



# **MSC Trustgate.com Time-Stamp Policy and Practice Statement**

**Version 1.2**

**27 October 2022**

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# MSC Trustgate.com Time-Stamp Policy and Practice Statement

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Published date: 27 October 2022

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## Revision History

No.	Date	Changes	Version	Approved by
1	1 December 2018	First Release	1.0	PMA
2	11 January 2019	Annual Review	1.1	PMA
3	27 October 2022	<p>This version:</p> <ul style="list-style-type: none"> <li>• Changed the document format to be standardized with MSC Trustgate.com document format.</li> <li>• Added Revision History section.</li> <li>• Revised the existing Time-Stamp Policy and Practice Statement structure to meet the MCMC requirements for certification Authority (CA) to be recognized as a Time Stamping Authority (TSA) structure.</li> <li>• Amended Section 5.3: TSA Disclosure Statement.</li> <li>• Added Section 5.4.1: General Obligations</li> <li>• Amended Section 5.4.2: TSA obligations towards subscribers</li> <li>• Amended Section 5.4.3: Subscriber Obligations.</li> <li>• Added Section 5.5.1.6: Life Cycle Management of The Cryptographic Module Used to Sign Time-Stamps.</li> <li>• Amended Section 5.6.7: Access Control</li> <li>• Amended Section 5.6.9: Business Continuity Management</li> <li>• Amended Section 5.6.11: Collection of Evidence</li> <li>• Added Annex B: TSA Disclosure Statement</li> <li>• Amended TSA Disclosure</li> </ul>	1.2	

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## 1. INTRODUCTION

This Time-Stamp Policy and Time-Stamp Practise Statement (TSPPS) document is the principal policy governing MSC Trustgate.com Time-Stamping Authority (“Trustgate TSA”). It addresses areas of policy, practices, procedures and technical used for the provision of qualified electronic time stamps. The time stamps can be used in support of digital signatures or for any application requiring to prove that a datum existed before a particular time.

This TSPPS describes the obligations that the Trustgate TSA should respect while generating, handling, or delivering time-stamps. It is also intended to inform subscribers and relying parties about their obligations towards the time-stamps usage.

The structure and contents of this TSPPS are laid out in accordance with ETSI EN 319 421 " Electronic Signatures and Infrastructures (ESI); Policy and Security Requirements for Trust Service Providers issuing Time-Stamps". In addition, it aims to meet the international community's general requirements to provide trust and confidence in electronic transactions including, amongst others, applicable requirements from Regulation (EU) No 910/2014.

This TSPPS can be found on the MSC Trustgate’s repository at <https://www.msctrustgate.com/repository> It may be updated from time to time.

## 2. SCOPE

This TSPPS defines the policies and practices used for the operation and management of the Time-Stamping Services (“TSS”) of Trustgate TSA so that subscribers and relying parties can assess the confidence level of the operation of this service. Trustgate TSA uses public key cryptography, public key certificates, and reliable time sources to provide reliable standard based time-stamps and in accordance with patterns globally accepted.

The Trustgate TSA aims to provide time-stamping services used in support of qualified electronic signatures, as well as under applicable Malaysian laws and regulations. In addition, the time-stamps can also be used for any other purpose that requires proof that certain data existed at a specific time.

Subscribers and relying parties should consult Trustgate’s TSPPS to obtain further details of precisely how this time-stamp policy is implemented (e.g., protocols used in providing this service)

### 2.1 References

This TSPPS derives from the Internet Engineering Task Force (IETF) RFC 3628: Policy Requirements for Time-Stamping Authorities. It conforms to current versions of the requirements of the following schemes:

- Malaysia Digital Signature Act 1997
- Malaysia Digital Signature Regulations 1998
- Principles and Criteria for Certification Authorities - Version 2.2.2
- RFC 3647: Internet X.509 Public Key Infrastructure – Certificate Policies and Certification and Practices Framework
- RFC 3161: Internet X.509 Public Key Infrastructure: Time-Stamp Protocol (TSP)
- RFC 5816: ESSCertIDV2 update to RFC 3161
- ETSI TS 102.023: Electronic Signatures and Infrastructures (ESI); Policy requirements for time-stamping authorities
- CA/Browser Forum Baseline Requirements for the Issuance and Management of Publicly-Trusted Certificates

### 3. TERMS AND DEFINITIONS

#### 3.1 Definitions

“**Certification Authority (CA)**” means an entity who issues certificate.

“**Coordinated Universal Time (UTC)**” means time scale based on the second as defined in recommendation ITU-R TF.460-6.

“**ETSI EN 319 421**” is Electronic Signatures and Infrastructures (ESI); Policy and Security Requirements for Trust Service Providers issuing Time-Stamps.

“**ETSI EN 319 422**” is Electronic Signatures and Infrastructures (ESI); Time-stamping protocol and time-stamp token profiles.

“**NTP**” Network Time Protocol (NTP) is a networking protocol for clock synchronization of computer systems over network packet routing with variable latency. The standard for reference is the IETF RFC 1305 (Network Time Protocol (NTP v3)).

“**Relying Party**” is a recipient of a time-stamp who relies on that time-stamp.

“**Subscriber**” is a legal or natural person to whom a time-stamp is issued and who is bound to any subscriber obligations.

“**Time-Stamp**” is data in electronic form which binds other electronic data to a particular time establishing evidence that these data existed at that time.

“**Time-Stamp Policy (TP)**” is a named set of rules that indicates the applicability of a time-stamp to a particular community and/or class of application with common security requirements.

“**Time-Stamp Authority (TSA)**” is an entity that issues time-stamps using one or more time-stamping units.

“**Time-Stamping Unit (TSU)**” is a set of hardware and software which is managed as a unit and has a single time-stamp signing key active at a time.

“**Trust Service**” is an electronic service that enhances trust and confidence in electronic transactions.

“**TSA Disclosure statement**” means a set of statements about the policies and practices of a TSA that particularly require emphasis or disclosure to subscribers and relying parties, for example to meet regulatory requirements.

“**TSA Practice Statement (TPS)**” means a statement of the practices that a TSA employs in issuing time-stamp TSA system: composition of IT products and components organized to support the provision of time-stamping services.

“**TSA System**” means set of IT products and components employed to provide support to the provision of time-stamping services.

#### 3.2 Abbreviations

BIPM	Bureau International des Poids et Mesures
CA	Certification Authority
GMT	Greenwich Mean Time
IT	Information Technology
MCMC	Malaysian Communications and Multimedia Commission
MST	Malaysia Standard Time
NMIM	National Metrology Institute of Malaysia
IAT	International Atomic Time
TSA	Time-Stamping Authority
TSS	Time Stamp Services
TSU	Time-Stamping Unit Trustgate
UTC	Universal Time Coordinated

### 3.3 Modal Verbs Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described below.

- **MUST** This word, or the terms "REQUIRED" or "SHALL", mean that the definition is an absolute requirement of the specification.
- **MUST NOT** This phrase, or "SHALL NOT", means that the definition is an absolute prohibition of the specification.
- **SHOULD** This word, or the adjective "RECOMMENDED", mean that there may exist valid reasons in particular circumstances to ignore a particular item, but the full implications must be understood and carefully weighed before choosing a different course.
- **SHOULD NOT** This phrase, or the phrase "NOT RECOMMENDED" mean that there may exist valid reasons in particular circumstances when the particular behaviour is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behaviour described with this label.
- **MAY** This word, or the adjective "OPTIONAL", mean that an item is truly optional.

## 4. GENERAL CONCEPTS

### 4.1 General Policy Requirements Concepts

MSC Trustgate.com Time-Stamping Authority Policy and Practice Statement (TSPPS) is a detailed description of the terms and conditions regarding the provision of the services, and managerial and operational practices that the MSC Trustgate.com Time Stamping Authority follows in the provision of time-stamping services.

It also follows the requirements established in the Trustgate's CPS which follows Trust Service Principles and Criteria for Certification Authorities latest version (Web Trust for CA) for generic policy requirements common to all Certification Authorities.

### 4.2 Time-Stamping Services

The provision of time-stamping services can be broken down into the following components:

- Time-stamping provision: technical components that issue timestamps;
- Time-stamping management: management, control and monitoring components of time-stamping services, including synchronization with reliable UTC time sources, to ensure that the services provided is as specified by the TSA.

### 4.3 Time-Stamp Authority

The main task of Trustgate TSA is to provision time-stamping services identified in clause 4.1. Trustgate TSA can operate one or more TSU's which creates and signs on behalf of Trustgate TSA. Trustgate TSA is to be trusted by subscribers and relying parties for the issuance of time-stamp tokens.

Trustgate TSA may use other parties to provide parts of the TSS. However, it always maintains overall responsibility and ensures that the policy requirements identified in the present document are met.

### 4.4 Subscribers

A Subscriber, as used herein, refers to both the subject of the certificate issued by MSC Trustgate.com and the entity that is contracted with MSC Trustgate.com for the use of the Timestamping Service.



## 4.5 Time-Stamp Policy and TSA Practice Statement

This section explains the relative roles of Time-Stamp Policy and Time-Stamp Practice Statement. It places no restriction on the form of a TP or TPS specification.

### 4.5.1 Purpose

In general, Trustgate TP (“what is adhered to”) and Trustgate TPS (“how it is adhered to”) have been merged into one document, the Trustgate TSPPS. The relationship between the TP and TPS is similar in nature to the relationship of other business policies which state the requirements of the business, while operational units define the practices and procedures of how these policies are to be carried out.

### 4.5.2 Level of Specificity

Trustgate TSPPS extends the CP/CPS which regulates the operation of the Trustgate CA and associated non-repudiation services. This TSPPS provides a detailed description of the terms and conditions and business and operational practices of Trustgate TSA in issuing and otherwise managing time-stamping services. In addition, it enforces the rules established by Trustgate TSA. The rules cover the technical, organizational and procedural requirements.

### 4.5.3 Approach

The Trustgate TSPPS establishes the general rules concerning the operation of the Trustgate TSA. Additional internal documents define how Trustgate meets the technical, organizational, and procedural requirements identified in the Trustgate TSPPS. These documents may be provided only under strictly controlled conditions.

## 5. REQUIREMENTS

### 5.1 Time-stamp Policies

#### 5.1.1 Overview

Trustgate TSP is set of rules that indicates the applicability of a TST to a particular community or class of application with common security requirements, which include:

- The TSU, private keys, and profiles of public key certificates are in compliance with the technical specifications of the RFC 3161 and RFC 3628
- Trustgate TSA holds private keys used in signing time-stamps
- TSTs are issued with the accuracy of  $\pm 1$  second, as indicated in Section 6.1 (Timestamp Authority Obligations)
- Means used in requesting for time-stamps include the Transfer Control Protocol (TCP) and Hypertext Transfer Protocol (HTTP).

#### 5.1.2 Identification

The object identifier (OID) for the Trustgate TSPPS is:

1.3.6.1.4.1.49530.1.3.1

By including this object identifier in a time-stamp, Trustgate TSA claims conformance to the identified TP and also the ETSI time-stamping identifier is being supported.

#### 5.1.3 User Community and Applicability

The Trustgate TSA’s User Community is composed of subscribers and relying parties. Accordingly, subscribers are also regarded as relying parties.

Trustgate TSPPS is aimed at meeting the requirements of time-stamping qualified digital signatures for long-term validity, but is generally applicable to any requirement for an equivalent quality.

This policy does not define restrictions on the applicability of the time-stamps issued.

#### **5.1.4 Conformance**

To show conformance with this document, the Trustgate TSA uses the identifier for the time-stamp policy established in Section 5.1.2 of this document in its issued TSTs.

The Trustgate TSA is subject to periodic independent internal and external audits. Trustgate TSA guarantees conformance to its implemented controls and ensures that it meets its obligations specified in Section 5.4 (Time-Stamp Authority Obligations) of this document.

### **5.2 TSA Practice Statement**

This TSPPS establishes the general rules concerning the operation of the Trustgate TSA. The Trustgate CPS and additional internal documents define how Trustgate TSA meets the technical, organizational, and procedural requirements identified in TSPPS.

This TSPPS and other public documents may be found at <http://www.msctrustgate.com/repository>. Internal documents may be provided only under strictly controlled conditions.

Trustgate TSA conducts risk assessments to evaluate threats and to determine the necessary security controls and operational procedures.

### **5.3 TSA Disclosure Statement**

MSC Trustgate.com Time-Stamping Authority Disclosure Statement (this section of this document) discloses to all subscribers and potential relying parties the terms and conditions regarding the use of Trustgate TSA. Trustgate TSA Disclosure Statement is specified in Annex B (TSA Disclosure Statement).

### **5.4 TSA Obligations**

#### **5.4.1 General Obligations**

Trustgate TSA implements all requirements specified in its TSPPS.

Trustgate TSA ensures conformance with the procedures prescribed by its TSPPS.

All TSA functionality is undertaken by Trustgate TSA.

Trustgate TSA will adhere to any additional obligations indicated in time-stamps either directly or incorporated by reference.

#### **5.4.2 TSA Obligations towards Subscribers**

Trustgate TSA provides permanent access to the time-stamping service except during maintenance intervals and except during periods where a reliable time source is not available or other events that do not lie in Trustgate TSA sphere of influence (force majeure, war, strike, governmental restrictions, etc.). Trustgate TSA Service Availability (per year) for its time-stamping service is 97.5%.

Planned maintenance windows may be contractually agreed upon with Subscribers; they may also be informed via email.

Trustgate TSA implements and operates a reliable and trustworthy infrastructure for information exchange and communication. This is regularly verified by independent third-party audits. These external audits include audits pursuant to the standards and regulatory requirements mentioned in Section 2 (References). All of these audits require demonstration of a maximum level of security and conformity to documented policies and practices.

Trustgate TSA use the following independent external time sources which are permanently compared to guarantee a deviation from UTC of less than one second.

- NTP service provided by NMIM:
  - i. ntp1.sirim.my
  - ii. ntp2.sirim.my
  - iii. 175.136.234.45
  - iv. 175.136.234.46

Trustgate TSA provides subscribers and relying parties with the necessary information about the terms and conditions regarding the use of Trustgate TSA time-stamping service as specified in Section 5.3 (TSA Disclosure Statement).

### **5.4.3 Subscriber Obligations**

The Subscriber's obligations are as follows:

- When the subscriber is an organization, some of the obligations that apply to that organization will have to apply to the end-users. In any case, the organization will be held responsible if the obligations from its end-users are not correctly fulfilled and therefore the organization is expected to suitably inform 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.
- It is the responsibility of the Subscriber to ensure that it uses and configures the TSA services as instructed by Trustgate TSA.
- It is the responsibility of the Subscriber to ensure all the information that has been provided to Trustgate TSA for the purpose of obtaining a TSU certificate is accurate and kept up-to-date as soon as practicable.
- Subscribers are to maintain the integrity of the private key of the corresponding public key pair that is kept in Trustgate TSA repository. Trustgate TSA will not be held liable, be in breach of this TSPPS, negligent, or be subject to any form of liability as a result of a breach in the integrity of the private key.
- Subscribers must inform Trustgate TSA within 24 hours of a change to any information included in their certificate or certificate application request. Subscribers must also inform Trustgate TSA within 8 hours of a suspected compromise of one/both of their private keys.
- Subscribers are not to submit to Trustgate TSA any material that is offensive, racially discriminative or prejudiced in any other manner, obscene, pornographic, illegal, hateful within the context of Malaysian laws or the subscriber's local applicable law (where there is discrepancy between the laws, Malaysian law will take precedence), or stolen. The list provided is not meant to be exhaustive. In a more general term, the material submitted must not be of such a manner that it will:
  - i. violate any law whether Malaysian or otherwise; and/or
  - ii. causes the Trustgate TSA be liable for breach of a law whether Malaysian or otherwise.

### **5.4.4 Relying Party Obligations**

The terms and conditions made available to relying parties shall include an obligation on the relying party that, when relying on a time-stamp token, the relying party shall:

- Verify that the time-stamp token has been correctly signed and that the private key used to sign the

timestamp has not been compromised until the time of the verification;

- Take into account any limitations on the usage of the time-stamp indicated by the timestamp policy;
- Take into account any other precautions prescribed in agreements or elsewhere. After expiry of the time-stamp certificate, the relying party should:
  - i. verify that the TSU private key is not revoked, and
  - ii. verify that the cryptographic hash function and the signing algorithm used in the timestamp token are still considered secure.

### **5.4.5 Liability**

Trustgate undertakes to operate the Trustgate TSA in accordance with this TSPPS, Trustgate CPS, and the terms of service level agreements with the Subscriber. Trustgate makes no express or implied representations or warranties relating to the availability or accuracy of the time-stamping service.

Trustgate bears specific liability for damage to Subscribers and Relying Parties in relationship to valid qualified digital certificates relied upon in accordance with specific national laws and regulations. These liabilities are described in section 9.8 Limitation of Liabilities of the Trustgate CPS.

## **5.5 TSA Management and Operation**

### **5.5.1 TSU Key Management Life Cycle**

#### **5.5.1.1 TSU Key Generation**

Trustgate generates the cryptographic keys used in its TSA services under the control of authorised personnel in a secure physical environment. Additional information is provided in Section 6.1 Key Generation and Installation of the Trustgate CPS. The keys are generated within TSU hardware security modules that are certified to FIPS 140-2 Level 3. Algorithms and key size are described in section 5.3 Disclosure Statement of this document.

#### **5.5.1.2 TSU Private Key Protection**

Trustgate takes specific steps to ensure that TSU private keys remain confidential and maintain their integrity. These include use of HSMs certified to FIPS 140-2 Level 3 to hold and sign with the keys.

#### **5.5.1.3 TSU Public Key Distribution**

Digital certificates used in the Trustgate TSA are issued by Trustgate CA according to certificate policies which provide a level of security equivalent to this time-stamping policy. These include use of HSMs certified to FIPS 140-2 Level 3 to hold and sign with the keys. Additional information is provided in section 6.1 Key Generation and Installation of the Trustgate CPS.

#### **5.5.1.4 Rekeying TSU's Key**

TSU private signing keys are replaced before the end of their validity period, (i.e., when their algorithm or key size are determined to be vulnerable). Additional information is provided in section 4.6 Certificate Renewal and section 4.7 Certificate ReKey of the Trustgate CPS.

#### **5.5.1.5 End of TSU Key Life Cycle**

TSU private signing keys are replaced upon their expiration. The TSU rejects any attempt to issue time-stamps once a private key has expired. After expiry, private keys are destroyed.

#### **5.5.1.6 Life Cycle Management of the Cryptographic Module used to Sign Time-Stamps**

Trustgate TSA has in place procedures and controls in accordance with the MSC Trustgate.com CP/CPS, to ensure that TST signing cryptographic hardware (HSM) is not tampered with during shipment, while it is stored, that installation, activation, and duplication of TSU's signing keys in HSM's shall be done only by personnel in trusted roles, and in a physically secure environment. Additional information is provided in section 6.6 (Life Cycle Technical Controls) of MSC Trustgate.com CPS.

### 5.5.2 Time-Stamp Issuance

Trustgate has technical prescriptions in place to ensure that TSTs are issued securely and include the correct time. Each TST includes:

- a representation (e.g., hash value) of the datum being time-stamped as provided by the requestor
- a unique serial number that can be used to both order TSTs and to identify specific TSTs
- an identifier for the time stamp policy
- the time calibrated to within 1 second of UTC, traceable to a UTC(k) source
- an electronic signature generated using a key used exclusively for time-stamping
- an identifier for the TSA and the TSU

Trustgate maintains audit logs for all calibrations against the UTC(k) references, and will not issue TSTs when the time is out of the stated accuracy.

### 5.5.3 Clock Synchronization with MST

Trustgate TSA provides time with  $\pm 1$  second of a trusted UTC time source. The TSUs have technical measures in place to ensure that the clocks do not drift outside the declared accuracy. The TSUs use DS/NTP, a mutually authenticated extension of the Network Time Protocol (NTP), to secure synchronizations with NMIM time source and to provide audit records that the time in a given TST is accurate.

TSU clocks are protected within the HSMs and are periodically recalibrated against NMIM time source. TSU clocks are also able to detect time-stamp drifts outside pre-set boundaries and request additional recalibrations as needed. If the TSU clock drifts or jumps out of synchronization with MST, and recalibration fails, the TSA will not issue time-stamps until correct time is restored. Manual administration of the TSU clock requires authorized personnel.

Trustgate shall obtain written confirmation on annual basis from NMIM to verify that the TSU clocks are in synced with MST within the declared accuracy

### 5.5.4 TSA Termination and Terminations Plans

Trustgate TSA shall ensure that potential disruptions to subscribers and relying parties are minimized as a result of the cessation of its time-stamping services, and in particular ensure continued maintenance of information required to verify the correctness of time-stamp tokens.

Trustgate TSA shall:

- make available to all subscribers and relying parties information concerning its termination;
- terminate authorization of all subcontractors to act on behalf of Trustgate TSA in carrying out any functions relating to the process of issuing time-stamp tokens;
- transfer obligations to another licensed certification authority appointed by the MCMC for maintaining event log, audit archives and to demonstrate the correct operation of the TSA for a reasonable period;
- maintain or transfer to another licensed certification authority appointed by the MCMC its obligations to make available its public key or its certificates to relying parties for a reasonable period;
- TSU private keys, including backup copies, shall be destroyed in a manner such that the private keys cannot be retrieved;
- arrange to cover the costs to fulfil these minimum requirements in case Trustgate becomes bankrupt or for other reasons is unable to cover the costs by itself

## **5.6 General Security and Controls**

### **5.6.1 Security Management**

Trustgate TSA ensures that administrative and management procedures are applied which are adequate and parallel with recognized best practices. All requirements and subjects related to security management are implemented as described in section 6 (Technical Security Controls) of MSC Trustgate.com CPS.

### **5.6.2 Asset Classification and Management**

Trustgate TSA has ensured an appropriate level of protection of its assets including information assets. All information assets and has assigned a classification consistent with the risk assessment. All media are handled securely in accordance with requirements of the information classification scheme. Media containing sensitive data is securely disposed of when no longer required.

### **5.6.3 Human Resource Security**

The practices of the personnel security rules as well as the trusted roles used in TSA services environment is provided in the MSC Trustgate.com CP/CPS.

### **5.6.4 Physical and Environmental Security**

Trustgate TSA maintains physical and environmental security policies for systems used for time-stamps issuance and management which cover physical access control, natural disaster protection, fire safety factors, failure of supporting utilities (e.g. power, telecommunications), structure collapse, plumbing leaks, protection against theft, breaking & entering and disaster recovery. Controls should be implemented to avoid loss, damage or compromise of assets and interruption to business activities and theft of information and information processing facilities. The implementation of the physical environmental security is provided in accordance with the rules described in MSC Trustgate.com CP/CPS.

### **5.6.5 Operation Security**

Trustgate TSA possesses the procedures, processes and infrastructure is provided in the MSC Trustgate.com CP/CPS section 5 (Facility, Management, And Operational Controls).

### **5.6.6 Incident Management**

Trustgate TSA handles incident and compromise according to incident and compromise handling procedures in order to minimise the impact of such events.

If any equipment is damaged or rendered inoperative but the Private Keys are not destroyed, the operation should be re-established as quickly as possible, giving priority to the ability to generate Certificate status information according to Trustgate CA's Disaster Recovery Plan.

In the event a Trustgate TSA Private Key is Compromised, lost, destroyed or suspected to be compromised, Trustgate TSA, after investigation of the problem, shall decide if the Trustgate TSA Certificate should be revoked. If so, then all the Subscribers who have been issued a Certificate will be notified at the earliest feasible opportunity. A new Trustgate TSA Key Pair shall be generated or an alternative existing TSA hierarchy shall be used to create new Subscriber Certificates.

### **5.6.7 Access Control**

In line with MSC Trustgate.com Information Security Policy, TSA profiles and access rights are granted through a controlled process involving formal access requests and approval by the relevant managers before assignment by system administrators.

The principles of least privilege, need to know and the segregation of duties principle are respected. Access rights of users involved in TSA operations are promptly modified in case of change of roles or revoked in case the users leave the organization.

Periodic review of user access is conducted to validate the continuing appropriateness of user access rights and confirm the revocation of rights that are no longer required.

Trustgate TSA shall maintain an appropriate physical and logical access controls on the affected facilities, equipment, system and information as stipulated in the MSC Trustgate.com CP/CPS section 5 (Facility, Management, And Operational Controls).

### **5.6.8 System Development and Maintenance**

The system development controls for Trustgate TSA are as follows:

- Use software that has been designed and developed under a formal, documented development methodology;
- All hardware will be inspected during commissioning process to ensure conformity to supply and no evidence of tampering found;
- Hardware and software are developed in a controlled environment and the development processes are defined and documented. This requirement does not apply to commercial off-the-shelf hardware or software;
- The hardware and software are dedicated to performing TSA activities. There are no other applications, hardware devices, network connections or component software installed which are not part of the TSA operation;
- Proper care is taken to prevent malicious software from being loaded onto the equipment. Only applications required to perform the TSA operations are installed on the equipment and are obtained from sources authorised by local policy. Trustgate TSA hardware and software are scanned for malicious code on first use and periodically thereafter; and
- Hardware and software updates are purchased or developed in the same manner as original equipment and are installed by trusted and approved personnel in a defined manner.

### **5.6.9 Business Continuity Management**

The disaster recovery plan deals with the business continuity as described in Trustgate CPS Section 5.7.

In the event of a natural or other type of disaster including corruption or loss of computing resources that can affect Trustgate TSA business or services, the operation of Trustgate TSA will be re-established at disaster recovery site.

Trustgate TSA shall inform Subscribers and Relying Parties to stop using the compromised key in the event of TSU private key compromised.

In the event of loss of clock synchronization, Trustgate TSA suspends its operation until further notice and to ensure the recovery procedure is operated accordingly. The Recovery Plan is activated to restore the synchronization and service.

### **5.6.10 Compliance**

Trustgate TSA offers its services in strict compliance with Digital Signature Act 1997 and Digital Signature Regulations 1998. Verification is performed through internal and external audits.

### **5.6.11 Collection of Evidence**

The archive collection system complies with the security requirements described in Trustgate CPS Section 5.4 Audit

Logging Procedure and 5.5 Records Archival.

Records include:

- Events relating to the life-cycle of TSU keys and Certificates; and
- Events related to clock re-calibration and synchronisation.

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## **Annex A (Normative) – Time-stamping protocol and time-stamp token profiles**

### **A.1 Requirements for a time-stamping client**

#### **1.1 Profile for the format of the request**

##### **1.1.1 Core requirement**

A time-stamping client shall support the time-stamping request as defined in IETF RFC 3161, clause 2.4.1 with the amendments defined in the following clauses.

##### **1.1.2 Fields to be supported**

The use of the following fields in the time-stamping request should be supported:

- the reqPolicy;
- the nonce; and
- the certReq.

##### **1.1.3 Hash algorithms to be used**

Hash algorithms used to hash the information to be time-stamped should be as specified in Annex A.4

#### **1.2 Profile for the format of the response**

##### **1.2.1 Core requirement**

A time-stamping client shall support the time-stamping response as defined in IETF RFC 3161, clause 2.4.2 with the amendments defined in the following clauses.

##### **1.2.2 Fields to be supported**

The following requirements apply:

- the accuracy field shall be supported; and
- the nonce field should be supported.

A TSU needs not support ordering hence clients should not depend on the ordering of time-stamps. If the nonce field is present in the request, the nonce field shall be present in the response with the same value.

##### **1.2.3 Algorithms to be supported**

Time-stamp token signature algorithms to be supported should be as specified in Annex A.4

##### **1.2.4 Key lengths to be supported**

Signature algorithm key lengths for the selected signature algorithm should be supported as recommended in Annex A.4

## A.2 Requirements for a time-stamping server

### 2.1 Profile for the format of the request

#### 2.1.1 Core requirement

A time-stamping server shall support the time-stamping request as defined in IETF RFC 3161, clause 2.4.1 with the amendments defined in the following clauses.

#### 2.1.2 Fields to be supported

The following requirements apply:

- reqPolicy field shall be supported;
- the nonce field shall be supported; and
- certReq field shall be supported.

#### 2.1.3 Algorithms to be supported

Hash algorithms for the time-stamp data to be supported should be as specified in Annex A.4

### 2.2 Profile for the format of the response

#### 2.2.1 Core requirement

A time-stamping server shall support the time-stamping response as defined in IETF RFC 3161, clause 2.4.2 with the amendments defined in the following clauses.

#### 2.2.2 Fields to be supported

The requirements from IETF RFC 3161, clause 2.4.2 shall apply and the following requirements apply:

- the policy field shall be present as an identifier for the time-stamp policy and shall conform to annex A;
- a genTime field shall have a value representing time with a precision necessary to support the declared accuracy shall be supported;
- the accuracy field shall be present and a minimum accuracy of one second shall be supported;
- the ordering field shall not be present or shall be set to false; and
- no extension shall be marked as critical.

The following requirement applies to the content of the SignedData structure in which the TSTInfo structure is encapsulated:

- the certificate identifier of the TSU certificate (ESSCertID as in IETF RFC 3161 or ESSCertIDv2 as in IETF RFC 5816) shall be included as a signerInfo attribute inside a SigningCertificate or a SigningCertificateV2 attribute as specified in IETF RFC 5816, clause 2.2.1.

#### 2.2.3 Algorithms to be used

Hash algorithms used to hash the information to be time-stamped and time-stamp token signature algorithms should be as specified in Annex A.4.

### **A.3 TSU certificate profile**

The TSU certificate shall meet the following requirements

#### **3.1 Subject name requirements**

The `countryName` attribute shall specify the country in which the TSA is established (which is not necessarily the name of the country where the TSU is located).

For a TSA being a legal person or a natural person associated with a legal person the `organizationName` shall contain the full registered name of the TSA responsible for managing the TSU. That name should be an officially registered name of the TSA.

The `commonName` specifies an identifier for the TSU. Within the TSA, the attribute `commonName` uniquely identifies the TSU used.

For a TSA being a natural person, one instance of the attribute `serialNumber` should be included in the subject field.

#### **3.2 Key lengths requirements**

The key length for the selected signature algorithm of the TSU certificate should be as recommended in Annex A.4

#### **3.3 Key usage requirements**

The TSU certificate extended key usage setting shall be as defined in IETF RFC 3161, clause 2.3

The TSU certificate private key usage period extension should be used in order to limit the validity of the TSU's signing key.

#### **3.4 Algorithm requirements**

The TSU public key and the TSU certificate signature should use the algorithms as specified in Annex A.4

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## A.4 Algorithms for Time Stamping

### 4.1 Time Stamping Token (TST)

The following requirements apply to hash functions and TST signature algorithms.

<b>Time Stamping Token</b>	<b>TST Requesters</b>	<b>TST Issuers</b>	<b>TST Verifiers</b>
Hash Function	support minimum SHA-256	support minimum SHA-256	support minimum SHA-256
TST Signature Algorithms	support minimum RSA with SHA-256	support minimum RSA with SHA-256 or EC-DSA with SHA-256	support minimum RSA with SHA-256 or EC-DSA with SHA-256

### 4.2 TSU Certificate

<b>TSU Certificates</b>	<b>Issuers of TSU Certificates</b>	<b>Users of TSU Certificates</b>
TSU Public Key	support minimum RSA with SHA-256 or EC-DSA with SHA-256	support minimum RSA with SHA-256 or EC-DSA with SHA-256
Issuer CA Public Key	support minimum RSA with SHA-256 or EC-DSA with SHA-256	support minimum RSA with SHA-256 or EC-DSA with SHA-256

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## Annex B (Informative) – TSA Disclosure Statement

Trustgate TSA Contact Information	<p>Trustgate TSA is operated at:</p> <p>MSC TRUSTGATE.COM Sdn Bhd (199901003331) Suite 2.9, Level 2, Block 4801, CBD Perdana, Jalan Perdana, 63000 Cyberjaya, Selangor Darul Ehsan, Malaysia Tel: +603 8318 1800 Fax: +603-831 1800</p> <p>For any business inquiries, certification services, PKI and technical inquiries please email to <a href="mailto:sales@msctrustgate.com.my">sales@msctrustgate.com.my</a>.</p>
Electronic Timestamp types and usage	<p>Trustgate TSA aims to deliver time-stamping services in accordance with the DSA 1997 and DSR 1998. However, Trustgate TSA time-stamps may be equally applied to any application requiring proof that a datum existed at a particular time, including digital signature and code signing.</p> <p>Trustgate TSA are in compliance with RFC3161.</p> <p>Supported signing algorithms are sha256WithECDSAEncryption.</p> <p>Acceptable Time Stamp Request Hashes include SHA-256, SHA-384 and SHA-512. Trustgate TSA may charge fees for the services provided.</p> <p>The Trustgate TSA service is available 24x7.</p>
Reliance limits	<p>Trustgate TSA does not set reliance limits for time-stamp services beyond those outlined in section 5.4.4 Relying Party Obligations of this document.</p> <p>Trustgate TSA will post public notice on its website if the cryptographic algorithms and key lengths have been changed.</p>
Obligations of Subscribers	<p>Please refer to Section 5.4.3 Subscriber Obligations of Trustgate TSPPS.</p>
TSU public key certificate status checking obligations of relying parties	<p>Please refer to Section 5.4.4 Relying Parties Obligations of Trustgate TSPPS.</p>
Limited warranty and disclaimer/Limitation of liability	<p>Please refer to Section 5.4.5 Liability of Trustgate TSPPS.</p>
Applicable agreements and practice statement	<p>The applicable documents are published at <a href="https://www.msctrustgate.com/repository">https://www.msctrustgate.com/repository</a>.</p>
Privacy policy	<p>The applicable documents are published at <a href="https://www.msctrustgate.com/repository">https://www.msctrustgate.com/repository</a>.</p>
Refund policy	<p>Trustgate TSA does not refund fees for time-stamping services.</p>
Applicable law, complaints and dispute resolution	<p>Any controversy or claim relating to the Trustgate TSA shall be addressed according to Section 9.13 (Dispute Resolution Procedures) and Section 9.14 (Governing Law) of the MSC Trustgate.com CP/CPS.</p>
TSA and repository licenses, trust marks, and audit	<p>The Trustgate TSA is subject to periodic internal audit and external audit. The external audit is performed annually by qualified auditor as provided by MCMC (<a href="https://www.mcmc.gov.my/en/sectors/digital-signature/list-of-qualified-auditors">https://www.mcmc.gov.my/en/sectors/digital-signature/list-of-qualified-auditors</a>).</p>

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