#### Scheme name

BE:Supervision/Accreditation Status List of certification services from Certification Service Providers, which are supervised/accredited by the referenced Member State for compliance with the relevant provisions laid down in Directive 1999/93/EC and its implementation in the referenced Member State's laws.

Legal Notice

The applicable legal framework for the present TSL implementation of the Trusted List of supervised/accredited Certification Service Providers for Belgium is the Directive 1999/93/EC of the European Parliament and of the Council of 13 December 1999 on a Community framework for electronic signatures and its implementation in Belgian laws. The applicable legal national framework is the Belgian CSP act of 9 July 2001 to create a legal framework for the usage of electronic signatures and certification services.

Scheme territory

Scheme status appropriate

determination approach

Scheme type http://uri.etsi.org/TrstSvc/eSigDir-1999-93-EC-TrustedList/schemerules/common community rules

http://uri.etsi.org/TrstSvc/eSigDir-1999-93-EC-TrustedList/schemerules/BE

Issue date 2014-01-01T00:00:00.000Z Next update 2014-05-15T00:00:00.000Z

Historical information 10959 days

period

Sequence number 13

Scheme information

http://tsl.belgium.be/

## Scheme Operator

Scheme operator FPS Economy, SMEs, Self-employed and Energy - Quality and Security -

Information Management name

NG III - Koning Albert II-laan 16 Scheme operator street address

1000 Scheme operator

postal code

Scheme operator

locality

Brussels Scheme operator

state

Scheme operator

country

BE

Brussels

Scheme operator

contact

http://economie.fgov.be

mailto:be.sign@economie.fgov.be

#### Trust Service Providers

Certipost NV/SA

Service provider trade name

Certipost NV/SA

Information URI

http://repository.eid.belgium.be

http://www.certipost.be/dpsolutions/en/e-certificates-legal-info.html

Service provider street address

Muntcentrum

Service provider

1000

postal code

Service provider

Brussels

locality

Service provider

Service provider state Brussels BE

country

## CN=Belgium Root CA, C=BE

*Type* CA/OC

undersupervision Status

2003-01-26T23:00:00.000Z Status starting time

## Service digital identity (X509)

Version

Serial number 117029288888937864350596520176844645968

Signature algorithm SHA1withRSA

Issuer CN=Belgium Root CA, C=BE Valid from Mon Jan 27 00:00:00 CET 2003 Valid to Mon Jan 27 00:00:00 CET 2014 CN=Belgium Root CA, C=BE Subject Public key Sun RSA public key, 2048 bits

2532727247174242475310876111302551541350771290487408393990707355 3139389403581555633427000903307438065008396155423372038139338001 12922839738743756616914614756910113215373514757637257855001524459884908283374968661826239871065222401938973133495715806769163244 25612414624508684175386094854329316298060568772223745205611112189904505418533484099385023144445138975351025575749503679547226381 90266507753545893758022556650119414854675563337473296025894960416159860774175448506963241118776049541934983183035608916277217984

30948172071644141969017225065301229219951

public exponent: 65537

Authority key identifier

Subject key identifier 10f00c569b61ea573ab635976d9fddb9148edbe6 10f00c569b61ea573ab635976d9fddb9148edbe6

PDF document generated on Wed Dec 18 12:52:36 CET 2013, page 2

Key usage keyCertSign

cRLSign

CA=true; PathLen=unlimited Basic constraints

SHA1 Thumbprint dfdfac8947bdf75264a9233ac10ee3d12833dacc

SHA256 Thumbprint 7c7ed4240bb253bb35c376e12e00b027f1659df9d8267422a93eed75edc7adfb

## Extension (critical: true)

#### Qualifications

Qualifier: QCSSCDStatusAsInCert

Assert: atLeastOne

Policy OID: 2.16.56.1.1.1.2.1 Policy OID: 2.16.56.1.1.1.7.1

#### Additional service information

```
RootCA-QC
The decoded certificate:
Version: V3
Subject: CN=Belgium Root CA, C=BE
Signature Algorithm: SHA1withRSA, OID = 1.2.840.113549.1.1.5
Key: Sun RSA public key, 2048 bits
77417544850696324111877604954193498318303560891627721798430948172071644141969017225065301229219951
public exponent: 65537
Validity: [From: Mon Jan 27 00:00:00 CET 2003,
To: Mon Jan 27 00:00:00 CET 2014]
Issuer: CN=Belgium Root CA, C=BE
SerialNumber: [ 580b056c 5324dbb2 5057185f f9e5a650]
Certificate Extensions: 6
[1]: ObjectId: 2.5.29.35 Criticality=false
AuthorityKeyIdentifier [
KeyIdentifier [
0000: 10 F0 0C 56 9B 61 EA 57 \, 3A B6 35 97 6D 9F DD B9 \, ...V.a.W:.5.m...
0010: 14 8F DB F6
[2]: ObjectId: 2.5.29.19 Criticality=true
BasicConstraints:[
CA:true
PathLen:2147483647
[3]: ObjectId: 2.5.29.32 Criticality=false
CertificatePolicies [
[CertificatePolicyId: [2.16.56.1.1.1]
[PolicyQualifierInfo: [
qualifierID: 1.3.6.1.5.5.7.2.1
qualifier: 0000: 16 20 68 74 74 70 3A 2F 2F 72 65 70 6F 73 69 74 . http://reposit
. 0010: 6F 72 79 2E 65 69 64 2E 62 65 6C 67 69 75 6D 2E ory.eid.belgium.
0020: 62 65
[4]: ObjectId: 2.5.29.15 Criticality=true
KeyUsage [
Key CertSign
[5]: ObjectId: 2.16.840.1.113730.1.1 Criticality=false
NetscapeCertType [
 SSL CA
 Object Signing CA]
[6]: ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
KeyIdentifier [
```

0000: 10 F0 0C 56 9B 61 EA 57 3A B6 35 97 6D 9F DD B9 ...V.a.W:.5.m...

```
0010: 14 8E DB E6
Algorithm: [SHA1withRSA]
Signature:
0000: C8 6D 22 51 8A 61 F8 0F
                               96 6E D5 20 B2 81 F8 C6 .m"Q.a...n.
0010: DC A3 16 00 DA CD 6A E7
                               6B 2A FA 59 48 A7 4C 49
                                                       .....j.k*.YH.LI
0020: 37 D7 73 A1 6A 01 65 5E
                               32 BD E7 97 D3 D0 2E 3C 7.s.j.e^2.....<
0030: 73 D3 8C 7B 83 EF D6 42
                               C1 3F A8 A9 5D 0F 37 BA s.....B.?..].7.
0040: 76 D2 40 BD CC 2D 3F D3
                               44 41 49 9C FD 5B 29 F4 v.@..-?.DAI..[).
0050: 02 23 22 5B 71 1B BF 58
                               D9 28 4E 2D 45 F4 DA E7 .#"[q..X.(N-E...
0060: B5 63 45 44 11 0D 2A 7F
                               33 7F 36 49 B4 CE 6E A9 .cED..*.3.6I..n.
                               42 7B D7 F1 60 F2 D7 87 .1.\...B...`
0070: 02 31 AE 5C FD C8 89 BF
0080: F6 57 2E 7A 7E 6A 13 80
                               1D DC E3 D0 63 1E 3D 71 .W.z.j.....c.=q
0090: 31 B1 60 D4 9E 08 CA AB
                               F0 94 C7 48 75 54 81 F3 1.`.....HuT..
00A0: 18 AD 77 9C F8 B2 8F DB
                               83 AC 8F 34 6B E8 BF C3 ..w.....4k...
00B0: D9 F5 43 C3 64 55 EB 1A
                               BD 36 86 36 BA 21 8C 97 ..C.dU...6.6.!..
                               EC A7 1D AB BE B9 4A 9B
00C0: 1A 21 D4 EA 2D 3B AC BA
00D0: 35 2F 1C 5C 1D 51 A7 1F
                               54 ED 12 97 FF F2 6E 87 5/.\.Q..T....n.
                               7D E6 59 6E 06 94 04 E4 .F.t...=..Yn...
00E0: 7D 46 C9 74 D6 EF EB 3D
```

#### The certificate in PEM format:

----BEGIN CERTIFICATE-----

MIIDlDCCAnvaAwIBAaIOWAsFbFMk27JOVxhf+eWmUDANBakahkiG9w0BAOUFADAn MQswCQYDVQQGEwJCRTEYMBYGA1UEAxMPQmVsZ2l1bSBSb290IENBMB4XDTAzMDEy NjIzMDAwMFoXDTE0MDEyNjIzMDAwMFowJzELMAkGA1UEBhMCQkUxGDAWBgNVBAMT D0JlbGdpdW0qUm9vdCBDOTCCASIwDOYJKoZIhvcNAOEBBOADqqEPADCCAOoCqqEB AMihcekcRkJ5eHFvna6pqKsot03HIOswkVp19eLSz8hMFJhCWK3HEcVAQGpa+XQS J4fpn0VxTiIs0RIYqjBeoiG52bv/9nTrMQHn035YD5EWTXaJqAFPrSJmcPpLHZXB MFjqvNll2Jq0i0tJRlLf0lMVdssUXRlJsW9q09P9vMIt7EU/CT9YvvzU7wCMgTVy v/cY6pZifSsofxVsY9LKyn0FrMhtB20yvmi4BUCuVJhWPmbxM0jvxKuTXgfeMo8S dKpbNCNUwOpszv42kqgJF+qhLc9s44Qd3ocuMws8d0IhUDiVLlzg5cYx+dtA+mqh pIqTm6chBocdJ9PEoclMsG8CAwEAAa0BuzCBuDA0BgNVHQ8BAf8EBAMCAQYwDwYD VROTAQH/BAUwAwEB/zBCBgNVHSAEOzA5MDcGBWA4AQEBMC4wLAYIKwYBBQUHAgEW IGh0dHA6Ly9yZXBvc2l0b3J5LmVpZC5iZWxnaXVtLmJlMB0GA1UdDgQWBBQQ8AxWarder and the control of the cm2HqVzq2NZdtn925FI7b5jARBglghkgBhvhCAQEEBAMCAAcwHwYDVR0jBBgwFoAU EPAMVpth6lc6tjWXbZ/duRS02+YwDQYJKoZIhvcNAQEFBQADggEBAMhtIlGKYfgP lm7VILKB+MbcoxYA2s1q52sq+llIp0xJN9dzoWoBZV4yveeX09AuPHPTjHuD79ZC wT+ogV0PN7p20kC9zC0/00RBSZz9Wvn0AiMiW3Ebv1iZKE4tRfTa57ViRU0RDSp/ M382SbT0bqkCMa5c/ciJv0J71/Fg8teH9lcuen5qE4Ad30PQYx49cTGxYNSeCMqr 8JTHSHVUgfMbrXec6LKP240sjzRr6L/D2fVDw2RV6xq9NoY2uiGMlxoh10ot06y6 7Kcdq765Sps1LxxcHVGnH1TtEpf/8m6HfUbJdNbv6z195lluBpQE5KJVhzgoaiJe 4r50ErAEQyo=

----END CERTIFICATE----

## CN=Belgium Root CA2, C=BE

Type CA/QC

Status undersupervision

Status starting time 2007-10-04T10:00:00.000Z

## Service digital identity (X509)

Version 3

Serial number 3098404661496965511

Signature algorithm SHA1withRSA

Public key Sun RSA public key, 2048 bits

modulus:

2505202035897286929802442931365977782136110157856742564234839581 64367953802839672248769831300340203168205752163553604166050045334718830407023741150537135469000352360279650474826843696574001315 552436395329655960576829372646274868386780797947622304693692109500887975787577283413392923336546545109817976430306701793579151565262158435123606358334230710497624432217765218126527057253528859 3688668361490384043063624052887014382463758810568004079588144865 4643858460532713400822409146679502714797245542101554942867836639 3080491585356622044306227220916440412947986826263456222477031966

11536459503012648921426461410998536799349

public exponent: 65537

Subject key identifier 858aebf4c5bbbe0e590394ded6800115e3109c39 858aebf4c5bbbe0e590394ded6800115e3109c39

Authority key identifier Key usage

keyCertSign

cRLSign

CA=true; PathLen=unlimited Basic constraints

SHA1 Thumbprint 51cca0710af7733d34acdc1945099f435c7fc59f

SHA256 Thumbprint 9f9744463be13714754e1a3becf98c08cc205e4ab32028f4e2830c4a1b2775b8

## Extension (critical: true)

#### Qualifications

Qualifier: QCSSCDStatusAsInCert

Assert: atLeastOne

Policy OID: 2.16.56.9.1.1.2.1 Policy OID: 2.16.56.9.1.1.7.1

#### Additional service information

#### RootCA-QC

CertificatePolicies [

[CertificatePolicyId: [2.16.56.9.1.1]

```
The decoded certificate:
Version: V3
 Subject: CN=Belgium Root CA2, C=BE
Signature Algorithm: SHA1withRSA, OID = 1.2.840.113549.1.1.5
Key: Sun RSA public key, 2048 bits
modulus:
25052020358972869298024429313659777821361101578567425642348395816436795380283967224876983130034020316820575216355360416605904533471883040702374115053713546900035236027965047
10497624432217765218126527057253528859368866836149038404306362405288701438246375881056800407958814486546438584605327134008224091466795027147972455421015549428678366393080491
58535662204430622722091644041294798682626345622247703196611536459503012648921426461410998536799349
public exponent: 65537
Validity: [From: Thu Oct 04 12:00:00 CEST 2007
           To: Wed Dec 15 09:00:00 CET 20211
Issuer: CN=Belgium Root CA2, C=BE
SerialNumber: [
                2affbe9f a2f0e987]
Certificate Extensions: 6
[1]: ObjectId: 2.5.29.35 Criticality=false
AuthorityKeyIdentifier [
KeyIdentifier [
0000: 85 8A EB F4 C5 BB BE 0E 59 03 94 DE D6 80 01 15 ......Y.....
0010: E3 10 9C 39
[2]: ObjectId: 2.5.29.19 Criticality=true
BasicConstraints:[
CA:true
 PathLen: 2147483647
[3]: ObjectId: 2.5.29.32 Criticality=false
```

```
[PolicyQualifierInfo: [
qualifierID: 1.3.6.1.5.5.7.2.1
qualifier: 0000: 16 20 68 74 74 70 3A 2F 2F 72 65 70 6F 73 69 74 . http://reposit
0010: 6F 72 79 2E 65 69 64 2E 62 65 6C 67 69 75 6D 2E ory.eid.belgium.
11 1
[4]: ObjectId: 2.5.29.15 Criticality=true
Key CertSign
Crl Sign
[5]: ObjectId: 2.16.840.1.113730.1.1 Criticality=false
NetscapeCertType [
 SSI CA
 S/MIME CA
 Object Signing CA]
[6]: ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
KevIdentifier [
0000: 85 8A EB F4 C5 BB BE 0E 59 03 94 DE D6 80 01 15 ......Y.....
Algorithm: [SHA1withRSA]
Signature:
9A 9A BA 18 F2 0B 88 AC .J..t.+....
0010: F3 4A 01 0C 74 BF 2B B3
0020: 1C B3 33 AF CE E5 13 01
                              27 92 84 58 9A 10 B9 F7
                                                     ..3.....'..X....
                              E8 51 EF BF FA 4A 25 A7 ...kt....Q...J%.
0030: CC 14 92 6B 74 16 8A 96
0040: 89 B6 63 2B 5D 94 58 D1
                              CF 11 72 B6 1E B9 39 41 ..c+1.X...r...9A
0050: 16 4D 29 BC 35 53 0B DA
                              DE 8E 0E CD A9 95 77 25 .M).5S......w%
0060: CA 94 5A E9 B2 69 AE D8
                              CO 13 BE 98 FC 96 9C 84
                              20 A4 A4 36 68 6B 4D 60 .U..<....6hkM
0070: 7F 55 13 E6 3C 87 E3 BC
0080: 66 1C F9 BF AC 80 94 66
                              2E B9 41 8A D3 65 D3 84 f.....f..A..e..
0090: 80 02 EF 50 1D 5E 46 DC
                              F7 C9 BA B5 34 7C 2A F3 ...P.^F....4.*.
00A0: C6 D8 5F 5F 54 9D DB 4D
                             CD 11 E7 FD 14 02 83 66 ..__T..M......f
CE 14 FE BB 1F A7 61 F7 ^...._a.
00B0: 5E C8 A6 00 12 A0 5F BE
00C0: AB 4A F1 06 14 9F CA 49
                              42 C2 A9 BC ED 85 B1 AB .J....IB.....
00D0: 81 41 E6 0D C5 42 69 53
                              87 39 9D 4C 1F 00 0E 3E .A...BiS.9.L...>
00E0: 07 0D 75 57 44 A8 53 B4
00F0: 46 6E 14 5D 5E 47 53 8D 78 4D E0 27 BB 8E 85 76 Fn.]^GS.xM.'...v
```

#### The certificate in PEM format:

---BEGIN CERTIFICATE----

----END CERTIFICATE----

MIIDjjCCAnagAwIBAgIIKv++n6Lw6YcwDQYJKoZIhvcNAQEFBQAwKDELMAkGA1UE WhcNMiExMiE1MDqwMDAwWiAoMOswCOYDVOOGEwJCRTEZMBcGA1UEAxMOOmVsZ2l1 bSBSb290IENBMjCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAMZzQh6S /3UPi790hqc/7bIYLS2X+an7mEoj39WN4IzGMhwWLQdCli22bi+n9fzGhYJdld61 IgDMqFNAn68KNaJ6x+HK92AQZw6nUHMXU5WfIp8MXW+2QbyM69odRr2nlL/zGsvU +400HiPIltfsiFPekx40HopOcSZYtF3CiInaYNKJIT/e1wEYNm7hLHADBGXvmAYr XR5i3FVr/mZkIV/4L+HXmymvb82fqgxG0YjFnaKVn6w/Fa7yYd/vw2uaItgscf1Y HewApDgglVrH1Tdjuk+bqv5WRi5j2Qsj1Yr6tSPwiRuhFA0m2kHw0I8w7QUmecFLine American AmeriTaG4flVSOmlGhHUCAwEAAa0BuzCBuDA0BaNVH08BAf8EBAMCA0YwDwYDVR0TA0H/ BAUWAWEB/zBCBgNVHSAE0zA5MDcGBWA4CQEBMC4wLAYIKwYBBQUHAgEWIGh0dHA6  ${\tt Ly9yZXBvc2l0b3J5LmVpZC5iZWxnaXVtLmJlMB0GA1UdDgQWBBSFiuv0xbu+DlkDlkDlk} \\$ lN7WgAEV4xCcOTARBglahkaBhvhCAOEEBAMCAAcwHwYDVR0iBBgwFoAUhYrr9MW7 vg5ZA5Te1oABFeMQnDkwDQYJKoZIhvcNAQEFBQADggEBAFHYhd27V2/MoGy1oyCc JaeJtmMrXZRY0c8RcrYeuTlBFk0pvDVTC9reig7NgZV3JcgUWumvaa7YwB0+mPvW nIR/VRPmPIfjvCCkpDZoa01gZhz5v6yAlGYuuUGK02XThIAC71AdXkbc98m6tTR8 KvPG2F9fVJ3bTc0R5/0UAoNmXsimABKgX770FP67H6dh96tK8QYUn8pJQsKpv02F sauB0eYNxUJpU4c5nUwfAA4+Bw11V0SoU702dmSZ3G7rPUZuFF1eR10NeE3gJ7u0

## CN=Belgium Root CA3, C=BE

Type CA/QC

Status undersupervision

Status starting time 2013-06-26T12:00:00.000Z

Service digital identity (X509)

Version 3

Serial number 4260689877497748905

Signature algorithm SHA1withRSA

Issuer CN=Belgium Root CA3, C=BE
Valid from Wed Jun 26 14:00:00 CEST 2013
Valid to Fri Jan 28 13:00:00 CET 2028
Subject CN=Belgium Root CA3, C=BE
Public key Sun RSA public key, 4096 bits

modulus:

68923684252040073729300732944435541232294597677318958684377893527489331012499470148015728120971091408928778599011263917331397388 7322735841404218927092481342245128960306942910996978037963366658 7487677438166762048712847334427499268969797276699412687279269161 854549705392433105206987513556443721837199528992712977207594753240047703870440923312804390402229289779018765142954206284872356057207547181546555365474067211993745122880348947938978158987337436 1336080842299846657331444909264877243429847318212868757946477794 3923944626874903980284954943444633165097044418808053302806567480 3973101653181735709840274950639311977298375764568509245075873047 9725560212981580096389424844703793712327092036866308035191942506 8313464980278629369152701697759736384202776541620591588545291932 46632149955295333755632597323781548059281061368095038097998002292920617503904475332163393814047794956959421382197572947310250836 64547230479433339374579641487011216445864397734934456132564315054516896008070464718986221218972698235178969696880747332055597346505614448236792925190609006356545814179709805522858179027890695147721585965047687358534346006348654270524459674087994714793894190325164983453802445254424012949618662017893008747941892318218022

78084190173776931 public exponent: 65537

Subject key identifier b8bc6c008f5b19859d25019cf019dc408ed0382b

Authority key identifier

b8bc6c008f5b19859d25019cf019dc408ed0382b

Key usage keyCertSign

cRLSign

Basic constraints CA=true; PathLen=unlimited

SHA1 Thumbprint fd6b835c99b99e6ff84fcd0e6266a3610786a717

SHA256 Thumbprint a8d14e945e3e5156bcae5e39737cf6a1b1f51028bbbf982f50ce5f4c05568b4d

## Extension (critical: true)

### **Qualifications**

Qualifier: QCSSCDStatusAsInCert

Assert: atLeastOne

Policy OID: 2.16.56.10.1.1.2.1 Policy OID: 2.16.56.10.1.1.7.1

#### Additional service information

RootCA-QC

The decoded certificate:

Version: V3

Subject: CN=Belgium Root CA3. C=BE

Signature Algorithm: SHAlwithRSA, OID = 1.2.840.113549.1.1.5

Key: Sun RSA public key, 4096 bits

modulus:

```
Issuer: CN=Belgium Root CA3, C=BE
SerialNumber: [
                 3b2102de 965b1da9]
Certificate Extensions: 6
[1]: ObjectId: 2.5.29.35 Criticality=false
AuthorityKeyIdentifier [
KevIdentifier [
[2]: ObjectId: 2.5.29.19 Criticality=true
BasicConstraints:[
CA:true
PathLen: 2147483647
[3]: ObjectId: 2.5.29.32 Criticality=false
CertificatePolicies [
[CertificatePolicyId: [2.16.56.10.1.1]
[PolicvOualifierInfo: [
qualifierID: 1.3.6.1.5.5.7.2.1
 qualifier: 0000: 16 20 68 74 74 70 3A 2F 2F 72 65 70 6F 73 69 74 . http://reposit
0010: 6F 72 79 2E 65 69 64 2E 62 65 6C 67 69 75 6D 2E ory.eid.belgium.
11 1
[4]: ObjectId: 2.5.29.15 Criticality=true
KeyUsage [
Key_CertSign
Crl Sign
[5]: ObjectId: 2.16.840.1.113730.1.1 Criticality=false
NetscapeCertType [
 SSI CA
 S/MIME CA
 Object Signing CA]
[6]: ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
KeyIdentifier [
0010: 8E D0 38 2B
Algorithm: [SHA1withRSA]
Signature:
0000: 45 62 3B FF 98 A5 FE 55 CC B1 11 A7 1C 92 0C 78 Eb;....U.....x
0010: 2F C5 EF 16 42 05 3D 7C E3 12 70 E7 02 D0 82 91 /...B.=...p.....
0020: 13 94 FE 4E 67 D6 38 D5
                             2B E3 83 3A 7F 90 E2 42 ...Ng.8.+....B
35 DC AD 27 B5 B4 1D A0 `...+...5..'....
0030: 60 E8 D7 7B 2B 8E FE CD
                             0040: 54 CB 32 68 23 7D B1 CC
0050: C4 E1 0A 35 2D A2 8C 5F
0060: 07 71 43 C2 62 50 12 4C
                              26 A9 65 4D 0C 9C 06 F3 .qC.bP.L&.eM...
0070: 7E 9C F1 9B 8F 48 93 F0
                              36 25 6C 40 87 15 D5 44 .....H..6%l@...D
0080: 7C 0E BB 74 CC 1A 24 38
                              5B F5 72 55 AC 31 8F 04 ...t..$8[.rU.1..
0090: 0C 3B C4 E7 78 10 E8 99
                              B9 A4 5E C2 3D 6C 8D 0E
00A0: C5 65 21 D8 0E 5D 2A 5A
                              AE D2 C6 2F 13 47 73 F3 .e!..]*Z.../.Gs.
00B0: 10 F1 AF D6 64 99 9A 98
                              70 F2 0A 8B 30 99 95 A3 ....d...p...0...
00C0: F5 66 C4 A5 0A 2E 52 DF
                              58 27 DC 45 0F F9 F7 76 .f....R.X'.E...v
                              EA 82 88 7F D1 45 1A 1D ...^.>.0....E..
61 CD 88 41 9D 97 8E 19 .^t.../.a..A....
00D0: D6 AE 99 5E 05 3E E7 4F
00E0: 1A 5E 74 F4 01 11 2F C5
                              7C C7 78 7A 77 76 00 A8
00F0: 9E 4F 03 3E F4 B9 3B B6
                                                      .0.>..;...xzwv..
0100: 39 F7 1E C8 F5 1A 56 45
                              A2 5C C5 9C 34 0B EF 90 9.....VE.\..4..
                              C1 C4 5F 4B 92 AC E6 86 5D...&.q.._K....
0110: 35 44 2E F5 DF 26 94 71
0120: 9F 39 F8 FC D5 1C C6 51
                              B9 A9 C2 5D AE B0 E7 82 .9....Q...]....
0130: 47 07 56 13 C8 0F BD B7
                              D6 35 04 02 F0 C2 6A B8 G.V.....j
0140: 39 79 1D D7 AE CD 47 AC
                              4D 75 2A 5D E1 24 C8 03 9y....G.Mu*].$..
0150: A8 E9 89 C5 DE 0D 2A 19
                              C2 C8 F4 D5 EE B2 38 B5
0160: 7A 04 54 67 B0 78 5C 2B
                              C6 E7 69 53 07 B5 A0 77 z.Tg.x\+..iS...w
0170: FC 15 17 34 B7 7F 89 80
                              99 84 C6 25 71 FE 37 F9
                                                     ...4.....%q.7.
0180: 6B 04 11 8A B9 32 79 5E
                              77 09 6A 58 85 50 AC 46 k....2y^w.jX.P.F
0190: 3F A5 66 37 26 9A 2D 41
                              79 22 54 EA 0B D0 86 1C ?.f7&.-Ay"T....
                              1B DA 4D C0 59 B6 B7 B0 ..\...Kv..M.Y..
01A0: F2 D2 5C E8 03 A2 4B 76
01B0: 1C A7 00 26 7A 09 0C 36
                              98 1C 81 37 7E AA 4D B2
                                                     ...&z..6...7..M.
01C0: 96 31 1A 4F CC 1F F7 9D
                              E3 50 01 5E 75 BA 4D DE .1.0....P.^u.M
```

```
01D0: D5 FF DE 2F AE BC 73 8E 99 68 D0 3B 12 60 DA 55 .../.s.h.; `.U 01E0: 4A 90 2F 9B 91 66 B6 16 84 C1 0D DA E5 11 65 5A J./..f.....eZ 01F0: 2E B6 3E 33 EC 5E 21 CB 6B 0B 45 A7 3F BB B8 C6 ..>3.^!.k.E.?...
```

#### The certificate in PEM format:

----BEGIN CERTIFICATE----

MIIFjjCCA3agAwIBAgIIOyEC3pZbHakwDQYJKoZIhvcNAQEFBQAwKDELMAkGA1UE WhcNMigwMTI4MTIwMDAwWiAoMOswCOYDVOOGEwJCRTEZMBcGA1UEAxMOOmVsZ2l1 bSBSb290IENBMzCCAiIwDQYJKoZIhvcNAQEBBQADggIPADCCAgoCggIBAKjyAZ2L g8kHoIX7JLc3BeZ1Tzy9MEv7Bnr59xcJezc/xJJd04V3bwMltKFfNvqsQ5H/GQAD FJ0GmTLLPDI5AoeUiBubRZ9hwruUu011+vhtoVhuEuZUxofEIU2vJtiS00Nwpo/G Ib9C4YZ5h+7ltDpC3MvsFyyordpzgwqSHvFwTCmls5SpU05UbF7ZVPcfVf24A5Ig HLpZTgQfAvnzPlm++eJY+sNoNzTBoe6iZphmPbxuPNcJ6slV8qMQQk50/g+KmoPp HX4AvoTr4/7TMTvuK8iS1dEn+fdVKdx9go9ZZRHFW/TXEn5SrNUu99xhzlE/WBur rVwFoKCWCjm00CnekJlw0NTr3HBTG5D4AiDjNFUYaIcGJk/ha9rzHzY+WpGdoFZx hbP83ZGeoqkgBr8Uzf0FCY8cyUN2db6hpIaK6Nuoho6QWnn+TSNh5Hjui5miqpGx S73gYlT20ww16h8gFTJ049fiS+OHlwRw5cgFugfFLE3nFFF9KIamS4TSe7T4dNGY 2VbHzpaGVT4wy+fl7gWsfaUkvhM4b00DzgDiJ9BHiKytNLmzoa3Sneij/CKur0dJ  $50 \\ dMiAqUpSd00e8pdIbmQmloP5cjckiQjxx7+vSxWtacpGowWK8+7oEsYc+7fLt3$ GD6q/05Xi440Pd/sFJmfqRf3C1PPMdBqXcwjAgMBAAGjgbswgbgwDgYDVR0PAQH/ BAQDAgEGMA8GA1UdEwEB/wQFMAMBAf8wQgYDVR0gBDsw0TA3BgVgOAoBATAuMCwG  ${\tt CCsGAQUFBwIBFiBodHRw0i8vcmVwb3NpdG9yeS5laWQuYmVsZ2l1bS5iZTAdBgNV}$ H04EFq0UuLxsAI9bGYWdJ0Gc8Bnc0I700CswE0YJYIZIAYb40qEBBA0DAqAHMB8G A1UdIwQYMBaAFLi8bACPWxmFnSUBnPAZ3EC00DgrMA0GCSqGSIb3DQEBBQUAA4IC AQBFYjv/mKX+VcyxEacckgx4L8XvFkIFPXzjEnDnAtCCkROU/k5n1jjVK+0D0n+Q 4kJg6Nd7K47+zTXcrSe1tB2gVMsyaCN9scy4phLX1qT48sThCjUtooxfIoRycpdl f14HcUPCYlASTCapZU0MnAbzfpzxm49Ik/A2JWxAhxXVRHw0u3TMGiQ4W/VyVawx jwQM08TneBDombmkXsI9bI00xWUh2A5dKlqu0sYvE0dz8xDxr9ZkmZqYcPIKizCZlaP1ZsSlCi5S31gn3EUP+fd21q6ZXgU+50/qgoh/0UUaHRpedPQBES/FYc2IQZ2X jhmeTwM+9Lk7tnzHeHp3dgCoOfceyPUaVkWiXMWcNAvvkDVELvXfJpRxwcRfS5Ks 5oaf0fj81RzGUbmpwl2us0eCRwdWE8gPvbfWNQQC8MJquDl5HdeuzUesTXUqXeEk vAOo6YnF3aOaGcLI9NXusiileaRUZ7B4XCvG52lTB7Wad/wVFzS3f4mAmYTGJXH+ N/lrBBGKuTJ5XncJaliFUKxGP6VmNyaaLUF5IlTqC9CGHPLSXOgDokt2G9pNwFm2 t7 A cpw A meg k MNpg cg Td + qk 2ylj Ea T8 wf 953 j UAFedbp N3 t X/3 i + uv H00 mW j Q0 x Jg + uv H00 mW j2lVKkC+bkWa2FrTBDdrlEWVaLrY+M+xeIctrC0WnP7u4xg= ----END CERTIFICATE----

## CN=Belgium Root CA4, C=BE

Type CA/QC

Status undersupervision

Status starting time 2013-06-26T12:00:00.000Z

## Service digital identity (X509)

Version 3

Serial number 5706940941790920504

Signature algorithm SHA256withRSA

Issuer CN=Belgium Root CA4, C=BE
Valid from Wed Jun 26 14:00:00 CEST 2013
Valid to Fri Jan 28 13:00:00 CET 2028
Subject CN=Belgium Root CA4, C=BE

Public key Sun RSA public key, 4096 bits

modulus:

6224115906824122031433393414467734255795749661242697041972796971 3589761663492552027516102528196645068474513261170454526640944182 035424569860936689008684747674264316825012182352256880531189580112777584272647405412565917749112449744105606362508900429786708823655369589600664996359169269749224840725363125898523192670130240 3094481995663975256487988599594079751375649124722315558398958459 8625577661561495707877863985269083424382019627610669355576767590 3287437086963541879185923650029046515083278917967647521237597009 7723059779987931314312946138958009529327069795639742850540854481 16681005880530871902042900046595950005402044763615671403742873845557572387796136829835237636572157056930341887317395041724077153 2738123406566311692859096140881485975714355900153034684151459890 4885138299612865991395755715162815883415449288903178308408884400 9310182142365979807396066210319470759450039107508536195377707761075688418384343286045715157573426989301124463242723093299927147162988283928766947013625480426811137103293454625262051881732832104879637264017398565292090224855096446539393723135313244013015486 7925044711328249031368163390477454073402140822040781939631335114 29055306278731837

public exponent: 65537

Authority key identifier

Subject key identifier 67e8f14e4fb3b5f3076f089c0c83d97ad95be749 67e8f14e4fb3b5f3076f089c0c83d97ad95be749

Kev usage

keyCertSign

cRLSign

Basic constraints

CA=true; PathLen=unlimited

SHA1 Thumbprint

cd4186bcd938ca5c19610f74c762b23acf07a564

SHA256 Thumbprint c3fbf37259af0954eeea4282dd1c7226a54e7150f7c29a2c495ba34dbfe09ca0

## Extension (critical: true)

#### Qualifications

Qualifier: QCSSCDStatusAsInCert

Assert: atLeastOne

Policy OID: 2.16.56.12.1.1.2.1 Policy OID: 2.16.56.12.1.1.7.1

#### Additional service information

#### RootCA-QC

#### The decoded certificate:

Version: V3

Subject: CN=Belgium Root CA4, C=BE

Signature Algorithm: SHA256withRSA, OID = 1.2.840.113549.1.1.11

Key: Sun RSA public key, 4096 bits

6224115906824122931433393414467734255795749661242697041972796971358976166349255292751619252819664596847451326117045452640944182935424569869936689998684747674264316825912182086963541879185923650029046515083278917967647521237597009772305977998793131431294613895800952932706979563974285054085448116681005880530871902042900046595950005402044763615673511429055306278731837

public exponent: 65537

Validity: [From: Wed Jun 26 14:00:00 CEST 2013, To: Fri Jan 28 13:00:00 CET 20281

Issuer: CN=Belgium Root CA4, C=BE SerialNumber: [ 4f33208c c594bf38]

```
Certificate Extensions: 6
[1]: ObjectId: 2.5.29.35 Criticality=false
AuthoritvKevIdentifier [
KeyIdentifier [
0010: D9 5B E7 49
[2]: ObjectId: 2.5.29.19 Criticality=true
BasicConstraints:[
CA:true
PathLen:2147483647
[3]: ObjectId: 2.5.29.32 Criticality=false
CertificatePolicies [
[CertificatePolicyId: [2.16.56.12.1.1]
[PolicyQualifierInfo: [
qualifierID: 1.3.6.1.5.5.7.2.1
qualifier: 0000: 16 20 68 74 74 70 3A 2F 2F 72 65 70 6F 73 69 74 . http://reposit
0010: 6F 72 79 2E 65 69 64 2E 62 65 6C 67 69 75 6D 2E ory.eid.belgium.
0020: 62 65
[4]: ObjectId: 2.5.29.15 Criticality=true
KeyUsage [
Key CertSign
[5]: ObjectId: 2.16.840.1.113730.1.1 Criticality=false
NetscapeCertType [
 SSL CA
 Object Signing CA]
[6]: ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
KevIdentifier [
0010: D9 5B E7 49
Signature:
0000: 25 89 3C AB 51 CB A6 8F D8 75 21 12 99 34 82 A5 %.<.0...u!..4..
0010: B7 68 40 C8 D5 B5 8D D9
                            18 CF E7 C9 E7 B3 C3 3A .h@.....
0020: AB 69 B2 F9 9F A1 99 AE
                             3F EE AB 49 B8 43 8B 52 .i....?..I.C.R
0030: 7D A5 F8 BB 61 CF 5F 20
                             3C 31 1B 07 E4 88 F2 40 ....a._ <1....@
0040: 89 10 65 D5 AC 5D B6 99
                             E4 A0 03 04 73 14 28 9C ..e..].....s.(.
0050: B9 F1 32 24 BA FE 7E A7
                             42 A2 17 A5 BD 0E DF 86 ..2$....B.....
0060: 00 60 03 49 9F 92 EE 8D
                             DE 55 F4 8F A2 BF 9A EB . `.I....U....
0070: CD 78 EF 71 93 CD C6 01
                             01 DF 1E 9F 25 DA 55 6A .x.q.....%.Uj
0080: 96 E8 92 18 2B 0E B8 35
                             83 B5 EA 11 8F 89 62 22
0090: 4F 9A FE DD 5C 8C E1 67
                             A9 4D DB D7 E8 07 3A 22 0...\..g.M....:
00A0: 93 5A 3A 5A 9E 14 9C 2E
                             14 B0 54 E0 C7 F8 4D E7 .Z:Z.....T...M.
00B0: A7 23 91 D5 CC 09 1F 49
                             1D 03 16 99 C0 B3 92 4D .#....I.....M
                             12 B7 74 21 C0 74 F7 25 .P..=....t!.t.%
00C0: 99 50 DD 92 3D 82 F5 E3
                             28 1C CD 78 15 3B D5 D4 .5hQ&h.q(..x.;..
00D0: 9A 35 68 51 26 68 C9 71
00E0: E7 5E D5 40 89 07 F1 04
                             D2 5F 4C F0 74 1A A5 55
                                                    .^.@...._L.t..U
00F0: C8 52 14 A6 A8 ED 51 F8
                             0D D1 0F C7 2F 8C FF 4F .R....Q...../..0
                             EA 71 72 88 8F 5A 96 B3 .P..)..:.qr..Z..
0100: E4 50 E8 C4 29 9E 19 3A
                             EC 7C 92 4F 9F E8 33 E1 .,.vt.0....0..3.
0110: B8 2C AD 76 74 C8 30 AC
                             87 0C C1 6F 0D B0 E4 72 ....S.+...o...r
0120: 90 F4 E2 E1 53 DC 2B 1F
0130: 0A A6 6A 7A 08 52 6D DE
                             61 13 E0 25 9A 3E 12 9B ..jz.Rm.a..%.>..
0140: 18 CF 86 DE E4 AE D4 17
                             44 67 9B 7F 9A 3A AB E4
0150: 4B 1D 79 C5 0B 30 6D A8
                             97 80 E9 4E 80 A6 BD 52 K.y..0m....N...R
                             6C DA 7B 7C A3 F6 29 02 .+..C.,.l....).
0160: AD 2B C4 A6 43 97 2C 85
0170: 85 0C C4 EA F0 3D 1C 1B
                             8E A7 E5 D1 45 12 E8 8B
                             6B D7 A4 C8 93 AA 69 6D .f..x.^.k....im
0180: CA 66 10 0B 78 CO 5E E8
                             40 BF 3B 84 DD 02 4C 3D k....%.@.;...L=
0190: 6B B7 03 D7 7C 8A 25 00
01A0: 8D 17 02 2B 3A 09 60 37
                             CD 45 5B CE 7B 90 D9 5B
01B0: 64 D0 C0 6D 95 01 1B FB
                             0D CE B1 48 78 78 88 3F d..m.....Hxx.?
                             5F 3B 39 25 98 1E E4 F7 .C.'....;9%....
01C0: 02 43 8D 27 8F F6 E0 01
                             F2 0A 37 EF 0B 6A FC 0F ..]...U...7..j..
01D0: 7B 7B 5D AF D8 B9 55 9B
                             F8 21 67 A1 14 F6 9B D4 G.X."k...!g..
01E0: 47 BC 58 9E 22 6B AE B1
01F0: 3E 62 FA D8 D3 D8 E7 88
                             3E 9C 59 B6 A8 CB 4C 59 >b.....>.Y...LY
```

#### The certificate in PEM format:

----BEGIN CERTIFICATE-----

MIIFjjCCA3agAwIBAgIITzMgjMWUvzgwDQYJKoZIhvcNAQELBQAwKDELMAkGA1UE BhMCQkUxGTAXBgNVBAMTEEJlbGdpdW0gUm9vdCBDQTQwHhcNMTMwNj12MTIwMDAw WhcNMjgwMTI4MTIxMDAwMjAoMQswCQYDVQQGEwJCRTEZMBcGA1UEAXMQgmVsZ2l1 bSBb5290IENBNDCCAiIwDQYJKoZIhvcNAQEBBQADgg1PADCCAgoCggIBAJiQrvrH Hm+04AU6syN4TNHWL911PFsY6E9euwVml5NAWTdw9p2mcmE0YGx424jFLpSQVNxx xoh3LsIpdWUMRQfu1DqzvZx/4dCBaeKL/AMRJUL1d6wU73XKSkdDr5uH6HZYf19z

SiUOm2x4k3aNLyT+VryF11b1Prp67CBk630BmG0WUaB+ExtBHOkfPaHRHFA04Mig oVFt3gLQRGh1V+H1rm1hydTzd6zzpoJHp3ujWD4r4kLCrxVFV0QZ44usvAPlhKoe cF0feiKteqS1pS+FiGHA9S85vxZknEV8N6bbK5YP7kqNLDDCNFJ6G7MMpf8MEvqX WMb+WrynTetWnIV6jTzZA1RmaZuqmIMDvWTA7JNkiDJQOJBWQ3Ehp+Vn7li1MCIj  ${\tt XlEDYJ2wRmcRZQ0bsUzaM/V3p+Q+j8S3osma3Pc6+dDzxL+0g/lnRnLlDapXx28X} \\$ B9urUR5H030zm77B9/mYgIeM8Y1XntlCCELBeuJeEYJUqc0FsGxWNwjsBtRoZ4dv alrvzkXmjJuNIR4YILg8G4kKLhr9JDrtyCkvI9Xm8GDjqQIJ2KpQiJHBLJA0gKxl Yem8CSO/an3A0xqTNZjWbQx6E320PB/rsU28ldadi9c8yeRyXLWpUF4Ghjyoc40d BAQDAgEGMA8GA1UdEwEB/wQFMAMBAf8wQgYDVR0gBDsw0TA3BgVg0AwBATAuMCwG CCsGAQUFBwIBFiBodHRw0i8vcmVwb3NpdG9yeS5laWQuYmVsZ2l1bS5iZTAdBgNV HQ4EFgQUZ+jxTk+ztfMHbwicDIPZetlb50kwEQYJYIZIAYb4QgEBBAQDAgAHMB8G A1UdIwQYMBaAFGfo8U5Ps7XzB28InAyD2XrZW+dJMA0GCSqGSIb3DQEBCwUAA4IC AQAliTyrUcumj9h1IRKZNIKlt2hAyNW1jdkYz+fJ57PDOqtpsvmfoZmuP+6rSbhD ilJ9pfi7Yc9fIDwxGwfkiPJAiRBllaxdtpnkoAMEcxQonLnxMiS6/n6nQqIXpb00 34YAYANJn5Lujd5V9I+iv5rrzXjvcZPNxgEB3x6fJdpVapbokhgrDrg1g7XqEY+J YiJPmv7dXIzhZ6lN29foBzoik1o6Wp4UnC4UsFTgx/hN56cjkdXMCR9JHQMWmcCzincerfor a finite of the control of the conkk2ZUN2SPYL14xK3dCHAdPclmiVoUSZovXEoHM14FTvV10de1UCJB/EE0l9M8H0a pVXIUhSmq01R+A3RD8cvjP9P5FDoxCmeGTrqcXKIj1qWs7gsrXZ0yDCs7HyST5/o M+GQ90LhU9wrH4cMwW8Ns0RyCqZqeghSbd5hE+Almj4SmxjPht7krtQXRGebf5o6 q+RLHXnFCzBtqJeA6U6Apr1SrSvEpk0XLIVs2nt8o/YpAoUMx0rwPRwbjqfl0UUS 6IvKZhALeMBe6GvXpMiTqmlta7cDl3yKJQBAvzuE3QJMPY0XAis6CWA3zUVbznuQ 2Vtk0MBtlQEb+w3OsUh4eIg/Ak0NJ4/24AFf0zklmB7k93t7Xa/YuVWb8go37wtq /A9HvFieImuusfghZ6EU9pvUPmL62NPY54g+nFm2qMtMWQ ----END CERTIFICATE----

# CN=Certipost E-Trust Primary Qualified CA, O=Certipost s.a./n.v., C=BE

Type CA/QC

Status undersupervision

Status starting time 2005-07-26T10:00:00.000Z

## Service digital identity (X509)

Version 3

Serial number 4835703278459639067624485

Signature algorithm SHA1withRSA

Issuer CN=Certipost E-Trust Primary Qualified CA, O=Certipost s.a./n.v., C=BE

 Valid from
 Tue Jul 26 12:00:00 CEST 2005

 Valid to
 Sun Jul 26 12:00:00 CEST 2020

Subject CN=Certipost E-Trust Primary Qualified CA, O=Certipost s.a./n.v., C=BE

Public key Sun RSA public key, 2048 bits

modulus:

 $2198165027276639742335246370299919491834299685174947076499863829\\ 7101984511083629850948734739259892644517804066934196324549964291\\ 3192950780187748886826305662589231481198165241013890789999605732\\ 7037799082855868763511239453871155320357733059447691386874174245\\ 6351418525550214828297591584323227847019805029382183516476456072\\ 1350350984913304723496042939229874921930931967750335049019790482\\ 8017572130561815887751919653650932481620948873902322540903538293\\ 2017480465444929903218227769334668958530404811571842689601047281\\ 9175682817566553198501338089830997047280971197474917236039149732$ 

00214236187812432050305807187505398614653

public exponent: 65537

Subject key identifier f078f9077710bbdc1ea1ae79fb3010dbc634f817

Key usage keyCertSign

cRLSign

Basic constraints CA=true; PathLen=unlimited

SHA1 Thumbprint 742cdf1594049cbf17a2046cc639bb3888e02e33

SHA256 Thumbprint 058a40323ec8c46262c3052a5d357b91ac24d3da26351b3ff4407e99f7a4e9b4

## Extension (critical: true)

#### Qualifications

Qualifier: QCForLegalPerson

Assert: atLeastOne

Policy OID: 0.3.2062.7.1.1.112.1 Policy OID: 0.3.2062.7.1.1.140.1 Policy OID: 0.3.2062.7.1.1.111.1

#### Additional service information

#### RootCA-QC

```
The decoded certificate:
 Subject: CN=Certipost E-Trust Primary Qualified CA, 0=Certipost s.a./n.v., C=BE \sim 10^{-5}
 Signature Algorithm: SHAlwithRSA, OID = 1.2.840.113549.1.1.5
 Key: Sun RSA public key, 2048 bits
 modulus:
1013890789999665732703779908285586876351123945387115532035773305944769138687417424563514185255502148282975915843232278470198050293821835164764560721350350984913304723496042991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913201991320199132019913019913019913019913019913019913019913019913019913019913019913019913019913019913019913019913019913019913019913019913019913019910199130199130199130199130199130199191019919101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910199101991019910
39229874921930931967750335049019790482801757213056181588775191965365093248162094887390232254090353829320174804654449299032182277693346689585304048115718426896010472819175682
public exponent: 65537
 Validity: [From: Tue Jul 26 12:00:00 CEST 2005,
                      To: Sun Jul 26 12:00:00 CEST 2020]
 Issuer: CN=Certipost E-Trust Primary Qualified CA, O=Certipost s.a./n.v., C=BE
 SerialNumber: [
                              04000000 00010552 64c4251
Certificate Extensions: 5
[1]: ObjectId: 2.5.29.19 Criticality=true
BasicConstraints:[
 CA:true
 PathLen: 2147483647
[2]: ObjectId: 2.5.29.32 Criticality=false
CertificatePolicies [
 [CertificatePolicyId: [0.3.2062.7.1.0.1.2.0]
[PolicvOualifierInfo: [
 qualifierID: 1.3.6.1.5.5.7.2.1
  qualifier: 0000: 16 22 68 74 74 70 3A 2F 2F 77 77 77 2E 65 2D 74 ."http://www.e-t
0010: 72 75 73 74 2E 62 65 2F 43 50 53 2F 51 4E 63 65 rust.be/CPS/QNce
0020: 72 74 73 20
]] ]
[3]: ObjectId: 2.5.29.15 Criticality=true
KeyUsage [
 Key_CertSign
Crl_Sign
[4]: ObjectId: 2.16.840.1.113730.1.1 Criticality=false
NetscapeCertType [
   S/MIME CA
  Object Signing CA]
[5]: ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
0010: C6 34 F8 17
                                                                                            .4..
 Algorithm: [SHA1withRSA]
 Signature:
0000: 6C E1 D8 5F 74 58 E9 70
                                                 49 D6 CA 0D 2C 58 DA CA l.._tX.pI...,X..
                                                   0010: 64 B6 51 4F C3 06 64 01
0020: BF 3B 85 86 E2 3D 4A 18
0030: F4 EE 22 FC 9D 18 21 72
                                                   B5 D2 B6 76 8B 3B 81 5C .....f.....v.;.\
0040: F7 95 24 81 66 C1 B5 C3
                                                   09 40 EE F8 60 4C 19 E4 ...+....@..`L..
A4 08 C9 B4 BF 9E 50 4E ...'..c.....PN
0050: B8 A1 0F 2B 01 14 8B 80
0060: 17 CD 27 01 B3 63 12 05
                                                    3D E7 23 7C EA 25 71 7C ....3fu.=.#..%q.
0070: B5 DE 0F 92 33 66 75 D0
0080: FE 3E 2E 36 79 A1 E5 29
                                                   50 23 35 05 95 78 BB 9F .>.6y..)P#5..x..
5C 33 CD C2 BB 7E 68 77 yd.WH',.\3...hw
0090: 79 64 DC 57 48 27 2C E2
```

84 6B 7D 7A AF 39 0B 2C ./.I.r...k.z.9.,

00A0: A7 2F A3 49 17 72 E1 00

```
6A 76 3A D3 AC CD 9D B1 ..Wd2l..jv:.
00C0: E7 37 DC EC 0C 2F C5 57
                               60 DF 88 F5 43 B1 01 64 .7.../.W`...C..d
                               EF 97 E6 7F BF 91 87 B3 &.'....P......
00D0: 26 B4 27 82 10 B2 A3 50
                               73 49 F4 E8 8D 2E 6B 8A ...*.z4lsI....k.
00E0: DB 90 A9 2A E2 7A 34 6C
00F0: DD A1 8A 7F 63 D0 BF 58
                               1E AF CC 3F 92 50 2D D1 ....c..X...?.P-.
```

#### The certificate in PEM format:

-BEGIN CERTIFICATE-

MIID3iCCAsagAwIBAgILBAAAAAABBVJkxCUwD0YJKoZIhvcNA0EFB0AwXDELMAkG A1UEBhMCQkUxHDAaBgNVBAoTE0NlcnRpcG9zdCBzLmEuL24udi4xLzAtBgNVBAMT JkNlcnRpcG9zdCBFLVRydXN0IFByaW1hcnkgUXVhbGlmaWVkIENBMB4XDTA1MDcy NiEwMDAwMFoXDTIwMDcvNiEwMDAwMFowXDELMAkGA1UEBhMCOkUxHDAaBgNVBAoT E0NlcnRpcG9zdCBzLmEuL24udi4xLzAtBgNVBAMTJkNlcnRpcG9zdCBFLVRydXN0 IFBy a W1 hcn kg UXV hb Gl ma WV kIENBMIIBI jANB g kqh ki G9 w 0 BAQEFAAO CAQ8 A MIIBCgKCAOEAriDSeNuaoHKcBFIlLG1S2NcniT0g4bLV+zB1av1/HGe0DucfEt8XeRi7 tBtv+D11G55nN/Dx+g917YadAwShKHAtPLJroHNR4zWpdKUIPpSFJzYqqnJk/Hfu dpQccuu/Msd3A2olggkFr19gPH+sG7yS6Dx0Wc7xfFQt0K6W8KxvoTMMIVoBuiMg W6CGAtVT3EkfqDKzrztG07bvnzmz0Avneor2KPmnb1ApvHlYi0nSpdiFflbxaRV4 RBE116VUPqtmJdLb4xjxLivicSMJN2RDQnQylnfel6LploacJUQJ1AGdUX4ztwlEight and the property of the5YCXDWRbdxiXpUupnhCdh/pWp88KfQIDAQABo4GgMIGdMA4GA1UdDwEB/wQEAwIB BiAPBqNVHRMBAf8EBTADAOH/MB0GA1UdDq0WBBTwePkHdxC73B6hrnn7MBDbxiT4 FzBIBgNVHSAEQTA/MD0GCQ0QDgcBAAECADAwMC4GCCsGAQUFBwIBFiJodHRw0i8v d3d3LmUtdHJ1c3QuYmUvQ1BTL1F0Y2VydHMgMBEGCWCGSAGG+EIBAQQEAwIABzAN BakahkiG9w0BAOUFAAOCAOEAbOHYX3RY6XBJ1soNLFiavmS2UU/DBm0B6YpzHZ7P Rni/O4WG4j1KGJQqgXdvgvhv9O4i/J0YIXJguxiAgpX7+feVJIFmwbXDtdK2dos7 gVy4oQ4rARSLgAlA7vhgTBnkF80nAbNjEgWkCMm0v55QTrXeD5IzZnXQPecjf0ol cXz+Pi42eaHlKVAjNQWVeLufeWTcV0gnL0JcM83Cu35od6cvo0kXcuEAhGt9eq85 CyzV2FdkMmyECmp2Ot0szZ2x5zfc7AwvxVdg34j1Q7EBZCa0J4IQsqNQ75fmf7+R h7PbkKkq4no0bHNJ90iNLmuK3aGKf2PQv1ger8w/klAt0Q== ----END CERTIFICATE---

## CN=Certipost Public CA for Qualified Signatures, O=Certipost n.v./s.a., C=BE

CA/OC *Type* 

**Status** undersupervision

2012-01-11T19:45:06.000Z Status starting time

## Service digital identity (X509)

Version Serial number 904

Signature algorithm SHA256withRSA

CN=Verizon Global Root CA, OU=OmniRoot, O=Verizon Business, C=US Issuer

Valid from Wed Jan 11 20:45:06 CET 2012 Valid to Tue Jan 11 20:44:34 CET 2022

Subject CN=Certipost Public CA for Qualified Signatures, O=Certipost n.v./s.a., C=BE

Public key Sun RSA public key, 2048 bits

modulus:

2058370808117806886719567856147320061945292190592796129179327367484074478170330701774649713666715833210650528515435727743179164568714309427414922655427737007468372319167639662905481587399501992029174676515494584699514099891322542890739713299134792579834056 66540746196877065650295836633402647702698567201014894473503415489667917131633966990337885540161539197154038478640639231113106791 3663589486493118066042504737642498346914368670309047269922309076 6138772412256664686136790625895780242652401177074998149327839849

23682396679386042809154363424543342942381

public exponent: 65537

Subject key identifier 0e3733c7286ebfce5fe62ae698908bacc1e62844

CRL distribution

http://cdp1.public-trust.com/CRL/Omniroot2034.crl points

Authority key identifier

4c3811b898005b5a2b703eaa78e4d5676767a77e

Key usage keyCertSign

cRLSign

Basic constraints CA=true; PathLen=0

SHA1 Thumbprint 05e88c57c47c3b510aed61a8c9d427ffe2925c01

```
4671a19c0fb1e221aeda10c7d745b7e5bf4faaffafc63fc2e2f8add187adab69
SHA256 Thumbprint
The decoded certificate:
Version: V3
Subject: CN=Certipost Public CA for Qualified Signatures, O=Certipost n.v./s.a., C=BE
Signature Algorithm: SHA256withRSA, OID = 1.2.840.113549.1.1.11
Key: Sun RSA public key, 2048 bits
public exponent: 65537
Validity: [From: Wed Jan 11 20:45:06 CET 2012,
          To: Tue Jan 11 20:44:34 CET 2022]
Issuer: CN=Verizon Global Root CA, OU=OmniRoot, O=Verizon Business, C=US
SerialNumber: [
Certificate Extensions: 6
[1]: ObjectId: 2.5.29.35 Criticality=false
AuthorityKeyIdentifier [
KeyIdentifier [
0000: 4C 38 11 B8 98 00 5B 5A 2B 70 3E AA 78 E4 D5 67 L8....[Z+p>.x..g
0010: 67 67 A7 7E
[2]: ObjectId: 2.5.29.19 Criticality=true
BasicConstraints:[
CA:true
PathLen:0
[3]: ObjectId: 2.5.29.31 Criticality=false
CRLDistributionPoints [
[DistributionPoint:
   [URIName: http://cdpl.public-trust.com/CRL/Omniroot2034.crl]
[4]: ObjectId: 2.5.29.32 Criticality=false
CertificatePolicies [
[CertificatePolicyId: [2.5.29.32.0]
[PolicyQualifierInfo: [
qualifierID: 1.3.6.1.5.5.7.2.1
qualifier: 0000: 16 24 68 74 74 70 73 3A 2F 2F 77 77 7F 63 65 .$https://www.ce
0010: 72 74 69 70 6F 73 74 2E 63 6F 6D 2F 73 68 6F 77 rtipost.com/show
0020: 70 6F 6C 69 63 79
]] ]
[5]: ObjectId: 2.5.29.15 Criticality=true
KeyUsage [
Key_CertSigr
Crl Sign
[6]: ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
KeyIdentifier [
0000: 0E 37 33 C7 28 6E BF CE 5F E6 2A E6 98 90 8B AC .73.(n.._.*....
0010: C1 E6 28 44
Algorithm: [SHA256withRSA]
Signature:
                        48 53 1E 3E 0A 88 33 07 s.W...4.HS.>..3.
0000: 73 F0 57 07 07 F3 34 DE
0010: 6C 55 49 D2 75 85 54 92
                        F2 80 19 1C 86 5D D7 F4 \UI.u.T.....].
0020: 10 35 18 31 AC 35 F8 8D
                        4B 0F 6D 66 4B 15 4C 28 .5.1.5..K.mfK.L(
0030: 91 12 78 3B C4 B3 42 65
                        A8 44 46 A2 10 8C F6 38
                                            ..x;..Be.DF....8
                        21 AC 5B 2C 0D C9 7C 35
0040: A0 AA EB 8D 42 18 10 E1
                                            ....B...!.[,...5
0050: 6A D2 0C 7E 9D 83 EC 5B
                        22 36 B4 DC AF 2D F2 87
                                            j.....["6...-.
0060: 6B F9 7F 16 77 0B 25 7B
                        A3 66 52 4B EA 44 BC 58
                                            k...w.%..fRK.D.X
                        AE 3F 46 13 DC AB 56 55 o...eI`g.?F...VU
0070: 6F B9 FA 9D 65 49 60 67
0080: EF 86 AC 26 E3 41 45 9E
                        D2 E8 81 77 3F 1C C0 28
                                            ...&.AE....w?..(
0090: 33 7D 62 DA 7C BC 9C 35
00A0: FA 68 94 BC 1E 30 5C F3
                        72 CD 51 A1 2F F4 08 9F 3.b...5r.Q./...
AD D1 8F 7F 52 B1 C2 FF .h...0\....R...
```

C3 69 F0 82 27 F1 4D B9

00B0: CD 95 BE 29 A9 EF 2E FB

```
00C0: A0 3C D1 56 23 1D 61 EC
                              9E 4D 59 8C 55 81 5A 5A .<.V#.a..MY.U.ZZ
00D0: 62 6C 93 73 21 5A F6 52
                              84 8A AF 97 01 96 7E B4 bl.s!Z.R.....
00E0: 79 80 91 A5 E2 2B 7B 19 27 B7 9A 29 AF A3 27 72 y....+..'..)..'r
00F0: 28 A9 09 73 9B 93 A7 3F E0 48 8F 9E B5 98 8A F8 (..s...?.H.....
```

#### The certificate in PEM format:

 ${\tt MIIELTCCAxWgAwIBAgICA4gwDQYJKoZIhvcNAQELBQAwXDELMAkGA1UEBhMCVVMx}$ GTAXBqNVBAoMEFZlcml6b24q0nVzaW5lc3MxETAPBqNVBAsMCE9tbmlSb290MR8w HQYDVQQDDBZWZXJpem9uIEdsb2JhbCBSb290IENBMB4XDTEyMDExMTE5NDUwNloX  ${\tt DTIyMDExMTE5NDQzNFowYjELMAkGA1UEBhMCQkUxHDAaBgNVBAoTE0NlcnRpcG9zerout} \\$ dCBuLnYuL3MuYS4xNTAzBqNVBAMTLENlcnRpcG9zdCB0dWJsaWMq00EqZm9vIFF1 YWxpZmllZCBTaWduYXR1cmVzMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKC  ${\tt AQEAow3rmuZKZMnGhQRGeEzZK4THeq59CIqK6BseSxLmZ3sh8znY0FBNK40XmFEj}$ 0Y990nIvAJxnU5bcvSSBF0KPwtD5cFcmpcvP7BR0i6/MvJCE6BMD8wcS61CJfLlm 8/p/VRF9KsDfa6fMd/Wlghbq780wa22+UgXpFr27eqBCsUzEiZya5cILWXM0hmP+ ZE30i7pLZ/Dh+50tn/R+P0IVBBIypiycnx/u4Q/loEqMyy+DFliuMfCbCpE2Pbwz 0R+SCalFNeR09dlfmJ5XlpSr5K7dKXJP8DaoMw8Cu5fGLU8z2awax+3Zv0XdxDNF e2g8HHX4WdMymhSzbmnLjGVYrQIDAQABo4HyMIHvMBIGA1UdEwEB/wQIMAYBAf8C  ${\tt AQAwRQYDVR0gBD4wPDA6BgRVHSAAMDIwMAYIKwYBBQUHAgEWJGh0dHBz0i8vd3d3}$ LmNlcnRpcG9zdC5ib20vc2hvd3BvbGlieTA0BqNVH08BAf8EBAMCA0YwHwYDVR0i BBgwFoAUTDgRuJgAWlorcD6qe0TVZ2dnp34wQgYDVR0fBDsw0TA3oDWgM4YxaHR0 cDovL2NkcDEucHVibGljLXRydXN0LmNvbS9DUkwvT21uaXJvb3QyMDM0LmNybDAd BgNVHQ4EFgQUDjczxyhuv85f5irmmJCLrMHmKEQwDQYJKoZIhvcNAQELBQADggEB AHPwVwcH8zTeSFMePgqIMwdsVUnSdYVUkvKAGRyGXdf0EDUYMaw1+I1LD21mSxVM  ${\it KJESeDvEs0JlqERGohCM9jigquuNQhgQ4SGsWywNyXw1atIMfp2D7FsiNrTcry3y} \\$ h2v5fxZ3CyV7o2ZSS+pEvFhvufqdZUlgZ64/RhPcq1ZV74asJuNBRZ7S6IF3PxzA KDN9Ytp8vJw1cs1RoS/0CJ/6aJS8HjBc863Rj39SscL/zZW+KanvLvvDafCCJ/FN uaA80VYjHWHsnk1ZjFWBWlpibJNzIVr2UoSKr5cBln60eYCRpeIrexknt5opr6Mn ciipCX0bk6c/4EiPnrWYivg= ----END CERTIFICATE---

## Society for Worldwide Interbank Financial Telecommunication **SCRL**

Service provider

trade name

S.W.I.F.T. SCRL

Information URI

http://www.swift.com/pkirepository

Service provider

street address

Avenue Adèle 1

Service provider

postal code

1310

Service provider

La Hulpe

locality

Service provider state Brussels

Service provider

BE

country

## SWIFTNet PKI Certification Authority

Type

**Status** undersupervision

2013-05-15T00:00:00.000Z Status starting time

## Service digital identity (X509)

Version

Serial number 1007235709 Signature algorithm SHA1withRSA Issuer O=SWIFT

Valid from Sat Jun 15 13:51:47 CEST 2002 Valid to Wed Jun 15 14:21:47 CEST 2022

Subject O=SWIFT Public key Sun RSA public key, 2048 bits

modulus:

2713489144953666367009133891636460566719364721268361046536591993 4994474903020635584331677653228200210928489182501819079634477925 849223359099983741305164508178246344443502931307261967832450338850118996266393519636332606172261953735843948520728889573041781175313510569711163457668946603482121013634442930239281415342850090 7026386418520436427134899300324073409253701773263117431279842284 8480577617459936682837566698589952098721105585848777111378534843 5966527642400898111594497598591390136982490646196185727187396856

39915967136410239131574955455289383883587

public exponent: 65537

Authority key

Subject key identifier 3e30b33b359757fff140db1b4501382e15a79eb2 3e30b33b359757fff140db1b4501382e15a79eb2

identifier Key usage

keyCertSign cRLSign

Basic constraints

CA=true; PathLen=unlimited

SHA1 Thumbprint

d9a235c88c875b171174d1076b596af9e0a0363d

SHA256 Thumbprint cfa61bf3895cfe4244fbe684aedc88feaddd14d6aa3c73f5688f2c1e52c9a604

## Extension (critical: true)

#### Qualifications

[DistributionPoint: [CN=CRL1, O=SWIFT]

Qualifier: QCForLegalPerson

Assert: atLeastOne

Policy OID: 1.3.21.6.3.10.200.3

```
The decoded certificate:
```

```
Subject: 0=SWIFT
Signature Algorithm: SHAlwithRSA, OID = 1.2.840.113549.1.1.5
Key: Sun RSA public key, 2048 bits
modulus:
```

```
public exponent: 65537
Validity: [From: Sat Jun 15 13:51:47 CEST 2002,
            To: Wed Jun 15 14:21:47 CEST 2022]
Issuer: 0=SWIFT
SerialNumber: [
                 3c09327d1
Certificate Extensions: 8
[1]: ObjectId: 1.2.840.113533.7.65.0 Criticality=false
Extension unknown: DER encoded OCTET string =
0010: 04 90
[2]: ObjectId: 2.5.29.35 Criticality=false
AuthorityKeyIdentifier [
KeyIdentifier [
0000: 3E 30 B3 3B 35 97 57 FF     F1 40 DB 1B 45 01 38 2E     >0.;5.W..@..E.8.
[3]: ObjectId: 2.5.29.19 Criticality=false
BasicConstraints:[
CA:true
PathLen:2147483647
[4]: ObjectId: 2.5.29.31 Criticality=false
CRI DistributionPoints |
```

```
11
[5]: ObjectId: 2.5.29.15 Criticality=false
KeyUsage [
Key_CertSign
Crl_Sign
[6]: ObjectId: 2.16.840.1.113730.1.1 Criticality=false
NetscapeCertType [
 S/MIME CA
 Object Signing CA]
[7]: ObjectId: 2.5.29.16 Criticality=false
PrivateKeyUsage:
From: Sat Jun 15 13:51:47 CEST 2002, To: Wed Jun 15 14:21:47 CEST 2022]
[8]: ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
KevIdentifier [
0000: 3E 30 B3 3B 35 97 57 FF F1 40 DB 1B 45 01 38 2E >0.;5.W..@..E.8.
Algorithm: [SHA1withRSA]
Signature:
0010: 80 CB 07 4E 87 4E A5 CD AD F3 D7 9E ED CB B3 78 ...N.N........x
0020: CE FD 20 2C C3 D5 F1 F3
                            1B 1A 42 CB 8B 62 A7 9B .. ,.....B..b..
                            1C 1D 39 5C FB D0 34 53 ..4..._...9\...4S
0030: A3 D1 34 D6 C3 92 5F 03
                            0040: CF 93 5A 36 6D 15 D4 8B
0050: 1A DA 39 12 49 40 9B CC
                            B3 93 32 AC C1 A4 8A F2 ...Nwp....2...
0060: C3 06 09 4E 77 70 E0 88
0070: D9 D7 C7 F7 AB 0F 71 B8
                            D7 AE E5 01 37 D6 E4 4F
                                                  .....q.....7...0
0080: 42 A2 DE D6 16 DD FF 81
                            03 17 6C 5C 7E F5 C2 C6 B......\\....
                            09 5D 05 5D 87 1E F3 86 .W...D...].]..
0090: 86 57 8E C7 D7 44 91 BA
00A0: BB F3 E7 3E 9C 55 53 B9
                            4A 18 49 01 2B 21 3D 55 ...>.US.J.I.+!=U
00B0: E3 31 DA B3 B5 62 42 00
                            2B 1D 55 0A CE 8B 2B 83 .1...bB.+.U...+.
                            88 33 07 0D E2 31 CD BA .F....Nf.3...1..
00C0: D9 46 A0 B5 17 BA 4E 66
                           00D0: 7B AD ED 45 C1 DA C1 A8
00E0: 2E AC 78 80 91 FE C3 28
00F0: CA 50 B5 C3 7E 4B 39 AF
                           70 97 86 79 CB 0C 9E 09 .P...K9.p..y....
```

#### The certificate in PEM format:

---BEGIN CERTIFICATE-----

MIIDkDCCAnigAwIBAgIEPAkyfTANBgkqhkiG9w0BAQUFADAQMQ4wDAYDVQQKEwVT V@lGVDAeFw@wMjA2MTUxMTUxNDdaFw@yMjA2MTUxMjIxNDdaMBAxDjAMBgNVBAoTwidthered and the state of theBVNXSUZUMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA1vMie2UrDYQy 2yk3+hjuqgqSc8br8qtqzXHsB7Zt99PenOdTFAsAnFyshdMVIGgwmyJb8X3QpFEJ nh6is3o+JrHfkDPs07ISroFc9lAD7TEGQEnfiCMNJnJRH80ce0bLKmBfqv/Gwrsp /SZRzFUlJu+PILZaZ3uwVux01ZLkKWl0VGS0JudNhh2geWDU3D3SusRBNS37d4h5 zg3ZV3nmDWuQb0K866KRjiYRRY7rau/amjUYegkJe3bhK18yRlYprz25AS3XWl7a zOpKv9obTQINRgg/wNwNdqwSF2rZLt/bZg8UnlomKWq7MTQfN/cHniGOQbfNtINL MWblH5aT0wIDA0ABo4HxMIHuMBEGCWCGSAGG+EIBA00EAwIABzAvBgNVHR8EKzAp MCeqJaAipCEwHzEOMAwGA1UEChMFU1dJRl0xDTALBqNVBAMTBENSTDEwKwYDVR00 AgEGMB8GA1UdIwQYMBaAFD4wszs1l1f/8UDbG0UB0C4Vp56yMB0GA1UdDgQWBBQ+ MLM7NZdX//FA2xtFATquFaeesiAMBqNVHRMEBTADAOH/MB0GCSqGSIb2f0dBAA00 MA4bCFY1LjA6NC4wAwIEkDANBgkqhkiG9w0BAQUFAAOCAQEAvs0iVHn5v9Z+5+yZ  $\verb"peNjGIDLB06HTqXNrfPXnu3Ls3j0/SAsw9Xx8xsaQsuLYqebo9E01s0SXwMcHTlc" and the substitution of the substitu$ +9A0U8+TWiZtFdSL0q7L9rI/lwIa2ikSSUCbzFtRkiM4pVR0wwYJTndw4IizkzKs waSK8tnXx/erD3G4167lATfW5E9Cot7WFt3/gQMXbFx+9cLGhle0x9dEkboJXQVd 4jHNunut7UXB2sGo/oZ+vIJA5NQurHiAkf7DK01C9kd8a3zgylC1w35L0a9wl4Z5 ----END CERTIFICATE----

Trusted List Signer

Subject OU=Ministry of Economic Affairs, O=Belgian Federal Government, C=BE,

CN=Belgian Trust List Scheme Operator

Issuer OU=Ministry of Economic Affairs, O=Belgian Federal Government, C=BE,

CN=Belgian Trust List Scheme Operator

 Not before
 Fri Feb 26 11:42:04 CET 2010

 Not after
 Mon Feb 24 11:42:04 CET 2020

Serial number 15681248625855287085

Version 3

Public key SHA1 0e2b1b3ce368b11ae8b9221982ce69740e3dceb9 Thumbprint

## $\begin{array}{ll} \textit{Public key SHA256} & 2 \text{efdccbd9b768ea9654152816c48a53857f658c50462c12f66f5d56c0961616d} \\ \textit{Thumbprint} & \end{array}$

```
The decoded certificate:
Subject: OU=Ministry of Economic Affairs, O=Belgian Federal Government, C=BE, CN=Belgian Trust List Scheme Operator
Signature Algorithm: SHA1withRSA, OID = 1.2.840.113549.1.1.5
Key: Sun RSA public key, 2048 bits
24006751729987737463285930452993902374629050526542016130031750322293743139213202784813213482709335152611031406391633037540032036565000829743608508868431427838960727335586132
public exponent: 65537
Validity: [From: Fri Feb 26 11:42:04 CET 2010,
         To: Mon Feb 24 11:42:04 CET 2020]
Issuer: OU=Ministry of Economic Affairs, O=Belgian Federal Government, C=BE, CN=Belgian Trust List Scheme Operator
SerialNumber: [
             d99efc8a daafcf2d]
Certificate Extensions: 4
[1]: ObjectId: 2.5.29.19 Criticality=false
BasicConstraints:[
CA: false
PathLen: undefined
[2]: ObjectId: 2.5.29.37 Criticality=false
ExtendedKeyUsages [
0.4.0.2231.3.0
[3]: ObjectId: 2.5.29.15 Criticality=false
KeyUsage [
DigitalSignature
[4]: ObjectId: 2.5.29.14 Criticality=false
SubjectKeyIdentifier [
KeyIdentifier [
0010: 75 CC 6E 6C
Algorithm: [SHA1withRSA]
```

D5 9F E5 E2 BF DD FA E7 .%..?....

1E 6B B5 A7 CD 58 B2 1B R..S....k...X..

33 32 5F 2E 01 6D 43 CC .I#p....32 ..mC.

9A C7 26 6C 1C 40 FC 41 HW..t..Q..&l.@.A

DF 7E E1 58 BB 68 6D 00 W....A....X.hm.

09 70 9F B6 D7 C5 30 4D .a..%..@.p....0M

1D 5D 47 DA 91 81 63 99 \$....0.l.]G...c.

EB 95 53 C4 07 13 FE 01 ...l...d..S.....
75 D5 DB FC 69 22 9F 61 ..n..P[.u...i".a
51 1B 2C E1 36 BC D5 42 .C.e.IQ.Q.,.6..B

B8 1A 69 D0 2B 4F 2B BE

59 77 11 4F 2B 01 22 9C

17 EA 1E 49 93 16 23 B5

1A 28 3B 4A 5A DB DF 9C

7D 74 B4 56 37 5B 58 DF

AF 19 00 D7 04 33 0F 8C .&....

...\_...T..i.+0+.

.....k....I..#.

..f....(;JZ..

.0....i.t.V7[X.

#### The certificate in PEM format:

----BEGIN CERTIFICATE---

Signature

0000: A6 25 D0 FC 3F B8 08 E8

0010: A9 C1 F0 5F 2E 7B FC 54

0020: 52 F0 D2 53 FF 11 C5 RD

0030: 1C 49 23 70 0C ED ED 1C

0040: D1 BF F2 A0 8C BC 6D 1A

0050: 48 57 D5 F2 74 07 1F 51

0060: 57 1E 9E F8 E4 41 03 7F

0070: 1B E4 B0 D7 03 9C 6B DC

0080: 82 0F 66 D2 F6 D6 RF 8D

0090: 86 61 95 86 25 97 BD 40 00A0: 24 CE F8 E4 12 30 EE 6C

00B0: 88 4F B7 8B 8D CF 9D 69

00C0: CC 26 B5 11 CC 1A 20 A0

00D0: 96 FC 16 6C BC B2 BC 64

00E0: E7 AF 6E BA 99 50 5B 0C 00F0: 92 43 1B 65 1D 49 51 D5

MIID3TCCAsWgAwIBAgIJANme/Irar88tMA0GCSqGSIb3DQEBBQUAMIGGMSswKQYD V00DEvJCZWxnaWFuIFRvdXN0IExpc30gU2NoZW1lIE9wZXJhdG9vM0swC0YDV00G EwJCRTEjMCEGA1UEChMaQmVsZ2lhbiBGZWRlcmFsIEdvdmVybm1lbnQxJTAjBgNV BAs THE1 pbmlzdHJ5IG9mIEVjb25vbWljIEFmZmFpcnMwHhcNMTAwMjI2MTA0MjA0WhcNMiAwMiI0MTA0MiA0WiCBhiErMCkGAlUEAxMiOmVsZ2lhbiBUcnVzdCBMaXN0 IFNjaGVtZSBPcGVyYXRvcjELMAkGA1UEBhMCQkUxIzAhBgNVBAoTGkJlbGdpYW4g RmVkZXJhbCBHb3Zlcm5tZW50MSUwIwYDVQQLExxNaW5pc3RyeSBvZiBFY29ub21parter and the compact of the cYyBBZmZhaXJzMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAviuMAu24 2Bg3jIlV+lKm1FNaAgBzjDDXtP9+zqI+0f0jzBacWXR67a5hUuPggpEgPt8yGe83 dQkjmhS8hpUwZbs7WcbDg0C6ewI7+LSEx4wq2sEU/9mXMbDTqyhmnxu5p0eM8fGV uBzQWWLj2ZsmRbeGEfZXbp37tT3X5ok289YbUp5ngyMrYZjlh75ncHT495JgaIVqV+y03zwJvTDHeBLZDvMucvPJX68lu7Pbfdw0pCrF/b04AzLAMARVsWv0olMvHUlF FxhOenzVTEkduqtBzTicZNomw5qIdK0Lb6gWEcRbvBJzgcNauln30GgXuA1WMdVd 3SOfAWQKvRb83QIDAQABo0wwSjAJBgNVHRMEAjAAMAsGA1UdDwQEAwIHgDAdBgNV HQ4EFgQUlbMH5fNSsMsP6WsAH9C0ZXXMbmwwEQYDVR0lBAowCAYGBACRNwMAMA0G CSqGSIb3DQEBBQUAA4IBAQCmJdD8P7gI6NWf5eK/3frnqcHwXy57/FS4GmnQK08r vlLw0lP/EcW9Hmu1p81YshscSSNwD03tHDMyXy4BbUPM0b/yoIy8bRpZdxFPKwEi nEhX1eJ0Bx9RmscmbBxA/EFXHp745EEDf99+4Vi7aG0AG+Sw1w0ca9wX6h5JkxYi tYIPZtL21r+NGig7Slrb35yGYZWGJZe9QAlwn7bXxTBNJM745BIw7mwdXUfakYFj mYhPt4uNz51pfXS0VjdbWN/MJrURzBogoK8ZANcEMw+MlvwWbLyyvGTrlVPEBxP+ AeevbrgZUFsMddXb/Gkin2GS0xtlHUlR1VEbL0E2vNVC

-----END CERTIFICATE-----

## The public key in PEM format: ....BEGIN PUBLIC KEY..... MIIBIJANBgkqhkiG9w0BAQEFAAOCAQBAMIIBCgKCAQEAviuMAu242Bg3jIlV+lKm

1FNaAgBzjDDXtP9+zqI+0f0jzBacWXR67a5hUuPggpEgPt8yGe83dQkjmhS8hpUw Zbs7WcbDgCGew17+L5Ex4wq2sEU/9mXMbDTqyhmnxu5p0eM8FGVUB2QWWLj2Zsm RbeGEfZXbp37tT3X5ok289YbUp5ngyMrYZjlh75ncHT495JgaIVqV+y03zwJvTDH eBLZDvMucvPJX68lu7Pbfdw0pCrF/b04AzLAMARVsWv0olMvHUlFFxh0enzVTEkd  ${\tt uqtBzTicZNomw5qIdK0Lb6gWEcRbvBJzgcNauln30GgXuA1WMdVd3S0fAWQKvRb8}$ 3QIDAQAB
----END PUBLIC KEY-----