

# AENOR

## Appendix to the Certificate of Trust Service Provider

**DRAFT**

PSC-2019/003

The Conformity Assessment Body, AENOR INTERNACIONAL SAU, issues this appendix to certificate number PSC-2019/003 to the organization:

### **FÁBRICA NACIONAL DE MONEDA Y TIMBRE - REAL CASA DE LA MONEDA**

to confirm that its trust service: Qualified certificates for electronic signatures  
Qualified certificates for electronic seals  
Qualified certificates for website authentication

provided at: Jorge Juan, 106. Madrid 28009

complies with the requirements defined in  
standard: ETSI EN 319 411-2 v2.2.2

First issuance date: 2019-04-09

Updating date: 2020-03-23

Expiration date: 2021-03-22

This appendix to the certificate is valid only in its entirety (7 pages) and in conjunction with Conformity Assessment Report (CAR): "PSC-2019-003 - FNMT." dated 09-04-2019

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Director General

## Assessment criteria

The assessment criteria are defined in standard ETSI EN 319 411-2:

- ETSI EN 319 411-2 v2.2.2 (2018-04): "Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 2: Requirements for trust service providers issuing EU qualified certificates". European Telecommunications Standards Institute

The applicable ETSI Certification Policies are:

- ETSI EN 319 411-2 V2.2.2, QCP-n Policy for EU qualified certificate issued to a natural person
- ETSI EN 319 411-2 V2.2.2, QCP-n-qscd Policy for EU qualified certificate issued to a natural person where the private key and the related certificate reside on a QSCD
- ETSI EN 319 411-2 V2.2.2, QCP-l: Policy for EU qualified certificate issued to a legal person
- ETSI EN 319 411-2 V2.2.2, QCP-w; EVCP: Policy for EU qualified website certificate issued to a legal person and linking the website to that person.

## Audit period

The Audit was carried out at the TSP sites in Madrid, Spain between January 27<sup>th</sup>, 2020 (2020-01-27) and February 7<sup>th</sup>, 2020 (2020-02-07).

The audit was carried out as a period audit and covered the period from the January 13<sup>th</sup>, 2019 (2019-01-13) until January 12<sup>th</sup>, 2020 (2020-01-12)

## Assessment scope

The scope of the assessment includes the following CA certificates:

Root CAs
1. AC RAIZ FNMT-RCM 7. AC RAIZ FNMT-RCM SERVIDORES SEGUROS
QCP-n Issuing CAs
2. AC Administración Pública 4. AC FNMT Usuarios 5. AC Representación 9. AC Sector Público
QCP-l Issuing CAs
2. AC Administración Pública 3. AC Componentes Informáticos
QCP-w Issuing CAs
2. AC Administración Pública 8. AC SERVIDORES SEGUROS TIPO1
Timestamp CAs
6. AUTORIDAD DE SELLADO DE TIEMPO FNMT-RCM - TSU 2016 10. AC Unidades de Sellado de Tiempo 11. AUTORIDAD DE SELLADO DE TIEMPO FNMT-RCM - TSU 2019

\*See Appendix A

together with the Certificate Practice Statement (CPS) and Certificate Policies (CP):

- DECLARACIÓN GENERAL DE PRÁCTICAS DE SERVICIOS DE CONFIANZA Y DE CERTIFICACIÓN ELECTRÓNICA (DGPCv5\_5.pdf)
- DECLARACIÓN DE PRÁCTICAS Y POLÍTICAS DE CERTIFICACIÓN DE CERTIFICADOS DE AUTENTICACIÓN DE SITIOS WEB (DPC\_AutSitiosWEB\_1\_2.pdf)

- DECLARACIÓN DE PRÁCTICAS Y POLÍTICAS DE CERTIFICACIÓN DE CERTIFICADOS DE FIRMA ELECTRÓNICA CENTRALIZADA PARA EMPLEADOS PÚBLICOS (DPC\_EmpPúblico\_Firma\_centralizada\_1.1.pdf)
- DECLARACIÓN DE PRÁCTICAS Y POLÍTICAS DE CERTIFICACIÓN DE CERTIFICADOS CUALIFICADOS DE SEDE ELECTRÓNICA (DPC\_Sedes\_1\_3.pdf)
- POLÍTICA Y PRÁCTICAS DEL SERVICIO CUALIFICADO DE SELLADO DE TIEMPO (DPSCSTv1\_2.pdf)
- POLÍTICAS Y PRÁCTICAS DE CERTIFICACIÓN PARTICULARES EN EL ÁMBITO DE LAS ADMINISTRACIONES PÚBLICAS, ORGANISMOS Y ENTIDADES DE DERECHO PÚBLICO (PC-DPC-APv3.5.pdf)
- POLÍTICA Y PRÁCTICAS DE CERTIFICACIÓN PARTICULARES DE LOS CERTIFICADOS DE COMPONENTE “AC COMPONENTES INFORMÁTICOS” (PC-DPC-COMP.v1.10.pdf)
- POLÍTICA Y PRÁCTICAS DE CERTIFICACIÓN PARTICULARES DE LOS CERTIFICADOS DE PERSONAS FÍSICAS DE LA “AC FNMT USUARIOS” (PC-DPC-PersonasFísicas v1.4.pdf)
- POLÍTICA Y PRÁCTICAS DE CERTIFICACIÓN PARTICULARES DE LOS CERTIFICADOS DE REPRESENTANTE DE PERSONAS JURÍDICAS Y DE ENTIDADES SIN PERSONALIDAD JURÍDICA DE LA “AC REPRESENTACIÓN” (PC-DPC-Representación v1.6.pdf)
- POLÍTICAS Y PRÁCTICAS DE CERTIFICACIÓN DE CERTIFICADOS DE FIRMA ELECTRÓNICA Y SELLO ELECTRÓNICO DEL SECTOR PÚBLICO (DPC\_Sector\_Publico\_1\_0.pdf)

for the following *Object Identifier* (OID) of the certificates:

- 1.3.6.1.4.1.5734.3.10.1 - QCP-n (AC FNMT Usuarios)
- 1.3.6.1.4.1.5734.3.16.1.1 - QCP-w (AC SERVIDORES SEGUROS TIPO1)
- 1.3.6.1.4.1.5734.3.16.1.2 - QCP-w (AC SERVIDORES SEGUROS TIPO1)
- 1.3.6.1.4.1.5734.3.16.1.3 - QCP-w (AC SERVIDORES SEGUROS TIPO1)
- 1.3.6.1.4.1.5734.3.9.19 - QCP-l (AC Componentes Informáticos)
- 1.3.6.1.4.1.5734.3.9.20 - TSU (AC Componentes Informáticos)
- 1.3.6.1.4.1.5734.3.11.1 - QCP-n (AC Representación)
- 1.3.6.1.4.1.5734.3.11.2 - QCP-n (AC Representación)
- 1.3.6.1.4.1.5734.3.11.3 - QCP-n (AC Representación)
- 1.3.6.1.4.1.5734.3.18.1 - TSU (AC Unidades de Sellado de Tiempo)
- 1.3.6.1.4.1.5734.3.3.10.1 - QCP-n-qscd (AC Administración Pública)
- 1.3.6.1.4.1.5734.3.3.11.1 - QCP-n (AC Administración Pública)
- 1.3.6.1.4.1.5734.3.3.12.1 - QCP-w (AC Administración Pública)
- 1.3.6.1.4.1.5734.3.3.4.4.1 - QCP-n (AC Administración Pública)
- 1.3.6.1.4.1.5734.3.3.4.4.2 - QCP-n (AC Administración Pública)
- 1.3.6.1.4.1.5734.3.3.5.2 - QCP-n (AC Administración Pública)
- 1.3.6.1.4.1.5734.3.3.9.1 - QCP-l (AC Administración Pública)
- 1.3.6.1.4.1.5734.3.17.1 - QCP-l (AC Sector Público)<sup>1</sup>
- 1.3.6.1.4.1.5734.3.17.2 - QCP-n (AC Sector Público)<sup>1</sup>
- 1.3.6.1.4.1.5734.3.17.3 - QCP-n (AC Sector Público)<sup>1</sup>
- 1.3.6.1.4.1.5734.3.17.4 - QCP-n (AC Sector Público)<sup>1</sup>
- 1.3.6.1.4.1.5734.3.17.5 - QCP-n-qscd (AC Sector Público)<sup>1</sup>

## Assessment results

In our opinion, based on the Audit work for the Audit period, the assessment scope complies in all material aspects with the assessment criteria mentioned above with the exceptions noted in the following section. This appendix to the certificate is subject to a comprehensive follow-up Audit prior to February 2021.

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<sup>1</sup> It was confirmed that no certificates of this type have been issued during the audit period

This report does not include any representation as to the quality of the Trust Service Provider services beyond the assessment criteria covered, nor the suitability of any of Trust Service Provider services for any customer's intended purpose.

### Summary of the Audit requirements

The ETSI specification contains the following:

#### 5.1 General requirements

Compliance

#### 5.2 Certification Practice Statement requirements

Compliance with findings.

#1 Although the entity has provided updated versions of CPS, not all of them had been published in the repositories at the audit date.

In addition, the latest CA certificates issued in November 2019 had not been published in the repository as of the audit date.

#### 5.3 Certificate Policy name and identification

Compliance

#### 5.4 PKI participants

Compliance

#### 6.1 Publication and repository responsibilities

Compliance.

#### 6.2 Identification and authentication

Compliance.

#### 6.3 Certificate Life-Cycle operational requirements

Compliance with findings.

#2 According to section 4.10 of the CPS, revoked certificates are not removed from the CRL's. However, the CRL's do not include the *ExpiredCertsOnCRL* extension as required in this case.

In addition, the CPS does not contain some information regarding how revocation status information is made available beyond the validity period of the certificates in the case of CA's key compromise or TSP termination.

#### 6.4 Facility, management, and operational controls

Compliance with findings.

#3 We could not find evidence of the formal definition and assignment of the validation specialist profile, as specified in BRG and EVCG, even though there are individuals performing the validation functions as a matter of course.

#4 It was noted that a number of events are not being logged and monitored. However, it was confirmed that most relevant events are being logged and centrally stored and monitored using the SIEM tool Qradar.

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#5 Dual control is required in order to obtain the trusted roles credentials to access the PKI systems. However, it was noted that while the credentials are being used, they are temporarily stored in a safe in the PKI Data Center, which does not require dual control access.

### 6.5 Technical security controls

Compliance.

### 6.6 Certificate, CRL, and OCSP profiles

Compliance with findings.

#6 We have identified the errors below in a number of qualified certificates issued:

- (QCP-n-qscd) 1.3.6.1.4.1.5734.3.3.10.1: Certificates with zero length fields in *Subject Alternative Name*. Certificates with subject:givenName bigger than 16 characters.
- (QCP-l) 1.3.6.1.4.1.5734.3.9.19: Certificates with *subject:organizationName* bigger than 64 characters.
- (QCP-n) 1.3.6.1.4.1.5734.3.11.3: Certificates with subject:givenName bigger than 16 characters.
- (QCP-n) 1.3.6.1.4.1.5734.3.3.11.1: Certificates with *subject:organizationName* and *subject:commonName* bigger than 64 characters.
- (QCP-n) 1.3.6.1.4.1.5734.3.3.5.2: Certificates with *subject:commonName* bigger than 64 characters.
- (QCP-l) 1.3.6.1.4.1.5734.3.3.9.1 and (QCP-l) 1.3.6.1.4.1.5734.3.9.19: For the certificates issued up until October 2019 the Key Usage extension contains key usages not permitted (*Data Encipherment*) by ETSI EN 319 412-2.
- (QCP-l) 1.3.6.1.4.1.5734.3.9.19: Issuer without a commonName.

### 6.7 Compliance audit and other assessment

Compliance.

### 6.8 Other business and legal matters

Compliance.

### 6.9 Other provisions

Compliance with findings.

#7 Although follow-up actions have been performed aimed at improving the level of compliance of the public website with regards to accessibility standards, a number of aspects of improvement have been identified for the compliance with WCAG 2.0 level AA of accessibility for people with disabilities in the websites requesting certificates.

All the minor non-conformities have been scheduled to be addressed in the corrective action plan of the Trust Service Provider.

No critical non-conformities were identified.

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### Appendix A: Identifying Information for in Scope CAs

CA #	Cert #	Subject	Issuer	serialNumber	Key Algorithm	Key Size	Sig Algorithm	notBefore	NotAfter	SKI	SHA256 Fingerprint
1	1	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	5D938D306736C8061D1AC754846907	rsaEncryption	4096 bit	sha256WithRSAEncryption	Oct 29 15:59:56 2008 GMT	Jan 1 00:00:00 2030 GMT	F7:7D:C5:FD:C4:E8:9A:1B:77:64:A7:F5:1D:A0:CC:BF:87:60:9A:6D	EBC5570C29018C4D67B1AA127BAF12F703B4611EBC17B7DAB5573894179B93FA
1	2	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	0E1CD8CD45325A4700510CAAC2DB1E	rsaEncryption	4096 bit	sha512WithRSAEncryption	Oct 29 15:59:56 2008 GMT	Jan 1 00:00:00 2030 GMT	F7:7D:C5:FD:C4:E8:9A:1B:77:64:A7:F5:1D:A0:CC:BF:87:60:9A:6D	B82210CDE9DDEA0E14BE29AF647E4B32F96ED2A9EF1AA5BAA9CC64B38B6C01CA
1	3	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	81BDD6E241FDA B4BE8F1BDA0855C4	rsaEncryption	4096 bit	sha1WithRSAEncryption	Oct 29 15:59:55 2008 GMT	Jan 1 00:00:00 2030 GMT	F7:7D:C5:FD:C4:E8:9A:1B:77:64:A7:F5:1D:A0:CC:BF:87:60:9A:6D	4D9EBB28825C9643AB15D54E5F9614F13CB3E95DE3CF4EAC971301F320F9226E
2	1	CN=AC Administración Pública, serialNumber=Q2826004J, OU=CERES, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	1	rsaEncryption	2048 bit	sha1WithRSAEncryption	May 21 09:26:24 2010 GMT	May 21 09:52:26 2022 GMT	14:11:E2:B5:2B:B9:8C:98:AD:68:D3:31:54:40:E4:58:5F:03:1B:7D	18A43C51D08174C3A6D85F1C1318BD2909753E75D91CF6599F73347B00702890
2	2	CN=AC Administración Pública, serialNumber=Q2826004J, OU=CERES, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	2	rsaEncryption	2048 bit	sha256WithRSAEncryption	May 21 09:26:24 2010 GMT	May 21 09:57:08 2022 GMT	14:11:E2:B5:2B:B9:8C:98:AD:68:D3:31:54:40:E4:58:5F:03:1B:7D	830FF205AE69485059C3FB2376A7F2F9EE1C2A61DE259DD09D0BB6AD69F88832
3	1	OU=AC Componentes Informáticos, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	3E7CFD54CDE5E16D51CC498E1B1ECD48	rsaEncryption	2048 bit	sha1WithRSAEncryption	Jun 27 14:17:50 2013 GMT	Jun 27 14:17:50 2028 GMT	19:F8:58:2F:14:D6:A6:CC:9B:04:98:08:0D:4C:D7:AB:00:A7:83:65	DB0DA16032F1643A2496FDE742E2BBE81DACA58CD7612061420E154CE1BCE2BD
3	2	OU=AC Componentes Informáticos, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	34C6AB044E36991251C8250B6C94D6C0	rsaEncryption	2048 bit	sha256WithRSAEncryption	Jun 24 10:52:59 2013 GMT	Jun 24 10:52:59 2028 GMT	19:F8:58:2F:14:D6:A6:CC:9B:04:98:08:0D:4C:D7:AB:00:A7:83:65	F038421F07F20D63A20D3691E5A178AB8459EBE570C1647B7690554EF23876AB
6	1	CN=AUTORIDAD DE SELLADO DE TIEMPO FNMT-RCM - TSU 2016, 2.5.4.97=VATES-Q2826004J, OU=CERES, O=FÁBRICA NACIONAL DE MONEDA Y TIMBRE-REAL CASA DE LA MONEDA, C=ES	OU=AC Componentes Informáticos, O=FNMT-RCM, C=ES	15499A8BC209E3C8583828D7A9E09768	rsaEncryption	3072 bit	sha256WithRSAEncryption	Nov 25 12:04:39 2016 GMT	Nov 25 12:04:39 2022 GMT	A1:F6:70:6D:CC:7E:8D:3B:C C:3C:93:E2:DE:94:9B:B1:45:9F:1F:9F	08F2934C394D89DDB0CFC386AAF5C52E4F17AFBBE1C67A03611132F80BEB7A9
4	1	CN=AC FNMT Usuarios, OU=Ceres, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	455F3AE15C21CDBA544F82AA4751EBDB	rsaEncryption	2048 bit	sha256WithRSAEncryption	Oct 28 11:48:58 2013 GMT	Oct 28 11:48:58 2029 GMT	B1:D4:4F:C4:23:79:FA:44:05:09:C6:EB:39:CF:EB:35:00:B8:20:64	601293CA20B09A03295D196256C6953FF9EBA811DB8E3CE140413C1BFFE9A869
5	1	CN=AC Representación, OU=CERES, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	61C2D4D4F6A9AE77559266B98DAFD621	rsaEncryption	2048 bit	sha256WithRSAEncryption	Jun 30 09:51:53 2015 GMT	Dec 31 10:51:53 2029 GMT	DC:50:96:9E:D7:31:89:C9:11:E4:EP:96:5F:P6:5F:82:52:46:62:53	8FD16A179944D5D1D420AF09405EDA7ABF2A9C742883E8C2F89E0D90AFAF754B

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CA #	Cert #	Subject	Issuer	serialNumber	Key Algorithm	Key Size	Sig Algorithm	notBefore	NotAfter	SKI	SHA256 Fingerprint
9	1	CN=AC Sector Público, 2.5.4.97=VATES-Q2826004J, OU=Ceres, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	348160C51F5EDB CB5DDF89CAB457 3392	rsaEncryption	4096 bit	sha256WithRSAEncryption	Nov 28 08:48:09 2019 GMT	Nov 28 08:48:09 2029 GMT	E7:04:EE:70:91:11:92:44:F 9:0E:92:8F:56:43:1E:07:1D :BF:04:9C	8265756DD5CD8A37EE61E40351288E4B16A89DD248C1EC4EBA25AAF161ABF498
10	1	CN=AC Unidades de Sellado de Tiempo, 2.5.4.97=VATES-Q2826004J, OU=Ceres, O=FNMT-RCM, C=ES	OU=AC RAIZ FNMT-RCM, O=FNMT-RCM, C=ES	2CED1A5E02805B BC5DDF8A3AECAA 985A	rsaEncryption	4096 bit	sha256WithRSAEncryption	Nov 28 08:50:02 2019 GMT	Nov 28 08:50:02 2029 GMT	40:B9:55:04:A8:4F:7F:60:9 0:ED:11:95:25:C3:25:FA:5A :F4:85:D5	9CE630B35F8AE2C6419E734AD9D2FA30476DD9E7394B1E93B27F83F776A024EA
11	1	CN=AUTORIDAD DE SELLADO DE TIEMPO FNMT-RCM - TSU 2019, 2.5.4.97=VATES-Q2826004J, OU=CERES, O=FNMT-RCM, L=MADRID, C=ES	CN=AC Unidades de Sellado de Tiempo, 2.5.4.97=VATES-Q2826004J, OU=Ceres, O=FNMT-RCM, C=ES	1A2A7D28A54FF2 AA5DDF9278B3E3 0F77	rsaEncryption	3072 bit	sha256WithRSAEncryption	Nov 28 09:25:12 2019 GMT	Nov 28 09:25:12 2024 GMT	0B:AB:9C:73:ED:5E:96:AA:9 4:EE:11:4F:86:61:F6:4B:EA :B1:DC:F6	9D64DD8F9EDFF8F675283284A78794E48289F4792DDF1F1F16E4C9E42632A9DA
7	1	CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS, 2.5.4.97=VATES-Q2826004J, OU=Ceres, O=FNMT-RCM, C=ES	CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS, 2.5.4.97=VATES-Q2826004J, OU=Ceres, O=FNMT-RCM, C=ES	62F6326CE5C4E3 685C1B62DD9C2E 9D95	id-ecPublicKey	384 bit	ecdsa-with-SHA384	Dec 20 09:37:33 2018 GMT	Dec 20 09:37:33 2043 GMT	01:B9:2F:EF:BF:11:86:60:F 2:4F:D0:41:6E:AB:73:1F:E7 :D2:6E:49	554153B13D2CF9DDB753BFB1A4E0AE08D0AA4187058FE60A2B862B2E4B87BCB
8	1	CN=AC SERVIDORES SEGUROS TIPO1, 2.5.4.97=VATES-Q2826004J, OU=Ceres, O=FNMT-RCM, C=ES	CN=AC RAIZ FNMT-RCM SERVIDORES SEGUROS, 2.5.4.97=VATES-Q2826004J, OU=Ceres, O=FNMT-RCM, C=ES	508986CDB4170E FE5C1B6BD5C824 EB5B	id-ecPublicKey	384 bit	ecdsa-with-SHA384	Dec 20 10:15:49 2018 GMT	Dec 20 10:15:49 2033 GMT	8C:42:32:40:F9:79:3F:6B:1 3:C1:75:C6:5D:EE:86:22:44 :39:6F:77	1EDB6BD91274882DB795BFC514F8AAABE10AD955CBCCFD3FD5A5B5FEBB2CE5B68