ENTRUST EU, S.L.

Certificate Policy (CP)
For Qualified Web Authentication Certificates (QWAC)

Version: 1.2.1 November 15, 2021

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Revision History

Issue	Date	Changes in this Revision
1.0	June 17, 2020	Initial version.
1.1	October 30, 2020	Update certificate profile to clarify RSA keys
		supported and qcStatement link.
1.2	May 7, 2021	Update verification of identity of Subscriber
1.2.1	November 15, 2021	Change Entrust Datacard Europe to Entrust EU,
		S.L.

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1. Certificate Description

1.1 Definition

This certificate is qualified for a legal person as established in European Parliament and Council Regulation (EU) Num. 910/2014 Section 8 dated 23 July 2014, on electronic identification and trust services for electronic transactions on the domestic market, repealing Directive 1999/93/EC.

This certificate identifies the entity responsible for the website and supports website authentication and supports security of the transactions to and from the website.

Entrust issues the Qualified Web Authentication Certificates (QWACs) to legal persons.

The following are the applicable roles:

- Subscriber: the legal person who is responsible for the website.
- Authorized Representative: the natural person with power to act on behalf of the Subscriber.

This certificate has a maximum 825-day duration. Effective 1 September 2020, the certificate maximum duration will be reduced to 398-days.

Capitalized terms are defined in Certification Practice Statement (CPS) section 1.6.1 - Definitions, which are incorporated herein by this reference.

1.2 Certificate Policy Object Identifiers

The certificate will include the following certificate policy object identifiers (OIDs) to indicate the policy from which the certificates will comply.

QWAC Policy OIDs

Certificate Policy OID	Certificate Policy Definition	
0.4.0.194112.1.4	QCP-w as defined in ETSI EN 319 411-2	
2.16.840.1.114028.10.1.12.4	QCP-w as defined in ETSI EN 319 411-2	
2.23.140.1.1	Extended Validation (EV) SSL Certificate as defined by CA/Browser Forum	
2.16.840.1.114028.10.1.2	Extended Validation (EV) SSL Certificate as defined by CA/Browser Forum	

1.3 Scope of Use

The certificates are aimed to support website authentication based on a qualified certificate defined in articles 3 (38) and 45 of the Regulation (EU) No 910/2014.

The certificates are issued subject to the conditions and limitations defined in Entrust's terms and conditions and the CPS, see https://eu.entrustdatacard.com/resources/.

1.4 General Stipulations

1.4.1 Obligations Concerning Identification

Entrust verifies the identity and any other relevant circumstances of the Subscriber for purposes of issuing the certificate.

1.4.2 Obligations of Certificate Subscribers

The Subscriber's obligations are stipulated in CPS section 9.6.3 - Subscriber Representations and Warranties.

2. Certificate Lifecycle

2.1 Application

By accessing Entrust's website, the Applicant Representative will fill out the certificate application form. By signing the application, the Subscriber agrees to the terms and conditions of the certificate.

2.2 Verification of Identity of the Subscriber

Entrust shall verify the identity of the Subscriber in accordance with the CPS section 3.2.3.

2.3 Issue and Delivery Procedure

Entrust shall issue and deliver the certificate as follows:

- The Applicant Representative signs the terms and conditions and enrolls for a certificate management account. The Applicant provides Subscriber information to be assigned and verified to the account.
- (ii) The Applicant Representative can apply for a certificate through their account by selecting the information to be included in the certificate. The Applicant Representative will select the validity period and provide a the public key through a certificate signing request (CSR).
- (iii) The certificate application will be technically verified to meet the certificate policy, if successful the certificate will be issued.
- (iv) The certificate will be provided to the Applicant Representative within the account or may also be provided by email or through an API response.

2.4 Certificate Verification

Entrust will follow procedures in accordance with the CPS section 3 - Identification and Authentication, to verify the certificate application before issuing the certificate.

2.5 Certificate Revocation

Entrust may revoke a certificate for reasons in accordance with CPS section 4.9.1.1 – Reasons for Revoking a Subscriber Certificate.

A Subscriber may request their certificate to be revoked.

Relying Parties, ASVs, Anti-Malware Organizations and other third parties may submit a certificate problem request (CPR). Entrust will investigate the CPR in accordance with CPS section 4.9.3 – Procedure for Revocation Request. If required, Entrust will revoke in accordance with the requirements of CPS section 4.9.1.1.

A Subscriber shall request revocation of their certificate if the Subscriber has a suspicion or knowledge of or a reasonable basis for believing that of any of the following events have occurred:

- (i) Compromise of the Subscriber's private key;
- (ii) Knowledge that the original certificate request was not authorized and such authorization will not be retroactively granted;

- (iii) Change in the information contained in the Subscriber's certificate;
- (iv) Change in circumstances that cause the information contained in Subscriber's certificate to become inaccurate, incomplete, or misleading.

2.6 Certificate Renewal

Subscribers may request renewal within 90 days of expiry of their existing certificate. Entrust will reuse or verify data before certificate issuance in accordance with the CPS.

3. Cost

The Applicant must pay the fee for the certificate or certificates, according to the payment basis selected. Fees are discussed in CPS section 9.1 - Fees.

4. Certificate Profiles

QWAC Profile

Field		Value
Attributes		
Version		V3
Serial Number		Unique number to PKI domain
Issuer Signature		sha-256
Algorithm		
Issuer DN		CN = Entrust Certification Authority – QTSP1
		OrganizationIdentifier = VATES-B81188047
		O = Entrust Datacard Europe, S.L.
		C = ES
Validity Period		notBefore and notAfter are specified
Subject DN		CN = <dns name="" of="" secure="" server=""></dns>
		serialNumber= <registration number="" of="" subscriber=""></registration>
		businessCategory= <ev business="" category=""></ev>
		OU = <organization of="" subscriber="" unit=""> (optional)</organization>
		O = <full legal="" name="" of="" subscriber=""></full>
		jurisdictionOfIncorporationLocalityName (if applicable) =
		<jurisdiction incorporation="" locality="" of="" of<="" or="" p="" registration=""></jurisdiction>
		subscriber>
		jurisdicationOfIncorporationStateOrProvinceName (if
		applicable) = <jurisdiction incorporation<="" of="" or="" registration="" td=""></jurisdiction>
		state or province of subscriber>
		jurisdicationOfIncorporationCountry = < jurisdiction of
		registration or incorporation country of subscriber>
		L = <locality of="" subscriber=""> (optional)</locality>
		S = <state of="" or="" province="" subscriber=""> (if applicable)</state>
		C = <country of="" subscriber=""></country>
Subject Public Key Info		2048, 3072 or 4096-bit RSA key modulus rsaEncryption
		{1.2.840.113549.1.1.1}
Extension	Critical	Value
Authority Key Identifier	No	Hash of the CA public key
Subject Key Identifier	No	Hash of the subjectPublicKey in this certificate
Subject Alternative	No	DNS name(s) of secure server
Name		
Certificate	No	(1.3.6.1.4.1.11129.2.4.2) MAY include two or more
Transparency		Certificate Transparency proofs from approved CT Logs
Key Usage	Yes	Digital Signature
		Key Encipherment

	tion (1.3.6.1.5.5.7.3.1)
	tion (1.3.6.1.5.5.7.3.2)
	2.16.840.1.114028.10.1.12.4
[1,1]Policy Quali	fier Info:
Policy Qualifier I	d=CPS
Qualifier: http://v	www.entrust.net/rpa
[2] Certificate Pol	icy:
Policy Identifier=	0.4.0.194112.1.4
[3] Certificate Pol	icy:
Policy Identifier=	2.16.840.1.114028.10.1.2
[4] Certificate Pol	icy:
Policy Identifier=	-2.23.140.1.1
Subject Type = E ₁	nd Entity
Path Length Cons	traint = None
Access Metho	od = On-line Certificate Status Protocol
(1.3.6.1.5.5.7	.48.1)
	ame: URL=http://ocsp.entrust.net
	od=Certification Authority Issuer
	•
	ame: URL= http://aia.entrust.net/qtsp1-
chain256.cer	1 1 1
uri: http://crl.entr	ust.net/qtsp1.crl
1	1 1
id-etsi-qcs-1 (0.4.	0.10(0.1.1)
esi4-qcStatement-	1: Claim that the certificate is an EU
esi4-qcStatement-	
esi4-qcStatement- Qualified Certifica 910/2014	1: Claim that the certificate is an EU ate in accordance with Regulation EU No
esi4-qcStatement- Qualified Certification	1: Claim that the certificate is an EU ate in accordance with Regulation EU No
esi4-qcStatement- Qualified Certifica 910/2014 id-etsi-qcs-6 (0.4.	1: Claim that the certificate is an EU ate in accordance with Regulation EU No
esi4-qcStatement- Qualified Certifica 910/2014 id-etsi-qcs-6 (0.4.	1: Claim that the certificate is an EU ate in accordance with Regulation EU No 0.1862.1.6)
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esi4-qcStatement- Qualified Certific: 910/2014 id-etsi-qcs-6 (0.4. esi4-qcStatement- Id-etsi-qct-web (0 id-etsi-qcs-QcTyp	1: Claim that the certificate is an EU ate in accordance with Regulation EU No 0.1862.1.6) 6: Type of certificate .4.0.1862.1.6.3) be 3 = Certificate for website
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esi4-qcStatement- Qualified Certific: 910/2014 id-etsi-qcs-6 (0.4. esi4-qcStatement- Id-etsi-qct-web (0 id-etsi-qcs-QcTyp	1: Claim that the certificate is an EU ate in accordance with Regulation EU No 0.1862.1.6) 6: Type of certificate .4.0.1862.1.6.3) e 3 = Certificate for website defined in Regulation EU No 910/2014
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	Client Authentica [1]Certificate Poli Policy Identifier= [1,1]Policy Quali Policy Qualifier I Qualifier: http:// [2] Certificate Pol Policy Identifier= [3] Certificate Pol Policy Identifier= [4] Certificate Pol Policy Identifier= Subject Type = En Path Length Cons Access Metho (1.3.6.1.5.5.7 Alternative N (1.3.6.1.5.5.7 Alternative N chain256.cer uri: http://crl.entr

5. Changes

Modifications to this document shall be approved by the Entrust Policy Authority. Modification will be listed in the Revision History section of this document.