regulations published for 14 days prior to their becoming effective, at the following email address:

info@e-szigno.hu

In case of observations that require substantive changes, the document will be amended.

The *Long-Term Preservation Provider* will close and publish the version of the regulation as amended with remarks on the 7th day prior to its becoming effective.

#### 8.12.2 Notification Mechanism and Period

The Long-Term Preservation Provider notifies the Relying Parties of new document version issuances as described in Section 8.12.1..

## 8.12.3 Circumstances Under Which OID Must Be Changed

The Long-Term Preservation Provider issues a new version number in case of even the smallest change to the Qualified Long-Term Preservation Practice Statement, which is part of the document identifier (OID), so any change to the document will result in an OID change, namely two documents – entered into force – with different content cannot have the same OID.

### 8.13 Dispute Resolution Provisions

The Long-Term Preservation Provider aims for the peaceful and negotiated settlement of the disputes arising from its operation. The settlement follows the principle of gradual approach.

The Long-Term Preservation Provider and the Client mutually agree that in the case of any disputed issue or complaint arising whatsoever, they will attempt amicable consultation through negotiation before taking the dispute to legal channels. The initiating party will be obliged to notify every other affected party promptly and to inform them fully concerning all of the case's implications.

The *Client* in case of a deputation is entitled to appeal to the Arbitration Board of Budapest before incidental judicial proceedings.

Questions, objections, and complaints related to the activity of the *Long-Term Preservation Provider* shall be addressed to the customer care centre office in written form. The *Long-Term Preservation Provider* notifies submitting parties at the address they specify about having received a submission and the time required for investigation, within 3 business days calculated as of receiving a submission. The *Long-Term Preservation Provider* is obliged to issue a written response to the submitter within the specified time limit. The *Long-Term Preservation Provider* may request the provision of information required for giving a response from the submitter. The *Long-Term Preservation Provider* investigates complaints within 30 days, and notifies submitters about the results thereof.

Should a submitter find the response inadequate or if the dispute which had arisen can not be settled based on it without getting the *Long-Term Preservation Provider* involved, the submitter may initiate consultation with the *Long-Term Preservation Provider* and the *Relying Parties*. All

participants of such consultation shall be given written notice regarding the date of consultation 10 business days in advance thereof; and the submission, the *Long-Term Preservation Provider*'s response, as well as any documents containing other required information shall be sent to them in writing.

Should consultation fail to achieve a result within 30 business days calculated as of a complaint being submitted, the submitter may file a lawsuit with respect to the issue. The *Relying Parties* shall subject themselves to the sole jurisdiction of the II. and III. District Court of Budapest and/or that of the Municipal Court of Budapest.

## 8.14 Governing Law

The Long-Term Preservation Provider at all times operates in accordance with the Hungarian legislation in force. The Hungarian law is the proper law of the Long-Term Preservation Provider contracts, regulations, and their execution, and they are to be construed by the Hungarian law.

## 8.15 Compliance with Applicable Law

The applicable regulations:

- REGULATION (EU) No 910/2014 of the EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC [1];
- (Hungarian) Act CCXXII of 2015 on electronic administration and the general rules of trust services [6];
- (Hungarian) Ministry of Interior Decree 24/2016. (VI. 30.) on the requirements for trust service providers and their services [7];
- (Hungarian) Ministry of Interior Decree 25/2016. (VI. 30.) on the administrative service fees paid to the trust service supervisory body and on fee rates [8];
- (Hungarian) Government Decree 470/2017. (XII. 28.) on the announcement according to trust services and on the content of registers maintained by the trust service supervisory body [9];
- (Hungarian) Act CXII of 2011 on the Right to Freedom Of Information [4];
- (Hungarian) Act V of 2013. on the Civil Code. [5].

### 8.16 Miscellaneous Provisions

## 8.16.1 Entire Agreement

No stipulation.

#### 8.16.2 Assignment

The providers operating according to this *Qualified Long-Term Preservation Practice Statement* may only assign their rights and obligations to a third party with the prior written consent of *Long-Term Preservation Provider*.

### 8.16.3 Severability

Should some of the provisions of the present *Qualified Long-Term Preservation Practice Statement* become invalid for any reason, the remaining provisions will remain in effect unchanged.

## 8.16.4 Enforcement (Attorneys' Fees and Waiver of Rights)

The Long-Term Preservation Provider is entitled to claim payment for damages and attorney fees for reimbursement of the damages, losses, expenses caused by its partners. If in a particular case the Long-Term Preservation Provider does not exercise its claim for damages that does not mean that in similar cases in the future or in case of violation of other provisions of the present Qualified Long-Term Preservation Practice Statement, it would waive the enforcement of claims for damages.

### 8.16.5 Force Majeure

The Long-Term Preservation Provider is not responsible for the defective or delayed performance of the requirements set out in the Qualified Long-Term Preservation Policy and the Qualified Long-Term Preservation Practice Statement if the reason for failure or delay was a condition that is outside the control of the Long-Term Preservation Provider.

#### 8.17 Other Provisions

No stipulation.

## **A REFERENCES**

- [1] Regulation (EU) No 910/2014 of the European Parliament and of the Council of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC .
- [2] REGULATION (EU) 2016/679 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).
- [3] (Hungarian) Act XXXV of 2001 on Electronic Signatures (repealed from 1st July 2016.) .
- [4] (Hungarian) Act CXII of 2011 on the Right to Freedom Of Information .
- [5] (Hungarian) Act V of 2013. on the Civil Code .
- [6] (Hungarian) Act CCXXII of 2015 on the general rules of electronic administration and trust services .
- [7] (Hungarian) Ministry of Interior Decree 24/2016. (VI. 30.) on the requirements for trust service providers and their services .
- [8] (Hungarian) Ministry of Interior Decree 25/2016. (VI. 30.) on the administrative service fees paid to the trust service supervisory body and on fee rates .
- [9] (Hungarian) Government Decree 470/2017. (XII. 28.) on the announcement according to trust services and on the content of registers maintained by the trust service supervisory body .
- [10] ETSI EN 319 401 V2.2.0 (2017-08); Electronic Signatures and Infrastructures (ESI); General Policy Requirements for Trust Service Providers.
- [11] ETSI EN 319 403 V2.2.2 (2015-08) Electronic Signatures and Infrastructures (ESI); Trust Service Provider Conformity Assessment Requirements for conformity assessment bodies assessing Trust Service Providers;.
- [12] ETSI TS 101 733 V1.8.1 (2009-11) Technical Specification Electronic Signatures and Infrastructures (ESI); CMS Advanced Electronic Signatures (CAdES).
- [13] ETSI TS 101 733 V2.1.1 (2012-03) Electronic Signatures and Infrastructures (ESI); CMS Advanced Electronic Signatures (CAdES).
- [14] ETSI TS 101 903 V1.2.2 (2004-04) Technical Specification XML Advanced Electronic Signatures (XAdES).
- [15] ETSI TS 101 903 V1.3.2 (2006-03) Technical Specification XML Advanced Electronic Signatures (XAdES).

- [16] ETSI TS 101 903 V1.4.1 (2009-06) Technical Specification XML Advanced Electronic Signatures (XAdES).
- [17] ETSI TS 101 903 V1.4.2 (2010-12) Technical Specification Electronic Signatures and Infrastructures (ESI); XML Advanced Electronic Signatures (XAdES).
- [18] ETSI TS 102 778-1 V1.1.1 (2009-07) Technical Specification Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 1: PAdES Overview a framework document for PAdES.
- [19] ETSI TS 102 778-2 V1.2.1 (2009-07) Technical Specification Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 2: PAdES Basic -Profile based on ISO 32000-1.
- [20] ETSI TS 102 778-3 V1.1.2 (2009-12) Technical Specification Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 3: PAdES Enhanced PAdES-BES and PAdES-EPES Profiles.
- [21] ETSI TS 102 778-4 V1.1.2 (2009-12) Technical Specification Electronic Signatures and Infrastructures (ESI); PDF Advanced Electronic Signature Profiles; Part 4: PAdES Long Term PAdES-LTV Profile.
- [22] ETSI TS 102 918 V1.3.1 (2013-06) Electronic Signatures and Infrastructures (ESI); Associated Signature Containers (ASiC).
- [23] ETSI TS 103 171 V2.1.1 (2012-03) Electronic Signatures and Infrastructures (ESI); XAdES Baseline Profile.
- [24] ISO/IEC 646:1991, Information technology ISO 7-bit coded character set for information interchange.
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