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1.1	CSP	03/09/2009	Specify Hash function supported		
1.2	CSP	28/10/2009	inserted ILNAS logo including accreditation reference and technical standards		
			reference		
1.3	CSP	15/12/2010	minor corrections		
1.4	CSP	01/07/2011	Adaptation for new certificate validity		
1.5	CSP	20/09/2012	Added: LuxTrust Global Timestamping certificate		







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Foreword

The present Time Stamping Policy (TSP) is based on and thus compatible with the Technical Standard ETSI TS 102 023 "Electronic Signatures and Infrastructures (ESI); Policy requirements for Time Stamping Authorities"

For the interpretation of the present Time Stamping Policy, the following guidelines apply:

- 1) The international standardisation process influences the titles and subtitles of this Time Stamping Policy. In interpreting this Time Stamping Policy, the text under each title shall be given precedence over the wordings in the titles.
- 2) Reference of Time Stamping Policy locations has to be done in the following manner: First the Time Stamping Policy name has to be provided followed by the heading numbering and the section/subsection numbering. For instance: LuxTrust Time Stamping Authority Policy v1.1, section 1.3.2/c3.
- 3) As a general rule LuxTrust S.A. acting as Time Stamping Service Provider (TSSP), and in accordance with this Time Stamping Policy, shall undertake adequate measures to fulfil all requirements in this Time Stamping Policy. When a section is marked with "Not applicable", it means that this section is not applicable to the present Time Stamping Policy of the LuxTrust Time Stamping Services.





References

- [1] The European Directive 1999/93/EC of the European Parliament and of the Council of 13 December 1999 on a Community framework for electronic signatures.
- [2] European Data Protection Directive 95/46/EC of the European Parliament and of the Council of 24 October 1995 on the protection of individuals with regards to the processing of personal data and on the free movement of such data.
- [3] ETSI TS 101 733 Electronic Signatures and Infrastructures (ESI); CMS Advanced Electronic Signatures (CAdES).
- [4] ETSI TS 101 903 Electronic Signatures and Infrastructures (ESI); XML Advanced Electronic Signatures (XAdES).
- [5] ETSI TS 102 023 Electronic Signatures and Infrastructures (ESI); Policy requirements for Time Stamping Authorities.
- [6] IETF RFC 3161 Internet X.509 Public Key Infrastructure Time-Stamp Protocol (TSP) August 2001
- [7] ETSI TS 101 861 "Time stamping profile".
- [8] LuxTrust Certification Practice Statement OID 1.3.171.1.1.1.x.y (latest version in force see https://repository.luxtrust.lu).
- [9] LuxTrust Global Root Certification Practice Statement OID 1.3.171.1.1.10.x.y (latest version in force see https://repository.luxtrust.lu).
- [10] Loi du 22 mars 2000 relative à la création d'un Registre national d'accréditation, d'un Conseil national d'accréditation, de certification, de normalisation et de promotion de la qualité et d'un organisme luxembourgeois de normalisation.
- [11] Loi modifiée du 14 août 2000 relative au commerce électronique modifiant le code civil, le nouveau code de procédure civile, le code de commerce, le code pénal et transposant la directive 1999/93/EC relative à un cadre communautaire pour les signatures électroniques, la directive relative à certains aspects juridiques des services de la société de l'information, certaines dispositions de la directive 97/7/CEE concernant la vente à distance des biens et des services autres que les services financiers.
- [12] Règlement Grand-Ducal du 28 décembre 2001 portant détermination d'un système d'accréditation des organismes de certification et d'inspection, ainsi que des laboratoires d'essais et d'étalonnage et portant création de l'Office Luxembourgeois d'Accréditation et de Surveillance, d'un Comité d'accréditation et d'un Recueil national des auditeurs qualité et techniques.
- [13] Règlement Grand-Ducal du 1er juin 2001 relatif aux signatures électroniques, au paiement électronique et à la création du Comité « Commerce Electronique ».
- [14] Règlement Grand-Ducal du 21 décembre 2004 portant organisation de la notification des prestataires de services délivrant des certificats qualifiés mettant en place un système d'accréditation des prestataires de service de certification, créant un comité signature électronique et déterminant la procédure d'agrément des auditeurs externes.
- [15] IETF RFC 3280 Internet X.509 Public Key Infrastructure; Certificate and Certificate Revocation List (CRL) Profile April 2002.





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1 INTRODUCTION

The LuxTrust Time Stamping Services support assertions of proofs that an electronic record existed before a particular time. These services can be used in support to non-repudiation services, to prove that an electronic signature was generated during the validity period of a public key certificate, to support electronic long term archiving, etc.

The LuxTrust Time Stamping services are provided according to the IETF RFC 3161 ETSI TS 102 023 and 101 861 technical standards, to the LuxTrust Time Stamping Practice Statement¹ and under the authority of LuxTrust S.A. acting as Time Stamping Services Provider. Time Stamp tokens shall be signed by a LuxTrust S.A. certified key.

The present document describes the policy to which the LuxTrust Time Stamping Authority (TSA) adheres, in order to confirm to Subscribers and Relying Parties of the correct operation and management of the respective services, as per international state-of-the-art standards

The current Time Stamping Policy specifies general rules used by the LuxTrust Time Stamping Authority (TSA) for the issuance of Time Stamp Tokens (TST). It defines the parties involved, their responsibilities, rights and the applicability range. These specific practices described in this present Time Stamping Policy are ruled and operated under the more general practices as described in the LuxTrust Certification Practice Statement (hereafter referred to as the "LuxTrust CPS" [8], respectively [9]).

The present Time Stamping Policy addresses the services provided by the LuxTrust Time Stamping Authority that can be reached via https://tts.luxtrust.lu/tts/timestamp.

Time Stamp Tokens issued in accordance with present Time Stamping Policy may be used to provide long-term proof of authenticity for any electronic data, amongst others long-term electronic signatures [3] [4], medical documents, legal records, executable code and electronic transactions.

The Time Stamping Authority does no long-term archiving of any timestamp token and the application using the TSA must save the issued token for a future usage.

The LuxTrust Time Stamping Services are accredited against ETSI TS 102 023 [6] in application of Article 30 of Grand-Duchy of Luxembourg law of 14 August 2000 on electronic commerce. ILNAS is the accreditation entity.

Additional information and support can be received from infotts@luxtrust.lu.

LuxTrust issues qualified electronic certificates as of June 15th, 2008. LuxTrust is accredited by ILNAS acting as accreditation entity. The Accreditation Certificate testifies that LuxTrust conforms to the following technical standards:

- ETSI TS 101 456 v.1.4.3. (2007-05) on Policy requirements for certification authorities issuing qualified certificates ;
- ETSI TS 102 042 v.1.2.2. (2008-10) on Policy requirements for certification authorities issuing public key certificates;
- ETSI TS 102 023 v.2.1.2. (2010-04) on Policy requirements for time-stamping authorities [5].

The Accreditation Certificate is registered under the reference N° 2011/8/001. The national registry of Accredited Certification Service Providers is publicly available on the ILNAS website http://www.ilnas.lu.

¹ The LuxTrust Time Stamping Practice Statement is made of the combination of the present LuxTrust Time Stamping Policy and of the LuxTrust CPS [8] respectively [9] for the Global Timestamping, in which practice statements include statements related to the management of the Time Stamping services as part of the LuxTrust PKI.



2 <u>Definitions and Abbreviations</u>

2.1 Definitions

Name	Description				
LuxTrust S.A. or	LuxTrust S.A., with registered offices in				
LuxTrust	IVY Building, 13-15, Parc d'activités, L-8308 Capellen				
LuxTruck DIZI	The LuxTrust Public Key Infrastructure that is deployed by LuxTrust S.A. to provide the LuxTrust				
LuxTrust PKI	Certification Services.				
	The Policy Approval Authority within LuxTrust S.A. is called the LuxTrust CSP Board. It is the high level				
	management body with final authority and responsibility for:				
	Specifying and approving the LuxTrust infrastructure and practices.				
	- Approving the LuxTrust Certification Practice Statement(s) and LuxTrust Certificate and Time				
	Stamping Policies.				
	- Defining the review process for practices and policies including responsibilities for maintaining the				
LuxTrust CSP	Certification / TSA Practice Statements and Certificate / Time Stamping Policies.				
Board	- Defining the review process that ensures that the LuxTrust CAs and TSAs properly implements the				
	above practices.				
	- Defining the review process that ensures that the Certificate / Time Stamping Policies are supported				
	by the LuxTrust Practice Statement(s).				
	- Publication to the Subscribers and Relying Parties of the Certificates / Time Stamping Policies and				
	Certification / Time Stamping Practice Statements and their revisions.				
	Specifying cross-certification procedures and handling cross-certification requests.				
LuxTrust Services	The LuxTrust Certification Authority and Time Stamping services.				
Certification	The LuxTrust Internal CA Auditor that audits the operations of the CA related Entities.				
Authority Auditor					
(CAA)					
Certification	A statement of the practices, which a certification authority applies for the issuing of Certificates, or for the				
Practice Statement	provision of other services related to electronic signatures.				
(CPS)					
Certification Service	Any natural or legal person issuing Certificates or provides other services related to electronic signatures.				
Provider					
Coordinated	Time scale based on the second as defined in ITU-R Recommendation TF.460-5				
Universal Time					
(UTC)					
Relying Party	Recipient of a Time Stamp Token (TST) who relies on that Time Stamp Token.				
Subscriber	Entity requiring the services provided by the LuxTrust Time Stamping Authority and which has explicitly or				
implicitly agreed to its terms and conditions.					
Time Stamping	Named set of rules that indicates the applicability of a Time Stamp Token to a particular community and/or				
Policy (TSP)	class of application with common security requirements.				
Time Stamp Token	Data object that binds a representation of a datum to a particular time, thus establishing evidence that the				
(TST)	datum existed before that time.				
Time Stamping	Authority which issues Time Stamp Tokens.				
Authority (TSA)					
Time Stamping Unit	Set of hardware and software which is managed as a unit and has a single Time Stamp Token signing key				
(TSU)	active at a time.				
TSA Disclosure	Set of statements about the policies and practices of a TSA that particularly require emphasis or				





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Statement	disclosure to Subscribers and Relying Parties, for example to meet regulatory requirements.
TSA Practice	Statement of the practices that a TSA employs in issuing Time Stamp Tokens. As the LuxTrust TSA is an
Statement	integral part of the LuxTrust PKI infrastructure and is thus governed by the same rules and procedures,
	the LuxTrust Certification Practice Statement acts as well as the LuxTrust TSA Practice Statement.
TO A 0: t	Composition of IT products and components organised to support the provision of Time Stamping
TSA System	services.

2.2 Abbreviations

Acronym	Definition	Acronym	Definition	
AES	Advanced Electronic Signature	PKI	Public Key Infrastructure	
ARL	Authority Revocation List	PKIX	Public Key Infrastructure (X.509) (IETF Working Group)	
B2B	Business to Business	PKCS	Public Key Certificates Standard	
CA	Certification Authority	PSF	Professionnel du Secteur Financier (FSP – Financial Sector Professional)	
CAA	Certification Authority Auditor	QES	Qualified Electronic Signature	
CME	Cryptographic Module Engineering	QCP	Qualified Certificate Policy	
СР	Certificate Policy	RA	Registration Authority	
CPS	Certification Practice Statement	RAO	Registration Authority Officer	
CRL	Certificate Revocation List	RFC	Request for Comments	
CSP	Certification Service Provider	RSA	A specific Public Key algorithm invented by Rivest, Shamir, and Adleman	
нѕм	Hardware Security Module	SCD	Signature Creation Device	
IETF	Internet Engineering Task Force	SRA Suspension and Revocation Authority		
ISO	International Organisation for Standardisation	SRAO	SRAO Suspension and Revocation Authority Officer	
ITU	International Telecommunications Union	SSCD	Secure Signature Creation Device	
KYC	Know Your Customer	TSA	Time Stamping Authority	
LCP	Lightweight Certificate Policy	TSP	Time Stamping Policy	
LDAP	Lightweight Directory Access Protocol	TSS	Time Stamping Service	
NCP	Normalised Certificate Policy	TST	Time Stamp Token	
NCP+	Normalised Certificate Policy +	TSSP	Time Stamping Service Provider	
OID	Object Identifier	TSU	Time Stamping Unit	
OCSP	Online Certificate Status Protocol	URL	Uniform Resource Locator	
PIN	Personal Identification Number	UTC	Coordinated Universal Time	









3.1 Time Stamping Services

The Time Stamping Services (TSS) consists of the management of the infrastructure for, and the provisioning of Time Stamp Tokens. These services are provided by the LuxTrust Time Stamping Services Provider (TSSP) to the Subscribers and are an integral part of the LuxTrust PKI and in the context of the broad definition of CSP as given by the European Directive on electronic signatures [1].

The TSS assures use of a reliable time source and proper management of all system components.

3.2 Time Stamping Authority

The LuxTrust Time Stamping Authority (TSA) is responsible for provisioning of TSS as described in the previous paragraph. It has the responsibility for the operation of the relevant TSU's that are created and signed on behalf of the TSA. The legal entity responsible for the TSA is LuxTrust S.A., acting as TSSP.

It is this authority that is trusted by the users of the LuxTrust Time Stamping services (i.e. Subscribers as well as Relying Parties) to issue Time Stamp Tokens.

3.3 Subscriber

The Subscriber may be an organisation comprising several end-users or an individual end-user.

When the Subscriber is an organisation, some of the obligations that apply to that organisation will have to apply as well to the end-users. In any case the organisation will be held responsible if the obligations from the end-users are not correctly fulfilled and therefore such an organisation shall duly notify its end-users.

When the Subscriber is an end-user, the end-user will be held directly responsible if its obligations are not correctly fulfilled.

The procedure to become acknowledged as a Subscriber and the pricelist describing the related charging fees can be obtained upon request from infotts@luxtrust.lu.

3.4 Time Stamping Policy and TSA Practice Statement

3.4.1 Purpose

The present Time Stamping Policy is to be used in conjunction with the LuxTrust CPS [8] and [9] that forms together with the present policy the LuxTrust TSA Practice Statement.

In general, the present Time Stamping Policy states "what is to be adhered to", while the LuxTrust TSA Practice Statement states "how it is adhered to".

The present document specifies a Time Stamping Policy to meet general requirements for trusted Time Stamping services. The LuxTrust CPS [8], [9] specifies in practice statements how these requirements are met (including personnel management, personnel selection, physical security, etc.) for the operation of the LuxTrust Time Stamping Services.





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The present Time Stamping Policy is publicly available. Distribution of this document is restricted as described in the "Intellectual Property Rights" section.

3.4.2 Level of specificity

The present Time Stamping Policy describes only general rules of issuing and managing TST's. Detailed description of the infrastructure and related operational procedures are described in additional documents that are not made publicly available. These additional documents are only available to authorised LuxTrust personnel and, on a need-to-know basis, to auditors of the TSS.

3.4.3 Approach

The present Time Stamping Policy is defined independently of the specific details of the specific operating environment of the LuxTrust TSA, whereas the LuxTrust CPS [8], [9] is tailored to the organisational structure, operating procedures, facilities, and computing environment of the LuxTrust TSA.

3.4.4 External organisations supporting the Time Stamping Services

The provision of Time Stamping Services is ensured by U-Trust^[1] consortium under a signed contractual agreement with LuxTrust S.A. acting as CSP, under the applicable LuxTrust CPS [8, [9] and in compliance with the related LuxTrust CPs.

^[1] The U-Trust refers to LuxTrust subcontractors constituted by legal persons (Clearstream Services S.A., Cetrel S.A., Incert GIE) that are different and independent from each other.



4 Time Stamping Policies

4.1 Overview

The present Time Stamping Policy is a set of rules used during the issuing of TST's and is regulating the security level for the LuxTrust TSA.

TST's are issued with an accuracy of one (1) second.

The profiles of the public key certificates used by the LuxTrust TSA comply with the RFC 3161 [6]. The full set of rules used by LuxTrust S.A. for the issuing and management of these certificates that are issued by a LuxTrust CA, as well as their extensions, are described in the LuxTrust Internal Certificate Policy for PKI Participants other than Subscribers and Relying Parties.

The basic profile of the TSA certificates under the LuxTrust Qualified CA adheres to:

Field's name	Value or value limit				
Version	Version 3				
Serial Number	Unique value defined by the LuxTru	st CA			
Signature Algorithm	Sha1withRSAEncryption				
	Common Name (CN):	LuxTrust Qualified CA			
Issuer (Distinguished Name)	Organisation (O):	LuxTrust S.A.			
	Country (C):	LU			
Not before	UTC based: issuing time				
Not after	UTC based: issuing time + 5 years				
	CN = tts.luxtrust.lu				
	OU = pki entity				
Subject (Distinguished Name)	O = LuxTrust S.A.				
	L = Capellen				
	C = LU				
Subject Public Key Info	Encoded in accordance to RFC 3280 [14], contains information on the RSA public key.				
	The key size is 2048 bits.				
Subject Alternative Name	RFC 822 Name = info@luxtrust.lu				
Private Key Usage Period (2.5.29.16)	Certificate generation process date/time + 12 Months ²				
Enhanced Key Usage	TimeStamping (1.3.6.1.5.5.7.3.8)				
Authority Information Access	Access Method=On-line Certificate Status Protocol (1.3.6.1.5.5.7.48.1)				
Authority Information Access	Alternative Name: URL=http://ocsp.luxtrust.lu				
Signature	Certificate signature, generated and encoded according to RFC 3280 [14].				

The LuxTrust TSA issues TST's according to ETSI Technical Standard TS 101 861 [7].

² Note: for integration purposes, the 2011 certificate was renewed with a validity period of 15 months.





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The basic profile of the TSA certificates under the LuxTrust Timestamping CA adheres to:

Attribute	Field	IN ³	CE4	O/M⁵	CO ⁶	Value
Base Profile						
Version		✓	False			
					S	Version 3 Value = "2"
SerialNumber		✓	False			
					FDV	validated on duplicates.
signatureAlgor	rithm	✓	False			·
	algorithm				S	OID = "1.2.840.113549.1.1.11"
						SHA256 with RSA Encryption.
signatureValue	• •	✓	False			
					D	Issuing CA Signature.
issuer	<u> </u>	√	False		S	
	countryName	✓			S	LU
	commonName	√			S	LuxTrust Global Timestamping CA
	organizationName	✓			S	LuxTrust S.A.
Validity		✓	False			
	NotBefore	✓			D	Certificate generation proces
						date/time.
	NotAfter	√			D	Certificate generation process
						date/time + 60 Months
subject		✓	False			
	commonName	✓		М	D	tts.luxtrust.lu
	localityName	✓		М	D	Capellen
	organizationName	✓		М	D	LuxTrust S.A.
	organizationalUnitName1	✓		М	D	PKI Entity
	countryName	✓		0	D	LU
subjectPublick	KeyInfo	✓	False			
	algorithm	✓				Public Key: Key length: 2048 b
	subjectPublicKey	*		М		(RSA); public exponent: Fermat-(=010001).
Extensions						
Authority						
Properties						
authorityKeyId	lentifier	✓	False			
	keyldentifier	✓				SHA-1 Hash of the LuxTrus
						Timestamping CA public key

³ IN = Included: Attribute / field included within the certificate profile.

 $^{^{6}}$ CO = Content: S = Static, D = Dynamic, F = Formatted by CA, V = Validated by CA.



⁴ CE = Critical Extension.

⁵ O/M: O = Optional, M = Mandatory.



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	LuxTrust Timestamping Certificate Profile					
Attribute	Field	IN ³	CE4	O/M⁵	CO ₆	Value
	AccessMethod	✓				ld-ad-2
	accessLocation	✓				http://ca.luxtrust.lu/LTGTSACA.crt
	AccessMethod	✓				ld-ad-1
	accessLocation	✓				http://ocsp.luxtrust.lu
cRLDistribution	nPoint	✓	False			
	distributionPoint	✓			S	
	fullName	√				http://crl.luxtrust.lu/LTGTSACA.crl
Subject						
Properties						
subjectAltNam	e	✓	False			
	Rfc822Name	√		0	D	info@luxtrust.lu
subjectKeylde	ntifier	✓	False			
•	keyldentifier	√			Fixed	The Key Identifier comprises a four-bit field with a 0100 value, followed by the least significant 60 bits of the SHA-1 hash of the value or subjectPublicKey bit string (tag, not including the length and number of unused bit-string bits).
Policy Properties						
keyUsage		√	True			
	digitalSignature	√			S	True
	nonRepudiation	√			S	False
	keyEncipherment	√			S	False
	dataEncipherment	✓			S	False
Extended Key	Usage	✓	False			
	TimeStamping (1.3.6.1.5.5.7.3.8)	✓			S	Set
Private Key Us	sage Period	✓	False			
	Usage period (2.5.29.16)	✓		М	D	Certificate generation process date/time + 12 Months
certificatePolic	ies	√	False			
	Policyldentifier	✓				1.3.171.1.1.10.8.1
	policyQualifierID	√			S	Id-qt-1 (CPS)
	qualifier	√			S	https://repository.luxtrust.lu
	policyQualifierID	√			S	Id-qt-2 (User Notice)
	noticeNumbers					
	DisplayText	√				LuxTrust LCP certificate compliant with ETSI TS 102 042. Sole authorised usage: Signature of LuxTrust Trusted Time Stamp tokens generated by
	D. II. 415	✓			1	LuxTrust time-stamping authority.
	Policyldentifier	,				0.4.0.2042.1.3

The LuxTrust TSA issues TST's according to ETSI Technical Standard TS 101 861 [7].





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4.2 Identification

The present Time Stamping Policy covers the following documents OIDs:

Under the LuxTrust Qualified CA: 1.3.171.1.1.3.3.0.1(version).5(sub-version)

Under the LuxTrust Timestamping CA: 1.3.171.1.1.1.10.8.0.1(version).0(sub-version)

LuxTrust makes furthermore distinction between test and production TSTs via the Policy Identifier. These test TST's do not have any legal value but have been issued under the same criteria and constraints than production TST's. They are thus defined by the present policy.

Identifier	Description
1.3.171.1.1.3.3.1	Production TSTs under the LuxTrust Qualified CA with validity
	as described in 6.1.2 and an accuracy as defined in 4.1.
1.3.171.1.1.3.3.2	TEST TSTs under the LuxTrust Qualified CA without legal
	value usable by LuxTrust for test purposes .
1.3.171.1.1.10.8.1.1	Production TSTs under the LuxTrust Timestamping CA with
	validity as described in 6.1.2 and an accuracy as defined in 4.1.
1.3.171.1.1.10.8.1.2	TEST TSTs under the LuxTrust Timestamping CA without legal
	value usable by LuxTrust for test purposes.

4.3 User Community and applicability

The present Time Stamping Policy does not define any limitations on users' eligibility or applicability of the services delivered. The LuxTrust TSA can provide Time Stamping services for Time Stamping of any electronic data to any user, including closed communities.

4.4 Conformance

The LuxTrust TSA uses the identifier of the present Time Stamping Policy in TST's as given in section 4.2 "Identification".

The LuxTrust TSA ensures compliance of provided services with regulations specified in section 5.1 "TSA obligations" and ensures reliability of control mechanisms described in section 6 "Requirements on TSA practices".







5 Obligations and liability

5.1 TSA obligations

5.1.1 General

This chapter includes, directly or by reference, all the obligations, liabilities, guarantees and responsibilities of the LuxTrust TSA, its Subscribers and TST users (Subscribers and Relying Parties). These obligations and responsibilities are regulated by mutual agreements signed between the parties.

LuxTrust agreements with Subscribers and Relying Parties describe mutual obligations and responsibilities, including financial responsibilities.

The present Time Stamping Policy and the LuxTrust CPS [8], [9] are integral parts of the agreements signed between LuxTrust S.A. and the Subscribers and Relying Parties.

LuxTrust S.A. guarantees that all the requirements of the LuxTrust TSA, including procedures and practices related to the issuance of TST's, review of system and security audit are in accordance with regulations described in section 6 "Requirements on TSA practices" of the present TSP.

The LuxTrust TSA acts in accordance with the above procedures. No exclusions of these regulations are allowed. Additional obligations of the TSA, Subscribers and Relying Parties are described in the LuxTrust CPS [8], [9].

5.1.2 TSA obligations towards Subscribers

LuxTrust S.A. guarantees an availability of 99.6 % of the LuxTrust TSA services in a 24/7 mode excluding scheduled technical breaks, concerning equipment and system conservation.

Moreover LuxTrust S.A. guarantees that:

- Its commercial activity is provided on the basis of reliable equipment and software.
- The activities and services provided are legally compliant; in particular they do not violate intellectual property, license and other related rights.
- Services delivered are conformant to generally accepted norms.
- Issued TST's do not contain any false data or mistakes.
- It will deliver, upon Subscriber's request, all elements that permit attestation of the reliability of date and time contained in the TST's.
- That it will maintain a competent and experienced team that can ensure the continuity of the TSS.
- It will ensure on a permanent basis the physical and logical security, as well as the integrity of materials, software and databases required for the correct functioning of the TSS, as described in the LuxTrust CPS [8], [9].
- It will monitor and control the TSS (e.g. Intrusion Detection) and the whole TSA infrastructure, in order to prevent or limit any disturbance or unavailability of the TSS resulting from deliberate attacks, as described in the present Time Stamping Policy and the LuxTrust CPS [8], [9].
- It will take all measures required according to generally accepted norms to secure its services, in order to prevent outages of the TSS.
- It will make available a back-up infrastructure that can be used in case of service interruption of the main infrastructure.



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5.2 Subscriber obligations

Subscribers retrieving TST's, should verify the electronic signatures posed by the LuxTrust TSA on the TST's.

Such verification comprises:

- Verification whether the signature on the TST is valid.
- Verification of the TSA certificate:
 - Verification of the trusted path up to the trusted root certificate, and for each of the certificates in the chain (including the TSA certificate itself),
 - Verification whether the certificate is not expired at the moment of signature,
 - Verification whether the certificate was not revoked or suspended at the moment of signature. This verification will
 preferentially be done by OCSP request via http://ocsp.luxtrust.lu or alternatively by CRL lookup with appropriate
 software accessing the LuxTrust Certificate Public Registry or any other validation method proposed by LuxTrust.

Additional Subscriber obligations are described in the LuxTrust CPS [8], [9].

5.3 Relying Party obligations

Parties relying on TST's should verify the electronic signatures created by the LuxTrust TSA on the TST's.

Such verification comprises:

- Verification whether the signature on the TST is valid.
- Verification of the TSA certificate:
 - Verification of the trusted path up to the trusted root certificate, and for each of the certificates in the chain (including the TSA certificate itself),
 - Verification whether the certificate is not expired at the moment of signature,
 - Verification whether the certificate was not revoked or suspended at the moment of signature. This verification will
 preferentially be done by OCSP request via http://ocsp.luxtrust.lu or alternatively by CRL lookup with appropriate
 software accessing the LuxTrust Certificate Public Registry or any other validation method proposed by LuxTrust.

The Relying Party should only rely on a TST where the TSA certificate has expired, when a non-repudiable proof exists (e.g. another TST, or notary record) that guarantees that the TST did exist before expiry of the certificate and has not been changed since. This is specifically of importance when the cryptographic functions or TSA certificate key length of the TST are not considered secure anymore at the time the party intends to rely on the TST.

The present Time Stamping Policy does not specify any limits or limitation related to the usage of TST's.

Additional Relying Party obligations are described in the LuxTrust CPS [8], [9].

5.4 Liability

The liability of LuxTrust S.A. acting as TSSP and Relying Parties connected with the services is specified in mutual agreement or is as foreseen in the applicable legislation.





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Without prejudice to the above limitations, LuxTrust S.A. acting as TSSP is held liable for direct damages resulting from:

- Non-respect of requirements specified in the present Time Stamping Policy,
- Any breach of confidentiality obligation with regards of personal data sent by Subscribers,
- Damages to Subscribers or Relying Parties in case of non-execution of contractual terms,
- Damages caused by its personnel in the context of the provisioning of services as described in the contract,
- Damages to partners / Subscribers as a result of dysfunction of devices used by LuxTrust TSA,
- Lack of precision and/or integrity of data that it delivers or manages.

The other liabilities and regulation of the provision of TSA services are described in LuxTrust CPS [8], [9].

LuxTrust TSA declines any responsibility with regard to the usage that is made with the TSTs it delivers and signs.



6 Requirements on TSA practices

LuxTrust TSA shall implement controls that meet ETSI TS 102 023 requirements [5].

6.1 Practice and Disclosure Statements

6.1.1 TSA Practice Statement

- Risk Assessment: The provision of LuxTrust TSA services is placed in the more general context of the provision of Trust (Certification) Services as ruled by the LuxTrust CPS [8], [9]. A risk assessment is regularly carried out in order to evaluate business assets and threats to those assets in order to determine the necessary security controls and operational procedures that have been taken.
- Procedures, control mechanisms and technical infrastructure described in section 6 of the present document are the
 basis of the LuxTrust TSA functioning. Other controls are described in the LuxTrust CPS [8], [9]. LuxTrust ensures that
 TSA event logs are retained for at least 10 (ten) years after these events have occurred.
- The **LuxTrust TSA Practice Statement** is currently the collection of the Time Stamping Policies and the LuxTrust CPS [8], [9]. These documents are available to the public and published on the LuxTrust website https://repository.luxtrust.lu. Together with associated internal confidential documents, they rule the LuxTrust TSA services operation.
- The terms and conditions regarding the use of the LuxTrust TSA services are disclosed and made available to all Subscribers and Relying Parties as specified in section 6.1.2 of the present document.
- Final authority and management of the LuxTrust TSA services and its practices are ensured by LuxTrust S.A. acting as TSSP, through the LuxTrust CSP Board. The CSP Board, the senior management and the Quality Control Manager of LuxTrust S.A. shall ensure that the practices are properly implemented under the final responsibility of the LuxTrust senior management. The CSP Board is in charge of defining the review process for the practices, including the responsibilities for maintaining the TSA practices statement.
- The LuxTrust TSA will give **due notice of changes** it intends to make in the LuxTrust TSA Practice Statement. Any such changes will be subject to revision and approval by the CSP Board. The LuxTrust TSA shall make the revised version immediately available as described in the LuxTrust CPS [8], [9].

6.1.2 TSA Disclosure Statement

LuxTrust TSA shall disclose to all Subscribers and potential Relying Parties the terms and conditions regarding the use of its Time Stamping services. TSA disclosure statement from LuxTrust TSA is compliant with requirements from ETSI TS 102 023 [5] and is included in Subscriber / Relying Party contractual agreement.

LuxTrust TSA contact information is

LuxTrust contact information			
Contact Person:	CSP Board Contact		
Postal Address:	LuxTrust S.A.		
i Ostal Address.	Time Stamping Authority		
c/o CSP Board Member			
IVY Building			
13-15, Parc d'activités			
	L-8308 Capellen		





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Telephone number:	+352 26 68 15 - 1
Fax number:	+352 26 68 15 - 789
E-mail address:	cspboard@luxtrust.lu
Website:	https://www.luxtrust.lu

Every TST issued by LuxTrust TSA includes the policy identifier, defined in section 4.2 of the present document.

Cryptographic hash functions, used in the timestamping process are in accordance with normative requirements SHA-1, SHA-256 and SHA-512. The customer specifies the chosen hash function in the timestamp request (TSQ).

Expected validity period of TST and of the signature used to sign the TST is five (5) years. Accuracy of the time, which is provided in a TST is regulated in section 5.1.2 of the present document. Applicability limitations related with TSA system have been defined in section 4.3 of this policy. Subscriber obligations are described in section 5.2 of the present policy. TST verification should be performed with the usage of appropriate software.

Liabilities are defined in section 5.4 of the present document.

Complaints, suggestions and remarks on LuxTrust TSA services should be addressed to the LuxTrust helpdesk using the e-mail: infotts@luxtrust.lu.

Provision of LuxTrust TSA services are ruled by the Grand-Duchy of Luxembourg Laws.

6.2 Key management life cycle

6.2.1 TSA key generation

LuxTrust TSA ensures that any TSA cryptographic keys are generated under controlled circumstances and in accordance with general key pair generation and installation practices related to PKI Participants other than Subscribers and Relying Parties as described in the LuxTrust CPS [8],[9].

LuxTrust TSA keys are generated within a Hardware Security Module (HSM) complying with LuxTrust HSM rules as stated in the LuxTrust CPS [8], [9], in a physically secured environment, by personnel in trusted role in accordance with the LuxTrust CPS [8], [9]. TSA key generation algorithm is described in section 4.1 of the present document.

6.2.2 TSU private key protection

LuxTrust TSA ensures that TSU private keys are and remain confidential and maintain their integrity. LuxTrust TSA keys are generated, held and used within Hardware Security Module (HSM) complying with LuxTrust HSM rules as stated in the LuxTrust CPS [8], [9], in a physically secured environment, by personnel in trusted role in accordance with the LuxTrust CPS [8], [9].

The procedures and circumstances for TSA key back-up and key recovery in case of a disaster, failure of the system or system conservation are in accordance with the LuxTrust CPS [8], [9].

6.2.3 TSU public key Distribution

LuxTrust TSA ensures that the integrity and the authenticity of the TSU signature verification (public) keys and any associated parameters are maintained during its distribution towards Relying Parties. LuxTrust TSA certificates are published in the LuxTrust Certificate Public Registry and are available on the LuxTrust website https://www.luxtrust.lu in the Public Certificate Registry section.





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LuxTrust TSU certificates are issued by LuxTrust Qualified CA in accordance with the LuxTrust CPS [8], [9] (and Internal CP for certificates issued to PKI Participants other than Subscribers or Relying Parties).

6.2.4 Rekeying TSU Keys

The lifetime of the LuxTrust TSU certificates is no longer than the period of time that the chosen algorithm and key length are recognised as being fit for the purpose.

LuxTrust TST's are signed with LuxTrust TSA/TSU certificates of five (5) years (4 years + 1 year) validity; the expected validity period of such TST's is four (4) years (actual validity period will be between 4 and 5 years). LuxTrust TSA/TSU certificates of five (5) years (4 years + 1 year) validity are only used to sign TST's during a usage period of one (1) year.

LuxTrust TSA/TSU rekey procedure is executed upon expiry of the usage period (1 year) of the TSA/TSU certificate in accordance with the LuxTrust CPS [8], [9]. Public keys are archived for a period of at least ten (10) years from the expiration date of the certificate. Private Key protection is in accordance with the LuxTrust CPS [8], [9].

6.2.5 End of TSU key life cycle

LuxTrust TSA ensures that TSU private signing keys are not used beyond the end of their life cycle. In particular, operational and technical procedures are in place to ensure that a new key is put in place when a TSU's key usage period expires, and that TSU private keys or any part, including any copies shall be destroyed such that the private key cannot be retrieved as in accordance with the LuxTrust CPS [8], [9]. TST generation system shall reject any attempt to issue a TST if the signing private key is expired or if the signing private key usage period is expired.

6.2.6 Life cycle management of cryptographic module used to sign time-stamps

LuxTrust TSA ensures the security of the HSM throughout its lifecycle. Procedure and controls are in place in accordance with the LuxTrust CPS [8], [9], to ensure:

- that TST signing cryptographic hardware (HSM) is not tampered with during shipment, while stored or deployed,
- that installation, activation and duplication of TSU's signing keys in HSM's shall be done only by personnel in trusted roles, in a physically secure environment,
- that TST HSM's are functioning correctly, and
- that TSU private signing keys stored on TSU HSM's are erased upon device retirement.

6.3 Time Stamping

6.3.1 Time Stamp Token

 $\label{eq:local_local_local_local} \text{LuxTrust TSA ensures that TST are issued securely and include the correct time.}$

Every TST issued by LuxTrust TSA, shall include a unique identifier of the policy as described in section 5.2 of the present document. TST's issued by LuxTrust TSA include date and time value traceable to the real UTC time value. Accuracy of the time is defined in section 5.1.2 of the present document. Signature algorithm used in Time Stamp Token is defined in section 4.1 of the present document.

Each TST has a unique identifier and is signed using a key generated exclusively for this purpose. The TST shall include, where applicable, an identifier of the country in which the TSA is established, an identifier of the TSA, and an identifier of the unit which issues the time-stamps.

6.3.2 Clock Synchronisation with UTC

The LuxTrust TSA ensures that its clock is synchronised with UTC within the declared accuracy. For this purpose, LuxTrust uses two distinct time sources.





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LuxTrust TSA incorporates the time in the TST with the accuracy described in section 5.1.2 of this policy.

LuxTrust TSA ensures that if the time that would be indicated in a TST drifts or jumps out of synchronisation with UTC, this will be detected.

LuxTrust implements security controls preventing unauthorised operation, aimed at calibration of the clock out of order, any manipulation or physical damage to the clock.

6.4 TSA management and operation

6.4.1 Security management

LuxTrust TSA ensures that administrative and management procedures are applied which are adequate and correspond to recognised best practices.

All requirements and subjects related to security management are implemented as described in the LuxTrust CPS [8], [9].

6.4.2 Asset classification and management

LuxTrust TSA ensures that its information and other assets receive an appropriate level of protection.

The description of methods and measures undertaken for affirmation of continuity and stability of LuxTrust TSA system operation is described in the LuxTrust CPS [8], [9].

LuxTrust TSA maintains an inventory of all assets that are assigned a classification for the protection requirements in a consistent way with the risk analysis.

6.4.3 Personnel security

LuxTrust TSA ensures that the personnel and hiring practices enhance and support the trustworthiness of the TSA's operations. Description of the personnel security rules as well as the trusted roles used in LuxTrust TSA services environment is provided in the LuxTrust CPS [8], [9].

Managerial and operational personnel possess the appropriate skills and knowledge of Time Stamping, digital signatures and Trust Services as well as security procedures for personnel with security responsibilities, information security and risk assessment.

6.4.4 Physical and environmental security

LuxTrust TSA ensures that physical access to critical services is controlled and physical risks to its assets minimised.

The implementation of the physical and environmental security is provided in accordance with the rules described in the LuxTrust CPS [8], [9].

6.4.5 Operations management

LuxTrust TSA ensures that the TSA system components are secure and correctly operated, with minimal risk of failure.

LuxTrust TSA possesses the procedures, processes and infrastructure to comply with the operational management and procedural security requirements as defined in ETSI TS 102 023 [5]. This information is mainly internal company documentation, disclosed to the TSA auditors on a need-to-know basis in conformance with the LuxTrust CPS [8], [9].





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6.4.6 System Access Management

LuxTrust TSA ensures that TSA system access is limited to properly authorised individuals in accordance with the LuxTrust CPS [8], [9].

6.4.7 Trustworthy Systems Deployment and Maintenance

LuxTrust TSA ensures that it uses trustworthy systems and products that are protected against modifications in accordance with the LuxTrust CPS [8], [9]. Analysis of security requirements shall be carried out at the design and requirement specifications stage of any systems development project undertaken by the TSA or on behalf of the TSA to ensure that security is built into IT systems. Change control procedures shall be applied for releases, modifications and emergency software fixes of any operational software.

6.4.8 Compromise of TSA Services

LuxTrust TSA ensures that in the case of events which affect the security of TSA services, including compromise of TSU private signing keys or detected loss of calibration, that relevant information is made available to Subscribers and Relying Parties in accordance with the LuxTrust CPS [8], [9] and in accordance with ETSI TS 102 023 [5].

6.4.9 TSA termination

LuxTrust TSA ensures that potential disruptions to Subscribers and Relying Parties are minimised as a result of the cessation of the TSA Time Stamping services, and in particular ensures that continued maintenance of information required for verification of the correctness of Time Stamp Tokens. TSA termination is also ruled in accordance of the LuxTrust CPS [8], [9].

6.4.10 Compliance with Legal Requirements

LuxTrust TSA ensures compliance with appropriate legal requirements and is acting under the Grand-Duchy of Luxembourg law regulations, and in particular data protection and privacy regulations.

6.4.11 Recording of information concerning operation of Time Stamping service

LuxTrust TSA ensures that all relevant information concerning the operations of the LuxTrust Time Stamping services is recorded for a defined period of time, in particular for the purpose of providing evidence for the purposes of legal proceedings, in accordance with the LuxTrust CPS [8], [9].







6.5 Organisational

LuxTrust TSA ensures that its organisation is reliable as required in ETI TS 102 023 [5], subsections 7.5 a) to i). LuxTrust S.A. has the financial stability and resources required to operate in conformity with ETSI TS 102 023 [5] and as generally ruled by the LuxTrust CPS [8], [9]. Official address of LuxTrust S.A. is as follows:

LuxTrust contact information	
Contact Person:	CSP Board Contact
Postal Address:	LuxTrust S.A. Time Stamping Authority c/o CSP Board Member IVY Building 13-15, Parc d'activités
Telephone number:	L-8308 Capellen +352 26 68 15 - 1
Fax number:	+352 26 68 15 - 789
E-mail address:	cspboard@luxtrust.lu
Website:	https://www.luxtrust.lu

LuxTrust is accredited by ILNAS acting as accreditation entity. The Accreditation Certificate, issued on Tuesday, October 13th, 2009, testifies that LuxTrust conforms to the following technical standards:

- ETSI TS 101 456 on Policy requirements for certification authorities issuing qualified certificates [3];
- ETSI TS 102 042 on Policy requirements for certification authorities issuing public key certificates [4], and
- ETSI TS 102 023 on Policy requirements for time-stamping authorities [6].

The accredited CP 1.3.171.1.1.3.3.1 is under the LuxTrust Qualified CA.

The Accreditation Certificate is registered under the reference N° 2011/8/001. The national registry of Accredited Certification Service Providers is publicly available on the ILNAS website http://www.ilnas.lu/.

Under accreditation.

The LuxTrust Global Timestamping CA 1.3.171.1.1.10.8 and the CP 1.3.171.1.1.10.8.1.1 are in the process of accreditation which will be finished in October 2012 [9].

6.6 Dispute Resolution Provisions

Procedures for dispute resolution are applicable as laid out by the LuxTrust CPS [8], [9].

