

SUBSECRETARÍA

S.G. DE TECNOLOGÍAS DE LA INFORMACIÓN Y COMUNICACIONES

# Certification Policy for Electronic Seal Certificate Trusted Service Provider of the Ministry of Employment and Social Security



# **Version control**

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# **Change control**

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1.0	03.12.2009	Final document	
1.1	30.03.2010	ISO/IANA number changes of the MPR and in the OID of the Electronic seal certificate issued by CSPM	
1.2	10.09.2010	Heading Change, suppression of DG de Servicios Suppression of the future possibility of certificate request using valid certificates	
1.3	02.08.2011	Changed SGPD to SGTIC Certificate description change (ELECTRONIC SEAL FOR AUTOMATED PROCESSING to ELECTRONIC SEAL) and OID change (1.3.6.1.4.1.27781.2.4.3.2.3)	
1.4	30.06.2012	Organization Structure actualization and new format	
1.5	18.06.2015	Added SHA-256	
2.0	20.07.2016	Update to eIDAS profiles (OID 1.3.6.1.4.1.27781.2.5.3.2.1)	
03	10.04.2017	Updated to established template for documentation	
04	08.05.2017	Section 1.4 updated Added section 1.6, CP administration Added section 1.8, general conditions of electronic seal certification services Added section 2, publication and repository responsibilities Section 4.4 updated Added section 5, other business and legal matters Conformance to eIDAS preassessment audit	



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#### 1 Overview

#### 1.1 Introduction

This document contains the Certification Policy for the Electronic Seal Certificate issued by the Trusted Service Provider of the Ministry of Employment and Social Security (TSPM¹).

This document clarifies and supplements the Certification Practice Statement (CPSM) regarding electronic seal certificates.

# 1.2 Description

The Electronic Seal Certificate issued by the TSPM, is a qualified electronic signature according to annex III requirements of eIDAS<sup>2</sup> regulation.

This certificate is issued for advanced electronic seals, as defined in the articles 36 and 37 of eIDAS regulation, QCP-I according to [ETSI EN 319 411-2].

The Electronic Seal Certificate is a certificate for public entities according to [Ley 39/2015] and to the articles 40 and 42 of [Ley 40/2015] as a means to automated electronic administrative proceedings of the Public Administrations.

#### 1.3 Document name and identification

#### 1.3.1 Identification of this document

The name of this document is **Certification Policy for Electronic Seal Certificate Trusted Service Provider of the Ministry of Employment and Social Security**, whose information appears on the version control of this document (page ii).

This document can be found on the URL that appears on the Annex B:

#### 1.3.2 Certificate types identification

Each certificate type has a dedicated *OID*, included in the *PolicyIdentifier* field of the certificate. Each *OID* is univocal and is not used to identify different types, policies or versions of issued certificates. The OID for the Electronic Seal Certificate is as follows:

• Electronic Seal Certificate: [1.3.6.1.4.1.27781.2.5.3.2.1]

#### 1.4 End users

End users are the persons or entities that own and use the electronic certificates issued by the TSPM certification authorities. There are different end user types:

- a. Certificate requesters (applicants).
- b. Certificate subscribers.
- c. The responsible for the certificate.
- d. The relying parties.

The requester of an Electronic Seal Certificate is a public employee (a natural person) of the entity requesting the certificate.

The subscriber of an Electronic Seal Certificate is the public entity identified as such in the field *Subject* of the certificate. The *Common Name* attribute states the name of the device, application or server name linked to the certificate. The subject's private key is used under the subject's control.

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<sup>&</sup>lt;sup>1</sup> PSCM, in Spanish

<sup>&</sup>lt;sup>2</sup> Regulation (EU) No 910/2014 of the European Parliament and of the Council of 23 July 2014, concerning electronic identification and trust services for electronic transactions in the internal market.



The responsible person for an Electronic Seal Certificate (responsible for its custody) is the public employee (natural person) who works in the public entity.

The relying parties are the entities (including natural and legal persons, Public Administrations and other organizations) that, using an Electronic Seal Certificate issued by the Certification Authority operating under the CPSM, that trust on the validity of the relationship between the subscriber computer component or system and the public key of the certificate provided by the certification authority. Any relying party shall use the information contained in the Electronic Seal Certificate to ensure the identity and authenticate.

To avoid any conflicts of interests, the subscriber and the TSPM organization entity shall be separate entities.

# 1.5 Certificate usage

The Electronic Seal Certificate issued under the CPSM shall be only used in the defined transactions inside authorized systems and applications. The issue of the Electronic Seal Certificate under the CPSM obliges the subscriber to the acceptance and use thereof in the terms expressed in the CPSM. On the contrary, this could cause the immediate revocation of the certificates by its misusage. It is emphasized that falls outside the scope of the CPSM to ensure the technological feasibility of applications that make use of any of this certificate profiles defined by the CPSM.

The Electronic Seal Certificate shall be used to generate advanced electronic seals, as defined in the articles 36 and 37 of eIDAS. The Electronic Seal Certificate is a certificate for public entities according to [Ley 39/2015] and to the articles 40 and 42 of [Ley 40/2015] as a means to identification and automated electronic administrative proceedings of the Public Administrations.

#### 1.6 CP administration

#### 1.6.1 Organization administering the document

The responsible for the TSPM is the responsible for the definition, review and disclosure of this CP. There are two assistants to the responsible for the TSPM, advising and collaborating in the definition, analysis and improvement of TSPM and replacing her in case of prolonged absence, in accordance with applicable law. Both assistants are the Assistants of the SGTIC (Subdirección General de Tecnologías de la Información y las Comunicaciones).

#### 1.6.2 Contact person

Subdirección General de Tecnologías de la Información y las Comunicaciones C/ Paseo de la Castellana 63 28071 Madrid, Spain

admin\_ca@mtin.es / admin\_ca@meyss.es

Phone Number: +34 91 363 11 88/9 - Fax: +34 91 363 07 73

#### 1.6.3 CP administration procedures

#### 1.6.3.1 Change Control

The responsible for the TSPM is the responsible for the approval and deployment of the proposed changes to this CP following the Documentation Quality Plan.

The security officer of the TSPM will review this CP annually or should a significant change happened in that period. Errors, updates, suggestions or improvements on this document will be communicated to the organization whose contact data appear in section 1.5.2. All communications



should include a description of the change, its justification and the information of the person requesting the modification.

All approved changes in this CP will be disseminated to all interested parties as specified in the following section.

#### 1.6.3.2 Publication

The TSPM will publish all information it deems appropriate regarding the services offered (including this CP) in a public repository accessible to any user. The location of the current CP is published in:

http://ca.empleo.gob.es/meyss/DPCyPoliticas

# 1.6.3.3 *CP Approval*

The TSPM security officer will request the approval of this CP to the TSPM responsible who should approved the document (or not) as stated in the TSPM Documentation Quality Plan.

Any new version will have an expiration date of one year after the date it has been approved.

## 1.7 Definitions and acronyms

#### 1.7.1 Definitions

In this document the following definitions are used:

С	Country: Distinguished Name attribute for an object within a X.500 directory structure.
CN	Common name: Distinguished Name attribute for an object within a X.500 directory structure.
DN	Univocal identification for an item within a X.500 directory.
0	Organization: Distinguished Name attribute for an object within X.500 directory structure.
OCSP	On line Certificate Status Protocol: This protocol allows checking the revocation status of an electronic certificate.
OU	Organizational Unit: Distinguished Name attribute for an object within a X.500 directory structure.
PIN	Personal Identification Number: Password that protects access to a cryptographic card.
PKCS	Public Key Cryptography Standards is a set of standards defined by RSA Laboratories and internationally accepted.
RFC	Request For Comments, standard documents issued by IETF (Internet Engineering Task Force).

#### 1.7.2 Acronyms

C	Country.
CA	Certification Authority.
CDP	CRL Distribution Point.
CEC	Certificate Emision Code.
CN	Common Name.
CP	Certificate Policy.
CPS	Certification Practice Statement
CPSM	Certification Practice Statement of the Ministry.
CRL	Certificate Revocation List.
CSP	Cryptographic Service Provider.
CSR	Certificate Signing Request.



CWA CEN Workshop Agreement.

DN Distinguished Name.

HSM Hardware Security Module

MEYSS Ministry of Employment and Social Security. Ministerio de Empleo y Seguridad

Social.

O Organization.

OU Organizational Unit.
OID Object IDentifier.

OCSP On-line Certificate Status Protocol.

PA Public Administration.
PDS PKI Disclosure Statement.

PSCM Trusted Service Provider of the Ministry. Prestador de Servicios de Confianza

del Ministerio.

RA Registration Authority.
RFC Request For Comments.

SGTIC Subdirección General de Tecnologías de la Información y las Comunicaciones.

TSP Trusted Service Provider.

TSPM Trusted Service Provider of the Ministry.

VA Validation Authority.

#### 1.8 General conditions of the electronic seal certification services

The legal nature of the TSPM as a public body is free from any commercial, financial and other pressure that might adversely affect trustworthy in the services provided. Its organizational structure ensures impartiality in making decisions regarding the establishment, provisioning and maintenance and suspension of the certification services, and in particular the certificates generation and revocation operations.

The TSPM outsources partially certain activities, such as the development, deployment, monitoring and deployment of some computer systems. These activities are carried out according with the TSPM Certification Policies and Practices and the contracts/agreements signed with entities that perform such activities following the Public Sector Procurement Law [RD 3/2011].

The CPSM and Certification Policies collect general obligations and responsibilities of the involved parties in the various certification services for their use inside the limits and the related application framework, always in the competence field of each of those parties. The foregoing is understood without the prejudice of the specialities that may exist in the contracts, agreements or enforcement agreements.

The TSPM states that all the practices of its trust services are operated always under the principle of non-discrimination.

The TSPM shall publish the general terms and conditions of its services via its website <a href="http://ca.empleo.gob.es">http://ca.empleo.gob.es</a>. Any relevant change will be notified via this website by publishing an announcement in the home page plus the old version and the new version. After 30 days, the old version will be removed but will be retained by the TSPM for at least 15 years and may be consulted by interested parties with justifiable cause.

#### **1.8.1** Information Security Policy

The TSPM defines an information security policy which is approved by the responsible for the TSPM management. This information security policy sets out the TSPM approach to managing its information security.

The TSPM publishes and communicates this information security policy to its employees on the Intranet.



This information security policy is reviewed and revised on an annual basis or if there has been any significant event affecting the TSPM.

Any change to the information security policy is communicated to subscribers and third parties (relying parties, assessment and supervisory bodies, etc.), where applicable.

#### 1.8.2 Risk Analysis

As stated in the information security policy, the TSPM follows a specific risk analysis methodology to carry out a risk assessment to identify, analyse and evaluate trust service risks taking into account business and technical issues.

According to the results, the TSPM selects the appropriate risk treatment measures ensuring that the level of security is commensurate to the degree of risk. The TSPM determines all security requirements and operational procedures that are necessary to implement the risk treatment measures chosen and documents them in the CPSM.

The responsible for the TSPM approves the risk assessment and accepts the residual risk identified. This risk assessment is reviewed and revised on a biennial basis or if there has been any significant event affecting the TSPM.



# 2 Publication and Repository Responsibilities

## 2.1 Repositories

The TSPM has a public information repository on <a href="http://ca.empleo.gob.es">http://ca.empleo.gob.es</a> available 24 hours a day, 7 days a week.

The TSPM repository:

- guarantees on line information availability. Hard copies may be provided if needed
- facilitates the use of a free, fast and secure service by which relying parties can consult the registry of certificates issued
- maintains an updated directory of certificates which lists all certificates issued and whether they are valid or if their validity period has been suspended or expired
- also issues Certificate Revocation Lists (CRLs) and real-time certificate verification services, using Online Certificate Status Protocol (OCSP) in URLs stated in Annex B
- publishes the general terms and conditions of the certificates.

The TSPM revocation and validation service is available 24 hours a day, 7 days a week except the minimum required time for maintenance operations and serious incident resolution.

#### 2.2 Publication of certification information

The location of the CPSM is in Annex B:

The locations of the Root Certification Authority Certificate and SubCA Certificates are in Annex B:

The location of the OCSP service is in Annex B:

The location of the CRL publication is in Annex B:

## 2.3 Time for frequency of publication

This certification policy is published as soon as it has been approved.

The information about certificate revocation status is published in accordance with sections 4.9.7 and 4.9.9 of the CPSM.

The TSPM shall notify users of changes in specifications or in the terms and conditions of services via the TSPM website. There will be an announcement of changes in the home page and both versions of the document will be published. After 30 days, the previous version will be removed, but will be retained by TSPM for at least 15 years and may be consulted by interested parties with justifiable cause.

#### 2.4 Access controls on repositories

The TSPM allows public read-only access to the information published in its Repository.



## 3 Identification

## 3.1 Management of names

#### 3.1.1 Types of names

Every certificate contains the *DN*, defined following the rules of the recommendation [ITU-T X.501], of the person and/or organization identified in the certificate, contained in the *Subject* field, including a *Common Name* attribute. All the issued certificates also meet the standard [IETF RFC 5280].

The TSPM ensures the unicity of the *DN* (*Distinguished Names*) for the Electronic Seal Certificates.

#### 3.1.2 Normalization and Administrative Identity

The TSPM uses the normalized naming schema *Identidad Administrativa* proposed by the Spanish administration for every type of certificate and policy.

The Administrative Identity object has the ISO/IANA number 2.16.724.1.3.5.X.X, provided by the Spanish administration as a base to identify it, thus establishing a worldwide univocal identifier.

The Administrative Identity number for the Public Employee certificates are:

• Electronic Seal Certificate (Medium level of assurance): 2.16.724.1.3.5.6.2

The Electronic Seal Certificates issued by the TSPM include the following fields according to schema *Identidad Administrativa*:

Certificate	Mandatory "Identidad Administrativa" fields	
Electronic Seal Certificate	Type of certificate Name of the subscriber entity NIF of the subscriber entity System or component name	

Certificate	Optional "Identidad Administrativa" fields
Electronic Seal	Responsible DNI/NIE
Certificate	Responsible given name
	Responsible first surname
	Responsible second surname
	Responsible email



# 4 Operational requirements

# 4.1 Application for the certificates

Only the public employees working for a public administration entity are entitled to initiate the application request of an electronic seal certificate. The Registration Authority shall verify that the applicant really is a public employee belonging to the applicant entity.

The only method currently allowed to request electronic seal certificates is via email of an authorized public employee with the application form filled, attached and electronically signed. The electronically signed application form should include a PKCS#10 request with the public key.

The unit that will operate as Registration Authority is *Subdirección General de Tecnologías de la Información y las Comunicaciones (SGTIC).* 

Some special attention will be paid to make sure the application form contains all the data corresponding to the certificate responsible person and of course, the PKSC#10.

The responsible for the TSPM shall approve or deny applications for electronic seal certificates. If the application form is not approved, the TSPM shall notify the applicant this denial.

#### 4.2 Issuance of the Electronic Seal Certificate

Once the application form of the electronic seal certificate has been approved, its issuance (by using the PKCS#10) will be made safely. The certificate will be sent (without the private keys) by email to the email address of the applicant.

The electronic seal certificates shall be valid for five years from its issuing.

The TSPM uses a procedure to generate the certificates that securely links the certificates with the organization information, including the certified public. It also indicates the date and time in which they were issued and measures are taken against forgery of certificates and to ensure the secrecy of the keys during its generation process.

The procedures established in this section also apply in case of renewal of certificates, as it involves the issuance of new certificates.

#### 4.3 Certificate renewal

The renewal of Electronic Seal Certificates means the issuance of new certificates, being necessary to carry out a new application form and subsequent issuance as described in previous sections.

Any procedures could be established in the future for the certificate renewal in an electronic way (without physical presence), prior to its expiration date, in which case the applicant should authenticate by using a qualified electronic signature.

#### 4.4 Certificate revocation

The TSPM authenticates requests and reports relating to revocation of Electronic Seal Certificates, validating that they come from an authorized person. Any revocation request shall be sent by email to the TSPM indicating the reason for the revocation. No revocation requests will be approved with the reason for revocation.

The only people authorized to request revocation of Electronic Seal Certificates are the responsible for them and the responsible for the public entity subscriber of the certificate. In case of absence, any public employee may request the revocation but in this case it will need to be approved by the responsible for the TSPM. Revocation mechanisms are allowed through internal e-mail accounts properly validated.

The time used for the provision of revocation services is synchronized with UTC at least every 24 hours.



The maximum delay between receipt of a revocation request and the decision to change its status information is 24 hours.

The state change of the validity of a certificate will be indicated in a CRL in less than 5 minutes elapsed from the occurrence of such change. This means that the maximum delay between the confirmation of the revocation of a certificate, or its suspension, to become effective and the actual change of the status information of this certificate is 5 minutes.



# 5 Other business and legal matters

#### 5.1 Privacy of personal information

For the service, the TSPM collects and stores certain information, including personal data. Such information is collected directly from those affected, with their explicit consent or in cases where the law allows collecting information, without consent of the affected. The TSPM informs the subscribers about their privacy rights in the registration process.

According to the Organic Law 15/1999 about Protection of Personal Data and related laws, the TSPM informs the subscriber about the existence of an automated file whose responsible is the Subsecretary of the Ministry. The contact information is Paseo de la Castellana 63, Madrid 28071, email <a href="mailto:sgtic@meyss.es">sgtic@meyss.es</a> and web site <a href="http://ca.empleo.gob.es">http://ca.empleo.gob.es</a>. The data are recorded in order to provide certification services by the authorities in the TSPM. The subscriber may exercise her right to access, correction, cancellation, and opposition at the contact information given.

The TSPM develops a privacy policy, according to the Organic Law 15/99 of 13 December on the Protection of Personal Data (LOPD), and documents, in the CPSM, the safety aspects and procedures corresponding to the document of security as defined in Royal Decree 1720/2007 of 21 December, approving the Regulations implementing the LOPD. The CPSM is considered as Document of Security.

The TSPM collects the data exclusively necessary for the issuance and lifecycle management of the certificate.

The TSPM will not disclose or lease personal information, except as the one upon termination of the Certification Authority.

Confidential information in accordance with the LOPD is protected from loss, destruction, damage, forgery and unauthorized or unlawful processing, in accordance with the requirements established by Royal Decree 1720/2007.



# 6 Profile of the electronic seal certificate

The certificate fields are as follows:

Field	Description	Content
1. X.509v1 Field		
1.1. Version	X.509 Standard version for the certificate	2 (= v3)
1.2. Serial Number	Certificate univocal identification number	7c 88 54 93 b6 c9 (sample)
1.3. Issuer Distinguished Name		
1.3.1. Country (C)	Country	C = ES
1.3.2. Locality (L)	Locality of the Trust Service Provider	L = MADRID
1.3.3. Organization (O)	Official name of the Trust Service Provider (certificate issuer)	O = MINISTERIO DE EMPLEO Y SEGURIDAD SOCIAL
1.3.4. Organizational Unit (OU)	Organizational unit within the service provider, responsible for issuing the certificate	OU = S.G. DE TECNOLOGIAS DE LA INFORMACION Y COMUNICACIONES
1.3.5. Organizational Unit (OU)	Organizational unit within the service provider, responsible for issuing the certificate	OU = PRESTADOR DE SERVICIOS DE CONFIANZA MEYSS
1.3.6. Serial Number	NIF of the Ministry of Employment and Social Security	SERIALNUMBER = S2819001E
1.3.7. Organization Identifier	Organization identifier or legal person identifier normalized under ETSI EN 319 412-1	VATES-S2819001E
1.3.8. Common Name (CN)	Common name of the Trust Service Provider (certificate issuer)	CN = SUBCA2 MEYSS
1.4. Validity	Validity period (5 years)	
1.4.1. Not Before	Start of validity period	Format: UTCTime YYMMDDHHMMSSZ
1.4.2. Not After	End of validity period	Format: UTCTime YYMMDDHHMMSSZ
1.5. Subject		
1.5.1. Country (C)	Country	C = ES
1.5.2. Organization (O)	Name of the Administration that created the electronic seal	O = MINISTERIO DE EMPLEO Y SEGURIDAD SOCIAL (sample)
1.5.3. Organizational Unit (OU)	Certificate Type	OU = SELLO ELECTRONICO
1.5.4. Organization Identifier	Organization Identifier according to ETSI EN 319 412-1	VATES-S2819001E (sample)



Field	Description	Content
1.5.5. Serial Number	Organization unique identifier, NIF	SERIALNUMBER = S2819001E (sample)
1.5.6.Common Name (CN)	System or component name for the automated procedure	CN = REGISTRO CENTRAL DEL MINISTERIO DE DE EMPLEO Y SEGURIDAD SOCIAL (sample)
1.6. Subject Public Key Info	Public key, codified following the cryptographic algorithm	
1.7. Signature Algorithm	Signature algorithm	SHA-256 with RSA Signature and key length 2048 bits

The field extensions are as follows taking into account that the only field extension that is critical is the field extension Key Usage:

Field	Description	Content
2. X.509v3 Extensions		
2.1. Authority Key Identifier	Identification of the public key corresponding to the private key used to sign a certificate. This extension is used where an issuer has multiple signing keys	
2.1.1. Key Identifier	Issuer public key identifier	
2.2. Subject Key Identifier	Subject public key identifier (derived from the subject public key using hash function)	
2.3. cRLDistributionPoint	Indicates how to obtain the CRL information	
2.3.1. distributionPoint	Website where CRL is found (distribution point 1)	URL distribution point 1 CRL (see annex B)
2.3.2. distributionPoint	Website where CRL is found (distribution point 2)	URL distribution point 2 CRL (see annex B)
2.4. Authority Info Access		
2.4.1. Access Method	Id-ad-ocsp	OID 1.3.6.1.5.5.7.48.1
2.4.2. Access Location	OCSP URL	OCSP URL (see annex B)
2.4.3. Access Method	ld-ad-calssuers	OID 1.3.6.1.5.5.7.48.2
2.4.4. Access Location	URL location for CA certificate.	URL location for CA certificate ( annex B)
2.5. Issuer Alternative Name	Issuer alternative name in the Certification Authority	
2.5.1. rfc822Name	Email address for the Certification Authority	admin_ca@meyss.es
2.6. Key Usage	<b>Critical extension</b> to determine certificate usage	



Field	Description	Content
2.6.1. Digital Signature	Used when the subject public key is used for verifying digital signatures	Selected "1"
2.6.2. Content Commitment	Used when the software must allow user to know what is signing	Selected "1"
2.6.3. Key Encipherment	Used for keys management and transport	Selected "1"
2.6.4. Data Encipherment	Used to encipher data other than cryptographic keys	Non selected "0"
2.6.5. Key Agreement	Used in key agreement protocol	Non selected "0"
2.6.6. Key Certificate Signature	Used to sign certificates. It is used in the CA certificates	Non selected "0"
2.6.7. CRL Signature	Used to sign certificate revocation lists	Non selected "0"
2.7. Extended Key Usage		
2.7.1. Email Protection	Email protection	OID 1.3.6.1.5.5.7.3.4
2.7.2. Client Authentication	Client authenticatioon	OID 1.3.6.1.5.5.7.3.2
2.7.3. CodeSigning	Code signing	OID 1.3.6.1.5.5.7.3.3
2.8. Qualified Certificate Statements		
2.8.1. OcCompliance	Qualified certificate statement	OID 0.4.0.1862.1.1
2.8.2. OcEuRetentionPeriod	Information retention period (15 years)	OID 0.4.0.1862.1.3
2.8.3. QcType- esign	Electronic seal certificate	OID 0.4.0.1862.1.6.2
2.8.4. QcPDS	PDS URL	OID 0.4.0.1862.1.5 PDS URL (see annex B)
2.8.5. SemanticsId-Legal	Semantics Id of the legal person as defined in EN 319412-1	OID 0.4.0.194121.1.2
2.9. Certificate Policies		
2.9.1. Policy Identifier	OID associated to the CPS	OID 1.3.6.1.4.1.27781.2.5.3.2.1
2.9.2. Policy Qualifier ID	CPS specification	
2.9.2.1. CPS Pointer	CPS URL	CPS URL (see annex B)
2.9.2.2. User Notice	explicitText field	"Certificado cualificado de sello electrónico de Administración, órgano o entidad de derecho público, nivel medio/sustancial. Consulte las condiciones de uso en <url (ver="" anexo="" b)="" dpcm="" ubicación="">"</url>



Field	Description	Content
2.9.3. Policy Identifier	OID associated to electronic seal certificate (medium level)	2.16.724.1.3.5.6.2
2.9.4. Policy Identifier	QCP-I (qualified certificate according to eIDAS)	OID 0.4.0.194112.1.1
2.10. Subject Alternate Names		
2.10.1. rfc822Name	E-mail address of the public entity certificate subscriber	juanantonio.delacamara@meyss.es (sample)
2.10.2. Directory Name	Administrative Identity	
2.10.2.1. Tipo de certificado	Certificate type	2.16.724.1.3.5.6.2.1 = SELLO ELECTRONICO DE NIVEL MEDIO
2.10.2.2. Nombre de la entidad suscriptora	Public entity that owns the certificate	2.16.724.1.3.5.6.2.2 = MINISTERIO DE EMPLEO Y SEGURIDAD SOCIAL (sample)
2.10.2.3. NIF entidad suscriptora	NIF of subscriber entity	2.16.724.1.3.5.6.2.3 = S2819001E (sample)
2.10.2.4. Denominación de sistema o componente	Summary description of the system or computer where the electronic seal certificate is installed	2.16.724.1.3.5.6.2.5= REGISTRO CENTRAL DEL MINISTERIO DE DE EMPLEO Y SEGURIDAD SOCIAL (sample)



# **Annex A: References**

CCN-STIC-405	TI Security Guide. Parameters and algorithms for secure electronic signature.
eIDAS	Regulation (EU) No 910/2014 of the European Parliament and of the Council of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC.
ETSI EN 319 411-1	ETSI European Standard 319 411-1. Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements.
ETSI EN 319 411-2	ETSI European Standard 319 411-2. Policy requirements for certification authorities issuing qualified certificate.
ETSI EN 319 411-3	ETSI European Standard 319 411-3. Policy requirements for Certification Authorities issuing public key certificates.
ETSI EN 319 412-5	ETSI European Standard 319 412-5. Profiles for Trust Service Providers issuing certificates; Part 5: Extension for Qualified Certificate profile.
ETSI TS 102 158	ETSI Technical Specification 102 158. Policy requirements for Certification Service Providers issuing attribute certificates usable with Qualified certificates.
ETSI TS 102 176-1	ETSI Technical Specification 102 176-1. Algorithms and Parameters for Secure Electronic Signatures; Part 1: Hash functions and asymmetric algorithms.
ETSI TS 102 176-2	ETSI Technical Specification 102 176-2. Algorithms and Parameters for Secure Electronic Signatures; Part 2: Secure channel protocols and algorithms for signature creation devices.
ETSI TS 119 412-2	ETSI Technical Specification 119 412-2. Profiles for Trust Service Providers issuing certificates; Part 2: Certificate Profile for certificates issued to natural persons.
ITU-T X.501	ITU-T Recommendation X.501 TC2 (08/1997)   ISO/IEC 9594-2:1998.
IETF RFC 5280	Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile.
Ley 39/2015	$39/2015$ Law, October $1_{\text{st}}$ , about Common Administrative Procedure of the Public Administrations.
Ley 40/2015	$40/2015$ Law, October $1_{\text{st}}$ , about Legal Framework of the Public Sector.



# Annex B: Electronic Links (URLs)

**Email Organization Data:** 

admin ca@meyss.es

CPSM, Certificate Policies, PDS, and Terms and Conditions:

http://ca.empleo.gob.es/meyss/DPCyPoliticas

CA Root certificate, SubCA certificates and OCSP certificate:

http://ca.empleo.gob.es/meyss/certificados

**OCSP Service Validation Status:** 

http://ca.empleo.gob.es/meyss/ocsp

CRL Root - AC RAIZ MEYSS:

http://ca.empleo.gob.es/meyss/crl/MEYSSAutoridadRaiz http://ca2.empleo.gob.es/meyss/crl/MEYSSAutoridadRaiz

CRL - SUBCA1 MEYSS:

http://ca.empleo.gob.es/meyss/crl/MEYSSSubCA1 http://ca2.empleo.gob.es/meyss/crl/MEYSSSubCA1

CRL - SUBCA2 MEYSS:

http://ca.empleo.gob.es/meyss/crl/MEYSSSubCA2 http://ca2.empleo.gob.es/meyss/crl/MEYSSSubCA2