



ENTRUST CERTIFICATE SERVICES

Time-stamp Authority Practice Statement

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Revision History

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Introduction

This Time-stamping Authority Practice Statement (TPS) applies to the Time-Stamping Services of Entrust Limited (“Entrust”).

In respect to Time-Stamp Authority, Entrust conforms to the current version of the Baseline Requirements for the Issuance and Management of Publicly-Trusted Code Signing Certificates published at <https://www.cabforum.org>, which will be referenced as Code Signing Baseline Requirements. If there is any inconsistency between the TPS and the Code Signing Baseline Requirements, the Code Signing Baseline Requirements take precedence over the TPS.

The Time-stamping Service terms and conditions are determined by the Certification Practice Statement (CPS).

The TPS states only additional Time-stamping specific practices; in particular, the facility, management and operational controls, security measures, processes and procedures which have been implemented to satisfy the requirements of the CSBRs and other relevant international standards for Time-stamping Authorities. An independent conformity assessment body verifies the efficiency of these procedures on a regular basis.

This document is structured according to ETSI EN 319 421 “Policy and Security Requirements for Trust Service Providers issuing Time-Stamps”.

1. Scope

This document specifies policy and security requirements relating to the operation and management practices of the Time-Stamp Authority issuing Time-stamps. Such 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.

The present document can be used by independent bodies as the basis for confirming Entrust can be trusted for issuing qualified Time-stamps according to the Code Signing Baseline Requirements.

This and other Entrust related documents referenced within this document are available online at <https://entrust.net/CPS>.

2. References

For the purposes of this document, the standards referenced in the Entrust CPS and the following apply:

- CA/Browser Forum, Baseline Requirements for the Issuance and Management of Publicly-Trusted Code Signing Certificates (“Code Signing Baseline Requirements”)
- ETSI EN 319 421: Policy and Security Requirements for Trust Service Providers issuing Time-Stamps
- RFC 3161: Internet X.509 Public Key Infrastructure Time-stamp Protocol (TSP)

3. Definitions and abbreviations

3.1 Definitions

For the purposes of this document, the terms and definitions given in the Entrust CPS and the following apply:

Coordinated Universal Time (UTC): time scale based on the second as defined in Recommendation ITU-R TF.460-6

Relying Party: recipient of a Time-stamp who relies on that Time-stamp

Subscriber: legal or natural person to whom a Time-stamp is issued and who is bound to any Subscriber obligations

Time-stamp: 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: 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-Stamping Authority (TSA): TSP providing Time-stamping services using one or more Time-stamping Units

Time-stamping service: trust service for issuing Time-stamps

Time-Stamping Unit (TSU): 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: electronic service that enhances trust and confidence in electronic transactions

Trust Service Provider (TSP): entity which provides one or more trust services

TSA Disclosure statement: 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: 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

UTC(k): time scale realized by the laboratory "k" and kept in close agreement with UTC, with the goal to reach ± 100 ns.

3.2 Abbreviations

For the purposes of this document, the abbreviations given in the Entrust CPS and the following apply:

BIPM	Bureau International des Poids et Mesures
CA	Certification Authority
GMT	Greenwich Mean Time
IERS	International Earth Rotation and Reference System Service
IT	Information Technology
TAI	International Atomic Time
TPS	Time-stamp Authority Practice Statement
TSA	Time-Stamping Authority
TSP	Trust Service Provider
TSU	Time-Stamping Unit
UTC	Coordinated Universal Time

4. General concepts

4.1 General policy requirements concepts

This document references Code Signing Baseline Requirements for policy requirements for Time-stamp Services.

Subscriber and Relying Parties are expected to consult this TPS to obtain further details of precisely how this Time-stamp policy is implemented by the particular TSA (e.g. protocols used in providing this service).

4.2 Time-stamping services

The provision of Time-stamping services is broken down in this document into the following component services for the purposes of classifying requirements:

- **Time-stamping provision:** This service component generates Time-stamps.
- **Time-stamping management:** This service component monitors and controls the operation of the Time-stamping services to ensure that the service provided is as specified by the TSA. This service component has responsibility for the installation and de-installation of the Time-stamping provision service.

4.3 Time-Stamping Authority (TSA)

A Trust Service Provider (TSP) providing Time-stamping services to the public, is called the Time-Stamping Authority (TSA). The TSA has overall responsibility for the provision of the Time-stamping services identified in clause 4.2. The TSA has responsibility for the operation of one or more TSUs which creates and signs on behalf of the TSA.

The TSA may make use of other parties to provide parts of the Time-stamping services. However, the TSA always maintains overall responsibility (as per clause 6.5) and ensures that the policy requirements identified in this document are met.

4.4 Subscriber

When the Subscriber is an organization, it comprises several end-users or an individual end-user and some of the obligations that apply to that organization will have to apply as well to the end-users. In any case the organization will be held responsible if the obligations from the end-users are not correctly fulfilled and therefore such an 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.

4.5 Time-stamp policy and TSA practice statement

This clause explains the relative roles of Time-stamp policy and this TPS. It places no restriction on the form of a Time-stamp policy or practice statement specification.

This TPS specifies a Time-stamp policy and practice statement for the Entrust TSA.

5. Introduction to time-stamp policies and general requirements

5.1 General

This document defines a set of rules adhered to by Entrust when issuing Time-stamps, supported by Public Key certificates, with an accuracy of one (1) second or better against UTC.

5.2 Identification

The identifier of the Time-stamp policy specified in this document is:

```
Entrust.net(2.16.840.1.114028) policy(10) time-stamp authority(3) rfc3161  
sha2(5)
```

2.16.840.1.114028.10.3.5

By including one of these object identifiers in a Time-stamp, the TSA claims conformance to the identified Time-stamp policy.

5.3 User community and applicability

This policy is aimed at meeting the Time-stamp requirements of the Code Signing Baseline Requirements, but is generally applicable to any use which has a requirement for equivalent quality.

This policy may be used for public Time-stamping services or Time-stamping services used within a closed community.

6. Policies and practices

6.1 Risk assessment

See section 5.4.8 of the Entrust CPS.

6.2 Trust Service Practice Statement

Entrust ensures the quality, performance and operation of the Time-stamping service through the implementation of various security policies and controls.

The security policies and controls are reviewed regularly by an independent body, whilst trained trustworthy personnel check the adherence of the security controls to the policies.

6.2.1 Time-stamp format

The issued Time-stamps are compliant to RFC 3161. The service issues RSA 4096 Time-stamps that uses the SHA256 hash algorithm. The service accepts Time-stamp requests with SHA256, SHA384 or SHA512 hash algorithms.

6.2.2 Accuracy of the time

The Time-stamping service uses a reliable time source from a set of UTC(k) laboratory NTP servers and monitors the drift from these sources using an NTP time monitor.

The Time-stamping service reaches an accuracy of the time well under +/-1s with respect to UTC.

Note that the time of Time-stamping is not the timestamping request acceptance moment, but the timestamping system processing moment.

6.2.3 Limitations on the use of the time-stamping service

No stipulation.

6.2.4 Obligations of the subscriber

Subscribers must verify that the Time-stamp token has been correctly signed and check the Entrust EU validation services (i.e., CRL or OCSP) to confirm the Time-stamp certificate has not been revoked.

Subscribers must use secure cryptographic functions for Time-stamping requests or software to create Time-stamps.

If a Subscriber exhausted its quota and the server returns a "429 Too Many Requests" HTTP status the Subscriber must respect the "Retry-After" HTTP header.

Please see the Subscriber Agreement for additional information.

6.2.5 Obligations of relying parties

Before relying on a Time-stamp the Relying Party must verify that the Time-stamp has been correctly signed and Time-stamp certificate was not revoked at time of signature.

6.2.6 Verification of the time-stamp

6.2.6.1 Verification of the time-stamp issuer

The Public Keys of the used Certificates, including the TSU and CA Certificates, are published to enable a verification that the Time-stamp has been signed correctly by the TSA.

6.2.6.2 Verification of the time-stamp revocation status

The validity Public Keys of the used Certificates, including the TSU and CA Certificates must be checked using the CRL or OCSP responder included in those Certificates.

6.2.7 Applicable law

See section 9.14 of the Entrust CPS.

6.2.8 Service availability

Entrust has implemented the following measures to ensure availability of the service:

- Redundant setup of IT Systems, including HSM infrastructure, in order to avoid single points of failure
- Redundant facilities in order to avoid loss of service
- Use of uninterruptable power supplies

Entrust aims to provide 99.9% service availability per year.

6.3 Terms and conditions

See chapter 9 of the Entrust CPS.

6.4 Information security policy

Entrust has implemented an information security policy which all employees must adhere to. The information security policy is reviewed on a regular basis and when significant changes occur.

6.5 TSA obligations

6.5.1 General

Entrust is responsible for:

- The compliance with this TPS and its internal or published policies and procedures.
- The compliance with applicable laws and regulations.

6.5.2 TSA obligations towards subscribers

This TPS does not place any specific obligations on the Subscriber beyond those stated in the Subscriber Agreement.

6.6 Information for relying parties

The obligations of Relying Parties are covered in the Relying Party agreement. In addition, the Relying Party shall do the following:

- verify that the Time-stamp has been correctly signed and that the Private Key used to sign the Time-stamp 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 Time-stamp policy; and
- take into account any other precautions prescribed in agreements or elsewhere.

7. TSA management and operation

7.1 Introduction

Entrust has implemented information security policies and operational procedures to maintain the security of the service.

7.2 Internal organization

For the proper operations of the Time-stamping service, Entrust maintains non-disclosed documentation that specifies all operational controls concerning personnel security, access controls, risk assessment etc. These internal documents are used by independent bodies to confirm compliance of the service against the Code Signing Baseline Requirements.

- a) The TSA is provided by: Entrust
- b) Information security management and quality management of the service is carried out within the security concept of the service.
- c) The TSA has employed sufficient personnel with the necessary education, training, technical knowledge and experience to manage and operate the Time-stamping service.

7.3 Personnel security

See section 5.3 of the Entrust CPS.

7.4 Asset management

All information and physical assets associated with information-processing facilities used within the service are clearly identified, categorized and filed in accordance Entrust Asset Management Policy.

7.5 Access control

Different security layers with respect to physical access and logical access ensure a secure operation of the Time-stamping service.

Access to information, information processing facilities and business processes must be controlled based on the Entrust Access Control Policy. This policy considers:

- Access to network and network services
- User access management, including:
 - Registration, de-registration and provisioning
 - Privileged access rights

- Segregation of duties
- Review of access rights
- Removal or adjustment of access rights
- Responsibilities
- System and application access control, including:
 - Information access restrictions
 - Secure log-on procedures
 - Password management system
 - Use of privileged utility programs
 - Access control to program source code

7.6 Cryptographic controls

7.6.1 General

See section 6.2 of the Entrust CPS.

7.6.2 TSU key pair generation

TSU Key Pair generation is performed per section 6.1.1.3 of the Entrust CPS. The TSU Key Pair generation algorithm, key length and signature algorithm is specified in the Entrust CPS.

The TSU Private Key will not be imported into different cryptographic modules. The TSU only has one active Private Key at a time.

7.6.3 TSU private key protection

See section 6.2 of the Entrust CPS.

7.6.4 TSU public key certificate

Entrust guarantees the integrity and authenticity of the TSU signature verification (public) keys as follows:

- TSU signature verification (public) keys are available to relying parties in publicly available certificates. The certificates can be found on the Entrust's website at <https://entrust.net/CPS>
- The TSU does not issue a Time-stamp before its signature verification (Public Key) certificate is loaded into the TSU or its cryptographic device. When obtaining a signature verification (Public Key) certificate, Entrust verifies that this certificate has been correctly signed (including verification of the certificate chain to its trusted certification authority).

7.6.5 Rekeying TSU's key

The validity period of TSU's certificate shall not be longer than the period of time that the chosen algorithm and key length is recognized as being fit for purpose. The TSU's certificate validity period is specified in section 6.3.2 of the Entrust CPS for Qualified Certificates.

7.6.6 Life cycle management of signing cryptographic hardware

Trusted Role personnel will inspect cryptographic hardware during the commissioning process to ensure integrity and there has been no evidence of tampering found while stored.

Installation, activation and duplication of TSU's signing keys in cryptographic hardware shall be done only by personnel in Trusted Roles using dual control in a physically secured environment.

TSU Private Keys stored on TSU cryptographic module are erased upon device retirement.

7.6.7 End of TSU key life cycle

The usage period of the TSU Private Key is per section 6.3.2 of the Entrust CPS. The Private Keys usage period will not exceed the validity of certificates issued using those Private Keys.

After the end of the Private Key usage period, the Private Keys within the cryptographic hardware are destroyed in a manner such that the Private Keys cannot be retrieved or used anymore.

7.7 Time-stamping

7.7.1 Time-stamp issuance

The Entrust Time-stamping Service issues Time-stamps as follows:

- Time-stamps conform to the timestamp protocol defined in RFC 3161.
- Time-stamps include the correct time, which is traceable to at least one real time values distributed by a UTC(k) laboratory.
- Time synchronization and accuracy issues are address in section 7.7.2 of this document.
- If the Time-stamp clock is detected as being outside of the stated accuracy, then Time-stamps will not be issued.
- Time-stamps are signed with a key generated specifically for this purpose.
- Time-stamp service will issue Time-stamps beyond the validity period of the Private Key.

7.7.2 Clock synchronization with UTC

The TSU clock is synchronized with UTC as specified in section 6.2.2 of this document, specifically:

- TSU clocks are maintained such that the clocks do not drift outside the declared accuracy.
- Declared accuracy is 1 second or better.
- TSU clocks are protected against threats which could result in an undetected change to the clock that takes it outside its calibration.
- The TSA detects if the time that would be indicated in a Time-stamp drifts or jumps out of synchronization with UTC.
- If it is detected that the time that would be indicated in a Time-stamp drifts or jumps out of synchronization with UTC, the TSU will stop time-stamp issuance.
- The clock synchronization is maintained when a leap second occurs as notified by the appropriate body and the change to take account of the leap second occurs during the last minute of the day when the leap second is scheduled to occur. A record will be maintained of the exact time (within the declared accuracy) when this change occurred.

7.8 Physical and environmental security

See section 5.1 of the Entrust CPS.

7.9 Operation security

See chapter 5 of the Entrust CPS.

7.10 Network security

See chapter 5 of the Entrust CPS.

7.11 Incident management

See section 5.7.1 of the Entrust CPS.

7.12 Collection of evidence

See sections 5.4 and 5.5 of the Entrust CPS.

In addition the following evidence is collected:

- Synchronization of a TSU's clock to UTC
- Records concerning all events relating to detection of loss of synchronization

7.13 Business continuity management

See section 5.7 of the Entrust CPS.

7.14 TSA termination and termination plans

See section 5.8 of the Entrust CPS.

In addition when the TSA terminates its services, the TSA shall revoke the TSU's certificates.

7.15 Compliance

Entrust ensures compliance with applicable law at all times.

Specifically, the Entrust TSA is compliant to:

- a) Code Signing Baseline Requirements
- b) IETF RFC 3161

Entrust maintains its compliance with the Code Signing Baseline Requirements above via a Qualified Auditor on annual and contiguous basis.