

# PS for Remote Electronic Seal

## Version history

Version	Date of release	Approved by (Title and name)	Comments
1.1	27.12.2024	Information Security Manager / Fredrik Lernevall	Improved readability.
1.0	22.11.2022	Information Security Manager / Fredrik Lernevall	First release

## 1. Introduction

This document as an appendix to the Trust Service Practice Statement supplements it with additional information and further specifies the procedures, activities and rules of specific services (hereinafter Practice Statement - PS) that Penneo implements in the provision of remote trust-building services (hereinafter as Services) and in issuing certificates (hereinafter also Platform) exclusively for qualified remote electronic seal based on ETSI TS 119 431-1.

Penneo's trust-building services are designed and operated to comply with eIDAS and EU regulation.

The service is provided to Customers on the basis of the particular Certificate Policy for qualified remote electronic seal (hereinafter CP) which describes the trustworthy system of Penneo's PKI services and is defined by RFC 3647 standard.

### 1.1. Overview

The Practice Statement for qualified remote electronic seal (PS) describes the facts related to the life cycle processes of the issued time stamps and follows the structure, the model of the valid standard RFC 3647, taking into account the valid technical standards and principles.

The document contains only additional information to relevant chapters found in the TSPS, hence why not all nine chapters from the TSPS are included:

**Chapter 1** - provides information about this document. Defines the appropriate and prohibited use of certificates.

**Chapter 3** - describes the process of identification and authentication of the subscriber, respectively certificate revocation or suspension.

**Chapter 4** - describes the processes of the completeness of Services life cycle, from the Platform for issuance, the processes of issuing certificates, confirmation and approval of certificates, including notification of certificate issuance.

**Chapter 6** - describes the technical side of security of public and private key generation, cryptographic standards, algorithms they are used.

## 1.2. Name and document identification

Name of the document:

Practice Statement of qualified remote electronic seal (RSA algorithm)

## 1.3 Trust services participants

### 1.3.1. Certification Authority for remote electronic signature and seal

Penneo is a qualified provider of trust services under the eIDAS Regulation:

- Issues certificates for remote and qualified electronic signature and seal;
- Operates and manages trusted systems to support the Penneo's electronic signature platform (hereinafter the Platform), based on applicable standards;
- Establishes and carries out web application to support the Platform;
- Uses the services of third parties in a scope necessary in its activities - the computer centre, cloud solution and Amazon time synchronization services.

### 1.3.2. Subscribers

The Subscribers are customers (legal persons) and signers (natural persons). Customers use the Platform to request signatures from other parties. Signers

(including employees of companies, organisations or other legal entity) use the Platform to sign documents using their personal certificates for electronic signature. The Platform uses Penneo's certificate for electronic seal to seal the documents upon completion of the signers' signatures.

The Subscribers use the Platform services through internet connection and web pages remotely.

### **1.3.3. Relying parties**

Relying parties are entities (natural or legal) that rely on and use qualified electronic seal issued by Penneo in their activities. More is possible to see in related CP for electronic seal.

### **1.3.4. Other participants**

Other participating entities may be supervisory authorities or law enforcement authorities.

## **1.4. Service usage**

### **1.4.1. Appropriate usage**

Qualified seal services under this Practice Statement resp. related Certificate policy may be used in processes for qualified electronic seal only in accordance with applicable law and legal requirements.

### **1.4.2. Prohibited certificate uses.**

Unauthorized use of seal services means any use that is in conflict with the appropriate usage and the CP under which it was issued.

## **1.5. Policy administration**



This document does not bring any additional information to this chapter. For relevant information please see chapter 1.5 of Trust Service Practice Statement.

## 1.6. Definition and acronyms

### Definitions

Penneo's CA Services	A set of certification authorities which is possible to use during electronic signature and electronic sealing - Root CA, subordinate CA, TimeStamp CA.
Penneo's PKI Services	Penneo's CA Services and qualified services for remote electronic signature and remote electronic sealing and stamping.
Certificate	A data message issued by a certification service provider combines data (code or public cryptographic keys that are used to verify an electronic signature) to verify signatures with the signer and allows to verify his/her identity.
Public Certificate Registry/Repository	An electronic registry where certificates and lists of revoked end-user certificates and service certificates are published. It is accessible according to the rules defined in the Certification Practice Statement or Certification Policy (CPS/CP) document.
Certificate policy (CP)	A set of rules that assess the applicability of certificates within individual groups and / or classes of applications in accordance with security requirements and is supported by Certification Practice Statement (CPS). It relates to the use of the certificate and to the use of data for the verification of the electronic signature of the holder for which the certificate has been issued.
Certificate Practice Statement (CPS)	It forms the framework of the rules set by the CP. They define in their procedures, provisions and regulations the requirements for all services entering the registration and certification process.
Certificate Revocation List /Repository(CRL)	List of expired certificates published by the Certification Authority to the Public

	Certificate Registry/repository (LDAP)
Electronic Signature	It expresses the general concept of signature, which is applied in an electronic environment. A wide range of means and technologies are used to generate this signature, including digital signatures and biometric methods. These are data in electronic form, which are attached to or logically connected to the data message and which enable the verification of the identity of the signer in relation to the data message.
Digital Signature	It is based on the use of cryptography (cryptosystems) with a public key. Currently, this term is used to refer to a special type of electronic signature. This type of electronic signature is used to verify the identity of the sender of the message or the person who signed the message. It is also used to verify that the message to which the digital signature was attached is not altered/modified.
Asymmetric cryptography - RSA	The principle of the method is that data encrypted by one of the keys can only be decrypted with knowledge of the other of the key pair and vice versa. One of the keys is called private, the other public. The RSA algorithm is used for asymmetric cryptography.
Private key	Data for creating a digital signature. Private part of an asymmetric key pair for cryptographic purposes. Used to sign and decrypt messages.
Public Key	Digital signature verification data. Public part of an asymmetric key pair for cryptographic purposes. Used to encrypt messages and verify digital signatures.
Registration Authority (RA)	Companies which are responsible for verifying the application for a certificate,

	identifying and authorizing the subscriber.
Electronic Seal	An electronic seal is a piece of data attached to an electronic document or other data, which ensures data origin and integrity.
Revoke the certificate	To terminate the certificate based on the responsible user's/manager's request. The certificate cannot be renewed.
Suspension of the certificate	Suspend the certificate based on the responsible user's/manager's request. Validity can be renewed.
Relying Party	An entity that relies on trust in a certificate and an electronic signature verified using that certificate.
Root CA	CA issuing certificates to Subordinate CA
OCSP responder	A server that provides public key status information in a certificate using OCSP protocol
Subordinate CA	CA issuing certificates to subscribers and relying services
TimeStamp CA	CA issuing certificates with time-stamp to subscribers
SmartCard-HSM	The SmartCard-HSM is a lightweight hardware security module in a smart card and form factor. It provides a remote-manageable secure key store for RSA and ECC keys. The SmartCard-HSM is USB Token, which is effectively a chip card interface device (CCID) compliant card reader combined with the smart card chip in a single device.

**Acronyms**

eIDAS	REGULATION (EU) 2024/1183 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 11 April 2024 amending Regulation (EU) No 910/2014 on
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	electronic identification and trust services for electronic transactions in the internal market (eIDAS 2 Regulation) provides a predictable regulatory environment to enable secure and seamless electronic interactions between businesses, citizens and public authorities.
PKI	Public Key Infrastructure - set of services (HW and SW) performing the all activities concerning to certificate life-cycle.
EJBCA	PrimeKey's EJBCA is one of the longest running CA software projects, providing time-proven robustness and reliability. EJBCA is platform independent, and can easily be scaled out to match the needs of your PKI requirements, whether you're setting up a national eID, securing your industrial IOT platform or managing your own internal PKI. EJBCA covers all your needs - from certificate management, registration and enrolment to certificate validation. Software provided by PrimeKey. <a href="https://www.primekey.com/">https://www.primekey.com/</a>
LDAP	Lightweight Directory Access Protocol - Public Certificate Registry
OID	Object identifier (OID) - is an identifier mechanism used for naming objects based on a recognised standard by the International Telecommunication Union (ITU) and ISO/IEC that ensures globally unambiguous persistent names.
RA	Registration authority
IP	Identity providers
CA	certificate authority
TSA	Time stamp authority
UTC	Coordinated universal time
TSP	Trust service provider

HSM	Hardware security module
CRL	Certificate revocation list
CCID	Chip card interface device
DKEK	Device Key Encryption Key
UPS	Uninterruptible Power Supply

## 2. Publication and Repository Responsibilities



This document does not bring any additional information to the Publication and repository responsibilities. For relevant information please see chapter 2 of Trust Service Practice Statement.

## 3. Identification and Authentication

### 3.1. Naming

#### 3.1.1. Types of names

The structure of naming conventions is implemented in accordance with the scheme of the X.501 standard (resp. X.520 standard), valid standards and directives.

#### 3.1.2. Need for names to be meaningful

All name information provided should be in accordance with internationally accepted standards and rules. Name structure is significant and is part of the certificate.

#### 3.1.3. Anonymity or pseudonymity of subscribers

Anonymity or pseudonymity is not supported.

#### 3.1.4. Rules for interpreting various name forms



Naming conventions are implemented according to the rules of approved internal registration process and they exclude different interpretations.

### **3.1.5. Uniqueness of names**

Unique names are created during the process of preparation and initialization of the certificate.

### **3.1.6. Recognition, authentication, and role of trademarks**

The Platform is operated by Penneo, which has registered the name a trademark. Subscribers may use the Platform but shall respect the intellectual property rights.

The Subscriber is liable for compliance with the rights to the use of the Platform(s) and is explicitly made aware that the Platform(s) and the Penneo name, are protected by intellectual property rights, and the Subscriber is liable for any misuse of such.

## **3.2. Initial identity validation**

Initial an identity verification and validation for certificates is performed through defined rules and procedures of Penneo and described in the internal documentation.

### **3.2.1. Method to prove possession of private key**

Initial identity validation is specified in the relevant CP.

### **3.2.2. Authentication of organizational identity**

Penneo is responsible for keys pair generation and issuing of the seal certificate and is the owner of the process.

### **3.2.3. Authentication of individual identity**

Procedures are described in a specific CP for electronic seal. Penneo is responsible for the key generation process.

### **3.2.4. Non-verified subscriber information**

Unverified information is described in a specific CP.

### **3.2.5. Validation of authority**

Certificates of the subordinate CA for signature and seal are automatically implemented to the Penneo PKI services cooperating with the Platform.

Validation of certification authority is fully automated process of the application developed by Penneo - The Platform and corresponding PKI services.

### **3.2.6. Criteria for interoperation**

Penneo's CAs and PKI structure is created to allow subscribers remote qualified electronic time stamp, signature and sealing services. It does not implement connections with other CA or other ways of interoperability.

## **4. Service life-cycle operational requirements**

### **4.1. Seal certificate application**

#### **4.1.1. Who can submit a certificate application**

A certificate application for the issuance of the Seal certificate may be submitted by defined and responsible Penneo's employees.

#### **4.1.2. Enrollment process and responsibilities**

The certificate application processes start with Penneo's CEO's written request. All information about OID and common names has to be prepared in advance and included in the request.

It is the responsibility of Penneo's responsible employees (see section 1.5.3) to become acquainted with the certificate processes and to provide complete, accurate and true data.

Penneo's responsible employees check and verify mentioned data according to written request and initiates the key generation process.

Penneo's responsible employees have to perform activities to publish the certificate and implement the certificate in Penneo's PKI services for use in the platform's automated processes.

The process complies with legal standards and Penneo implements the process according to internal procedures.

### **4.1.3. Time to process certificate applications**

The time for issuing Penneo seal service's certificates is during 3 working days after request. The all is based on internal procedures.

## **4.2. Seal Certificate issuance**

The process of the key pair generating and issuing the certificate is fully automated and is implemented in a secure cryptographic module.

All processes of generation and issuing of certificate for qualified electronic seal are managed by responsible Penneo's employees.

## **4.3. Seal Certificate acceptance**

Verification and acceptance of seal certificates is managed by internal procedures during and after generation. The process is approved and managed by Penneo manager and defined steps are performed.

## **4.4. Key pair and certificate usage**

The Penneo's responsible employees carry out steps according to internal regulations and steps and publish the certificate for approved usage in the Platform's remote automated processes.

### **4.4.1. Seal service agreement**

The Agreement provides the subscriber's access to the Platform, enabling the subscriber to access agreed services.

The Agreement applies to delivery of the Platform and additional services from Penneo to the subscriber unless it has been expressly derogated from or modified by another written agreement and it can be established with certainty that the intention was to derogate from this agreement.

The purpose of the Agreement is to lay down the conditions for the delivery of the Platform and the Seal services to the subscriber.

#### **4.4.2. Seal service activation**

Seal Service activation is carried out by remote automatic process - The Platform usage cooperating with PKI Services:

- unambiguous identification of subscribers at the places of the RA/IP and issuance of a unique subscriber's ID as the input for automated process via the internet Platform;
- using the subscriber's ID for remote and automated process via internet Platform for the process of the private and public keys generation and issuing certificate for remote electronic signature (as per separate Certificate Policy and Practice Statement for Remote Electronic Signature). The subscriber confirms own data and agrees with conditions and necessary rules included to so named Signature and Acceptance note inside the internet Platform;
- if all subscribers sign the document:
  - PKI services cooperating with the Platform send request for electronic seal;
  - the document is sealed by Penneo and saved to the internal database.

The Platform does not allow subscribers to obtain and use a seal certificate for their own legal entity.

#### **4.4.3. Seal service creation**

The Seal service is part of the automated remote process of the Platform and PKI services. The document is signed by particular signers and prepared for sealing. Remote sealing process is activated, verifies that all signatures are present and creates the electronic seal.

The seal is part of the signed document.

## **5. Facility, Management, and Operational Controls**



This document does not bring any additional information to the Facility, Management, and Operational Controls. For relevant information please see chapter 5 of Trust Service Practice Statement.

## **6. Technical Security Controls**

### **6.1 Key pair generation and installation**



This document does not bring any additional information to this chapter. For relevant information please see chapter 6.1 of Trust Service Practice Statement.

### **6.2 Private Key Protection and Cryptographic Module Engineering Controls**



This document does not bring any additional information to this chapter. For relevant information please see chapter 6.2 of Trust Service Practice Statement.

### **6.3 Other aspects of key pair management**



This document does not bring any additional information to this chapter. For relevant information please see chapter 6.3 of Trust Service Practice Statement.

### **6.4 Activation data**



This document does not bring any additional information to this chapter. For relevant information please see chapter 6.4 of Trust Service Practice Statement.

## 6.5 Computer security controls



This document does not bring any additional information to this chapter. For relevant information please see chapter 6.5 of Trust Service Practice Statement.

## 6.6 Life cycle technical controls



This document does not bring any additional information to this chapter. For relevant information please see chapter 6.6 of Trust Service Practice Statement.

## 6.7. Network security controls

Penneo's root CA is not accessible to subscribers and the status is off-line. The rest of Penneo's services, which is through subordinate CA's are accessible via the internet but protected through numerous security measures like network segmentation to ensure that the Platform is logically separated other resources is access is restricted to only authorised persons.

The same security controls are applied on all systems within one zone.

Trust Service components must be kept in a separate zone and especially system critical components for the TSP (such as Root CA) are kept in (one or more) secured zone.

All connections that are not needed for the service operated in the production environment must be deactivated / blocked, i.e. a deny by default policy must be applied. This also means that access and communications between zones for TSP operations are restricted to only those necessary.

Communication between trustworthy systems is running only through trusted channels. These channels are isolated physically from other communication channels. These measures provide guaranteed identification of their endpoints and protect the channel data against modification or disclosure.

Transfer of data between registration authorities are performed via encrypted communication between Penneo's services is through secure internet channel (protocol https).

## 7. Certificate, CRL, and OCSP Profiles



This document does not bring any additional information to this chapter. For relevant information please see chapter 7 of Trust Service Practice Statement.

## 8. Compliance Audit and other Assessments



This document does not bring any additional information to this chapter. For relevant information please see chapter 8 of Trust Service Practice Statement.

## 9. Other Business and Legal Matters



This document does not bring any additional information to this chapter. For relevant information please see chapter 8 of Trust Service Practice Statement.