

# Mozilla - CA Program

Case Information			
Case Number	00000033	Case Record Type	CA Owner/Root Inclusion Request
CA Owner/Certificate Name	OpenTrust / KEYNECTIS	Request Status	Ready for Public Discussion

Additional Case Information			
Subject	CertPlus root renewal request	Case Reason	New Owner/Root inclusion requested

Bugzilla Information	
Link to Bugzilla Bug	<a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095</a>

General information about CA's associated organization			
CA Email Alias 1	rcprogram@opentrust.com		
CA Email Alias 2			
Company Website	<a href="http://www.opentrust.com/en/certification-policy">http://www.opentrust.com/en/certification-policy</a>	Verified?	Verified
Organizational Type	Private Corporation	Verified?	Verified
Organizational Type (Others)		Verified?	Not Applicable
Geographic Focus	EMEA	Verified?	Verified
Primary Market / Customer Base	The company is known as Keynectis, with the Certplus and OpenTrust brands. Issues certs to public or private corporations, associations.	Verified?	Verified
Impact to Mozilla Users	Renew already registered root certificate (Certplus Class 2 expiring in 2019) with five different CA certificates for the next 24 years based upon different characteristics: - Two brandings: existing one "Certplus" and the new one "OpenTrust" - Different technologies about keys and algorithms: RSA/ECC, SHA 256 / 512 / ECC	Verified?	Verified

Response to Mozilla's list of Recommended Practices			
Recommended Practices	<a href="https://wiki.mozilla.org/CA:Recommended_Practices#CA_Recommended_Practices">https://wiki.mozilla.org/CA:Recommended_Practices#CA_Recommended_Practices</a>	Recommended Practices Statement	I have reviewed Mozilla's list of Recommended Practices, and confirm that we follow those practices, with exceptions and clarifications noted in the text box below.
CA's Response to Recommended Practices	* Document Handling of IDNs in CP/CPS - Comment #9: IDN not currently supported.	Verified?	Verified

\* Revocation of Compromised Certificates - CP section 4.9.1.3  
 \* DNS names go in SAN - SSL CP section 7.1.1.2  
 \* Domain owned by a Natural Person - SSL CP section 7.1.1.2, Comment #9: domain owned by natural person is only possible for DV certificate (not authorized for OV, French RGS and EV SSL). SAN shall be filled with at least one entry and one of the entries shall be placed in the CN of the DN of the subject.

## Response to Mozilla's list of Potentially Problematic Practices

Potentially Problematic Practices	https://wiki.mozilla.org/CA:Problematic_Practices#Potentially_problematic_CA_practices	Problematic Practices Statement	I have reviewed Mozilla's list of Potentially Problematic Practices, and confirm that we do not do those practices, with exceptions and clarifications noted in the text box below.
CA's Response to Problematic Practices	<p>* DV and OV Certificates include a wildcard asterisk character. Before issuing a Wildcard certificate, RA verifies that rules given in section "11.1.3 Wildcard Domain Validation" from CAB Forum requirements for SSL/TLS certificate are respected.</p> <p>* Distributing generated private keys in PKCS#12 files - Comment #9: CAs may be authorized by OpenTrust to issue such key pair and associated certificate. OpenTrust's has a CA who provides Pkcs#12 key pair and the process is audited each year by external entity (LSTI) according RGS and ETSI rules (102 042) and uses a HSM certified EAL4+ or FIPS 140-2 level 3. But for SSL/TLS certificate, OpenTrust doesn't generate the key for Subscriber.</p> <p>* Both external CAs and External RAs are allowed. RCA's CP describes how Root CA, ICA and all CA (OpenTrust's CA and Customer's CA) are audited. Please refer to section 1.4, 4.1, 4.2 and 8 of the RCA's CP. Comment #9: In addition to that and as already explained in this section and in the RCA's CP, OpenTrust's PMA audits and approves all procedures from external entities signed by RCA. This control covers all PKI component of the PKI whom CA is signed by OpenTrust's RCA or ICA (refer to section 8 of RCA's CP). Additionally to that, when external entity is only RA for OpenTrust's CA, a contract shall be established between OpenTrust and external entity and the contract reference the procedure approved by PMA and that have to be used by RA. A contract is also required when a CA wants to get signed by OpenTrust.</p> <p>RCA CP section 8.1: According level of trust chosen for each type of Subscriber Certificate, audit of the CA (means all PKI component used by CA and RA and sample of Local Registration authority according the need of audit) shall be conducted with the following rules:        - CA issue Subscriber Certificate for External Subscriber:        o For DV SSL certificate: level of Trust shall be [ETSI 102 042] for DVCP plus relevant "CA:Information checklist" as described in [Mozilla]. Customer shall be successfully audited against this standard by external qualified auditor according schema 1, 2 or 3.        o For OV SSL certificate: level of Trust shall be [ETSI 102 042] for OVCP plus relevant "CA:Information checklist" as described in [Mozilla]. Customer shall be successfully audited against this standard by external qualified auditor according schema 1, 2 or 3.        o For EV SSL certificate: level of Trust shall be at minimum [ETSI 102 042] for EVCP plus relevant "CA:Information checklist" as described in [Mozilla]. Customer may choose also [ETSI</p>	Verified?	Verified

102 042] for EVCP+. Customer shall be successfully audited against this standard by external qualified auditor according schema 1, 2 or 3.

o For other type of Subscriber certificate: any level of trust among [ETSI 102 042] and [ETSI 101 456] plus relevant "CA:Information checklist" as described in [Mozilla]. One level of trust for each type of Subscriber Certificate. Customer shall be successfully audited against all required standards for each type of Subscriber Certificate by auditor approved by PMA according schema 1, 2, 3 or 4.

## Root Case Record # 1

### Root Case Information

<b>Root Certificate Name</b>	Certplus Root CA G1	<b>Root Case No</b>	R00000037
<b>Request Status</b>	Ready for Public Discussion	<b>Case Number</b>	00000033

### Additional Root Case Information

**Subject** Include Certplus Root CA G1

### Technical Information about Root Certificate

<b>O From Issuer Field</b>	Certplus	<b>Verified?</b>	Verified
<b>OU From Issuer Field</b>		<b>Verified?</b>	Verified
<b>Certificate Summary</b>	This root certificate will replace the already included "Certplus Class 2", with our old brand name, and different crypto parameters (SHA512, RSA4096); certificates to be produced are TLS, Email, Code Signing.	<b>Verified?</b>	Verified
<b>Root Certificate Download URL</b>	<a href="https://bugzilla.mozilla.org/attachment.cgi?id=8446784">https://bugzilla.mozilla.org/attachment.cgi?id=8446784</a>	<b>Verified?</b>	Verified
<b>Valid From</b>	2014 May 26	<b>Verified?</b>	Verified
<b>Valid To</b>	2038 Jan 15	<b>Verified?</b>	Verified
<b>Certificate Version</b>	3	<b>Verified?</b>	Verified
<b>Certificate Signature Algorithm</b>	SHA-512	<b>Verified?</b>	Verified
<b>Signing Key Parameters</b>	4096	<b>Verified?</b>	Verified
<b>Test Website URL (SSL) or Example Cert</b>	<a href="https://certplusrootcag1-test.opentrust.com">https://certplusrootcag1-test.opentrust.com</a> Must use a new profile to test, see <a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c18">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c18</a>	<b>Verified?</b>	Verified
<b>CRL URL(s)</b>	<a href="http://get-crl.certificat.com/public/certplusrootcag1.crl">http://get-crl.certificat.com/public/certplusrootcag1.crl</a>	<b>Verified?</b>	Verified
<b>OCSP URL(s)</b>	<a href="http://get-ocsp.certificat.com/certplusrootcag1">http://get-ocsp.certificat.com/certplusrootcag1</a> SSL CP section 4.10.1: maximum expiration time of ten days	<b>Verified?</b>	Verified
<b>Revocation Tested</b>	<a href="http://certificate.revocationcheck.com/certplusrootcag1-test.opentrust.com">http://certificate.revocationcheck.com/certplusrootcag1-test.opentrust.com</a> No errors	<b>Verified?</b>	Verified
<b>Trust Bits</b>	Code; Email; Websites	<b>Verified?</b>	Verified

<b>SSL Validation Type</b>	DV; OV; EV	Verified?	Verified
<b>EV Policy OID(s)</b>	1.3.6.1.4.1.22234.3.5.3.1	Verified?	Verified
<b>EV Tested</b>	// CN=Certplus Root CA G1,O=Certplus,C=FR "1.3.6.1.4.1.22234.3.5.3.1", "Certplus EV OID a", SEC_OID_UNKNOWN, { 0x15, 0x2A, 0x40, 0x2B, 0xFC, 0xDF, 0x2C, 0xD5, 0x48, 0x05, 0x4D, 0x22, 0x75, 0xB3, 0x9C, 0x7F, 0xCA, 0x3E, 0xC0, 0x97, 0x80, 0x78, 0xB0, 0xF0, 0xEA, 0x76, 0xE5, 0x61, 0xA6, 0xC7, 0x43, 0x3E }, "MD4xCzAJBgNVBAYTAkZSMREwDwYDVQQKDAhDZXJ0cGx1czEcMBoGA1UEAwwTQ2Vy" "dHBsdXMgUm9vdCBDQSBHMQ==", "ESBVg+QtPIRWhS2DN7cs3EYR", Success!	Verified?	Verified
<b>Root Stores Included In</b>	Microsoft	Verified?	Verified
<b>Mozilla Applied Constraints</b>	None	Verified?	Verified

### Digital Fingerprint Information

<b>SHA-1 Fingerprint</b>	22:FD:D0:B7:FD:A2:4E:0D:AC:49:2C:A0:AC:A6:7B:6A:1F:E3:F7:66	Verified?	Verified
<b>SHA-256 Fingerprint</b>	15:2A:40:2B:FC:DF:2C:D5:48:05:4D:22:75:B3:9C:7F:CA:3E:C0:97:80:78:B0:F0:EA:76:E5:61:A6:C7:43:3E	Verified?	Verified

### CA Hierarchy Information

<b>CA Hierarchy</b>	Certplus Root CA G1 issued: - EV CA: KEYNECTIS Extended Validation CA	Verified?	Verified
<b>Externally Operated SubCAs</b>	Currently none, but the CP does allow for external CAs. RCA CP section 1.1: The present CP represents the common requirements that RCAs, ICAs and CAs have to enforce to be signed by a RCA or an ICA and designates standards to be implemented by a CA in order to issue Subscriber (or Subject) Certificates. OpenTrust manages its RCA certificates lifecycle as detailed in [ETSI 102 042] and [ETSI 101 456]. CAs signed by a RCA or an ICA shall be audited against ETSI standards (102 042 and/or 101 456) or WebTrust ( <a href="http://www.webtrust.org/item64428.aspx">http://www.webtrust.org/item64428.aspx</a> ) or according to rules defined by [Adobe] for all types of Subscriber certificates it issues and in the certification path of the RCA. In case the CA issues SSL and / or email certificates, as an alternative to the above audits, this CA may be technically constrained in the CA certificate and audited by OpenTrust.	Verified?	Verified
<b>Cross Signing</b>	One existing EV SSL CA that has been cross certified with this new root CA (for EV SSL issuance). This CA is the one used to issue EV SSL certificates under the Certplus Class 2 already included within major browsers and OS.	Verified?	Verified

<b>Technical Constraint on 3rd party Issuer</b>	<p>RCA CP section 4.1.2.3: CA certificates must be authorized by the PMA prior to issuance. The issuance process will include documenting the following information to be contained in the CA certificate request: ...</p> <p>For SSL/TLS Certificate and email certificate under [Mozilla] program, choice for the CA certificate between "audit" against ETSI standards, or [CAB Forum] for SSL/TLS, (refer to section 8 below) or "technical constraint" (refer to section 10.3 below).</p> <p>- If Subscribers are only internal: Customer may choose to have only "technical constraint".</p> <p>- If some Subscribers are external: Customer shall choose to have "audit" against ETSI standards (refer to section 8 below).</p> <p>...</p>	<b>Verified?</b>	Verified
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## Verification Policies and Practices

<b>Policy Documentation</b>	<p><a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a></p> <p>In § Certificats OpenTrust SSL RGS et ETSI CP for French RGS and European ETSI SSL certs = Politique de certification des AC SSL RGS et/ou ETSI (authentification serveur seulement)</p> <p>In § K.SSL / Club SSL / ISP SSL EV SSL CPS = Politique de Certification SSL Extended Validation (Version anglaise)</p> <p>Some documents are also available in English: <a href="https://www.opentrust.com/security-policies/">https://www.opentrust.com/security-policies/</a></p>	<b>Verified?</b>	Verified
<b>CA Document Repository</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	<b>Verified?</b>	Verified
<b>CP Doc Language</b>	English		
<b>CP</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a>	<b>Verified?</b>	Verified
<b>CP Doc Language</b>	English		
<b>CPS</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a>	<b>Verified?</b>	Verified
<b>Other Relevant Documents</b>	<p>SSL CP (French): <a href="https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf">https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf</a></p> <p>EV CPS (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a></p> <p>RCA CP (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a></p>	<b>Verified?</b>	Verified
<b>Auditor Name</b>	LSTI	<b>Verified?</b>	Verified
<b>Auditor Website</b>	<a href="http://lsti-certification.fr/">http://lsti-certification.fr/</a>	<b>Verified?</b>	Verified
<b>Auditor Qualifications</b>	<a href="https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx">https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx</a>	<b>Verified?</b>	Verified
<b>Standard Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	<b>Verified?</b>	Verified
<b>Standard Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	Verified

<b>Standard Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	Verified
<b>BR Audit</b>	<a href="https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352">https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352</a>	<b>Verified?</b>	Verified
<b>BR Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	Verified
<b>BR Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	Verified
<b>EV Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	<b>Verified?</b>	Verified
<b>EV Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	Verified
<b>EV Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	Verified
<b>BR Commitment to Comply</b>	SSL CP and RCA CP sections 1.1 and 1.2	<b>Verified?</b>	Verified
<b>SSL Verification Procedures</b>	<p><a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3...</p> <p>4.1.2.1 Certificate non RGS: DV (Domain Validated Certificate) and</p> <p>4.1.2.2 Certificate non RGS: OV (Organization Validated Certificate)</p> <p>The following information must be included in the SSL certificate request:</p> <p>... The information required by RA to contact the TC and the domain owner (phone, email, etc.). At a minimum, an electronic mail address as entered in the WHOIS must be used. If this is not the case, then the e-mail address must be confirmed from the email address contained in the WHOIS or be of the form "admin", "administrator", "webmaster", "hostmaster "or" postmaster "@ &lt;domain name requested by TB&gt;.</p> <p>... The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC.</p>	<b>Verified?</b>	Verified
<b>EV SSL Verification Procedures</b>	<p>EV CPS</p> <p>section 3.2.2: Authentication of an entity identity is based on the verification of information provided by the entity, in compliance with information verification requirements issued from "GUIDELINES FOR THE ISSUANCE AND MANAGEMENT OF EXTENDED VALIDATION CERTIFICATES" (refer to [EV SSL, section 11 to 14]).</p> <p>Applicant's existence and identity are verified, including;</p> <ul style="list-style-type: none"> <li>- Applicant's legal existence and identity, and</li> <li>- Applicant's physical existence (business presence at a physical address), and</li> <li>- Applicant's operational existence (business activity), and</li> <li>- Verification of Applicant's Domain Name.</li> </ul> <p>Further details also provided in the EV CPS.</p> <p>section 3.2.2.4: Checks on domain names are such that the KEYNECTIS EV CA confirms such domain name satisfies the following requirements:</p> <ul style="list-style-type: none"> <li>- The domain name is registered with an Internet Corporation for Assigned Names and Numbers (ICANN) approved registrar or a registry listed by the Internet Assigned Numbers Authority (IANA);</li> <li>- Domain registration information in the WHOIS is public and shows the name, physical address, and administrative contact information for the organization. For Government Entity Applicants, the CA relies on the domain name listed for that entity in the records of the QGIS in Applicant's Jurisdiction to verify Domain Name.</li> <li>- Applicant: <ul style="list-style-type: none"> <li>-- is the registered holder of the domain name; or</li> <li>-- has been granted the exclusive right to use the domain name by the registered holder of the domain name;</li> <li>- Applicant is aware of its registration or exclusive control of the domain name.</li> </ul> </li> </ul> <p>In case an EV Certificate request is made for a domain name with mixed character KEYNECTIS EV CA visually compares the domain name with mixed character sets with known high risk domains. If a similarity is found then the EV Certificate Request is flagged as High Risk. The CA performs appropriate additional authentication and verification to be certain that Applicant and the target in question are the same org</p>	<b>Verified?</b>	Verified

<b>Organization Verification Procedures</b>	<a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3.	Verified?	Verified
<b>Email Address Verification Procedures</b>	RCA CP section 4.1.2: The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC or the Administrator SSL.	Verified?	Verified
<b>Code Signing Subscriber Verification Pro</b>	OpenTrust follow the EV code signing baseline requirements.  See translations of the SSL CP sections 4.1 to 4.3 <a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a>	Verified?	Verified
<b>Multi-Factor Authentication</b>	RCA CP section 6.5.1.2: "Enforce strong authentication for administrator access to all PKI components." This mean that all accounts capable of directly issue certificate shall use a strong authentication (means 2 factors authentication) to connect to the PKI system.	Verified?	Verified
<b>Network Security</b>	RCA CP section 6.7	Verified?	Verified

### Link to Publicly Disclosed and Audited subordinate CA Certificates

<b>Publicly Disclosed &amp; Audited subCAs</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	Verified?	Verified
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## Root Case Record # 2

### Root Case Information

<b>Root Certificate Name</b>	Certplus Root CA G2	<b>Root Case No</b>	R00000038
<b>Request Status</b>	Ready for Public Discussion	<b>Case Number</b>	00000033

### Additional Root Case Information

<b>Subject</b>	Include Certplus Root CA G2
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### Technical Information about Root Certificate

<b>O From Issuer Field</b>	Certplus	Verified?	Verified
<b>OU From Issuer Field</b>		Verified?	Verified
<b>Certificate Summary</b>	This root certificate will replace the already included "Certplus Class 2", with our old brand name, and different crypto parameters (SHA384, ECC); certificates to be produced are TLS, Email, Code Signing.	Verified?	Verified
<b>Root Certificate Download URL</b>	<a href="https://bugzilla.mozilla.org/attachment.cgi?id=8446790">https://bugzilla.mozilla.org/attachment.cgi?id=8446790</a>	Verified?	Verified
<b>Valid From</b>	2014 May 26	Verified?	Verified
<b>Valid To</b>	2038 Jan 15	Verified?	Verified
<b>Certificate Version</b>	3	Verified?	Verified
<b>Certificate Signature Algorithm</b>	ECC	Verified?	Verified

<b>Signing Key Parameters</b>	ECC P-384	Verified?	Verified
<b>Test Website URL (SSL) or Example Cert</b>	https://certplusrootcag2-test.opentrust.com Must use a new profile to test, see https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c18	Verified?	Verified
<b>CRL URL(s)</b>	<a href="http://get-crl.certificat.com/public/certplusrootcag2_crl">http://get-crl.certificat.com/public/certplusrootcag2_crl</a>	Verified?	Verified
<b>OCSP URL(s)</b>	<a href="http://get-ocsp.certificat.com/certplusrootcag2">http://get-ocsp.certificat.com/certplusrootcag2</a> SSL CP section 4.10.1: maximum expiration time of ten days	Verified?	Verified
<b>Revocation Tested</b>	<a href="http://certificate.revocationcheck.com/certplusrootcag2-test.opentrust.com">http://certificate.revocationcheck.com/certplusrootcag2-test.opentrust.com</a> No errors	Verified?	Verified
<b>Trust Bits</b>	Code; Email; Websites	Verified?	Verified
<b>SSL Validation Type</b>	DV; OV; EV	Verified?	Verified
<b>EV Policy OID(s)</b>	1.3.6.1.4.1.22234.3.5.3.2	Verified?	Verified
<b>EV Tested</b>	// CN=Certplus Root CA G2,O=Certplus,C=FR "1.3.6.1.4.1.22234.3.5.3.2", "Certplus EV OID b", SEC_OID_UNKNOWN, { 0x6C, 0xC0, 0x50, 0x41, 0xE6, 0x44, 0x5E, 0x74, 0x69, 0x6C, 0x4C, 0xFB, 0xC9, 0xF8, 0x0F, 0x54, 0x3B, 0x7E, 0xAB, 0xBB, 0x44, 0xB4, 0xCE, 0x6F, 0x78, 0x7C, 0x6A, 0x99, 0x71, 0xC4, 0x2F, 0x17 }, "MD4xCzAJBgNVBAYTAkZSMREwDwYDVQQKDAhDZXJ0cGx1czEcMBoGA1UEAwwTQ2Vy" "dHBsdXMgUm9vdCBDQSBHMg==", "ESDZkc6uo+jF5//pAq/Pc7xV", Success!	Verified?	Verified
<b>Root Stores Included In</b>	Microsoft	Verified?	Verified
<b>Mozilla Applied Constraints</b>	None	Verified?	Verified

### Digital Fingerprint Information

<b>SHA-1 Fingerprint</b>	4F:65:8E:1F:E9:06:D8:28:02:E9:54:47:41:C9:54:25:5D:69:CC:1A	Verified?	Verified
<b>SHA-256 Fingerprint</b>	6C:C0:50:41:E6:44:5E:74:69:6C:4C:FB:C9:F8:0F:54:3B:7E:AB:BB:44:B4:CE:6F:78:7C:6A:99:71:C4:2F:17	Verified?	Verified

### CA Hierarchy Information

<b>CA Hierarchy</b>	Certplus Root CA G2 issued: - EV CA: KEYNECTIS Extended Validation CA	Verified?	Verified
<b>Externally Operated SubCAs</b>	Currently none, but the CP does allow for external CAs. RCA CP section 1.1: The present CP represents the common requirements that RCAs, ICAs and CAs have to enforce to be signed by a RCA or an ICA and designates standards to be implemented by a CA in order to issue Subscriber (or Subject) Certificates. OpenTrust manages its RCA certificates lifecycle as detailed in [ETSI 102 042] and [ETSI 101 456]. CAs signed by a RCA or an ICA shall be audited against ETSI standards (102 042 and/or 101 456) or	Verified?	Verified



WebTrust (<http://www.webtrust.org/item64428.aspx>) or according to rules defined by [Adobe] for all types of Subscriber certificates it issues and in the certification path of the RCA. In case the CA issues SSL and / or email certificates, as an alternative to the above audits, this CA may be technically constrained in the CA certificate and audited by OpenTrust.

<b>Cross Signing</b>	One existing EV SSL CA that has been cross certified with this new root CA (for EV SSL issuance). This CA is the one used to issue EV SSL certificates under the Certplus Class 2 already included within major browsers and OS.	<b>Verified?</b>	Verified
<b>Technical Constraint on 3rd party Issuer</b>	RCA CP section 4.1.2.3: CA certificates must be authorized by the PMA prior to issuance. The issuance process will include documenting the following information to be contained in the CA certificate request: ... For SSL/TLS Certificate and email certificate under [Mozilla] program, choice for the CA certificate between "audit" against ETSI standards, or [CAB Forum] for SSL/TLS, (refer to section 8 below) or "technical constraint" (refer to section 10.3 below). - If Subscribers are only internal: Customer may choose to have only "technical constraint". - If some Subscribers are external: Customer shall choose to have "audit" against ETSI standards (refer to section 8 below). ...	<b>Verified?</b>	Verified

## Verification Policies and Practices

<b>Policy Documentation</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>  In § Certificats OpenTrust SSL RGS et ETSI CP for French RGS and European ETSI SSL certs = Politique de certification des AC SSL RGS et/ou ETSI (authentification serveur seulement)  In § K.SSL / Club SSL / ISP SSL EV SSL CPS = Politique de Certification SSL Extended Validation (Version anglaise)  Some documents are also available in English: <a href="https://www.opentrust.com/security-policies/">https://www.opentrust.com/security-policies/</a>	<b>Verified?</b>	Verified
<b>CA Document Repository</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	<b>Verified?</b>	Verified
<b>CP Doc Language</b>	English		
<b>CP</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a>	<b>Verified?</b>	Verified
<b>CP Doc Language</b>	English		
<b>CPS</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a>	<b>Verified?</b>	Verified

<b>Other Relevant Documents</b>	<p>SSL CP (French): <a href="https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf">https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf</a></p> <p>EV CPS (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a></p> <p>RCA CP (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a></p>	Verified?	Verified
<b>Auditor Name</b>	LSTI	Verified?	Verified
<b>Auditor Website</b>	<a href="http://lsti-certification.fr/">http://lsti-certification.fr/</a>	Verified?	Verified
<b>Auditor Qualifications</b>	<a href="https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx">https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx</a>	Verified?	Verified
<b>Standard Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	Verified?	Verified
<b>Standard Audit Type</b>	ETSI TS 102 042	Verified?	Verified
<b>Standard Audit Statement Date</b>	4/9/2015	Verified?	Verified
<b>BR Audit</b>	<a href="https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352">https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352</a>	Verified?	Verified
<b>BR Audit Type</b>	ETSI TS 102 042	Verified?	Verified
<b>BR Audit Statement Date</b>	4/9/2015	Verified?	Verified
<b>EV Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	Verified?	Verified
<b>EV Audit Type</b>	ETSI TS 102 042	Verified?	Verified
<b>EV Audit Statement Date</b>	4/9/2015	Verified?	Verified
<b>BR Commitment to Comply</b>	SSL CP and RCA CP sections 1.1 and 1.2	Verified?	Verified
<b>SSL Verification Procedures</b>	<p><a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3...</p> <p>4.1.2.1 Certificate non RGS: DV (Domain Validated Certificate) and</p> <p>4.1.2.2 Certificate non RGS: OV (Organization Validated Certificate)</p> <p>The following information must be included in the SSL certificate request:</p> <p>... The information required by RA to contact the TC and the domain owner (phone, email, etc.). At a minimum, an electronic mail address as entered in the WHOIS must be used. If this is not the case, then the e-mail address must be confirmed from the email address contained in the WHOIS or be of the form "admin", "administrator", "webmaster", "hostmaster "or" postmaster "@ &lt;domain name requested by TB&gt;.</p> <p>... The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC.</p>	Verified?	Verified
<b>EV SSL Verification Procedures</b>	<p>EV CPS</p> <p>section 3.2.2: Authentication of an entity identity is based on the verification of information provided by the entity, in compliance with information verification requirements issued from "GUIDELINES FOR THE ISSUANCE AND MANAGEMENT OF EXTENDED VALIDATION CERTIFICATES" (refer to [EV SSL, section 11 to 14]).</p> <p>Applicant's existence and identity are verified, including:</p> <ul style="list-style-type: none"> <li>- Applicant's legal existence and identity, and</li> <li>- Applicant's physical existence (business presence at a physical address), and</li> <li>- Applicant's operational existence (business activity), and</li> <li>- Verification of Applicant's Domain Name.</li> </ul> <p>Further details also provided in the EV CPS.</p> <p>section 3.2.2.4: Checks on domain names are such that the KEYNECTIS EV CA confirms such domain name satisfies the following requirements:</p> <ul style="list-style-type: none"> <li>- The domain name is registered with an Internet Corporation for Assigned Names</li> </ul>	Verified?	Verified

and Numbers (ICANN) approved registrar or a registry listed by the Internet Assigned Numbers Authority (IANA);

- Domain registration information in the WHOIS is public and shows the name, physical address, and administrative contact information for the organization. For Government Entity Applicants, the CA relies on the domain name listed for that entity in the records of the QGIS in Applicant's Jurisdiction to verify Domain Name.
- Applicant:
  - is the registered holder of the domain name; or
  - has been granted the exclusive right to use the domain name by the registered holder of the domain name;
  - Applicant is aware of its registration or exclusive control of the domain name.

In case an EV Certificate request is made for a domain name containing mixed character KEYNECTIS EV CA visually compares the domain name with mixed character sets with known high risk domains. If a similarity is found then the EV Certificate Request is flagged as High Risk. The CA performs appropriate additional authentication and verification to be certain that Applicant and the target in question are the same org

<b>Organization Verification Procedures</b>	<a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3.	Verified?	Verified
<b>Email Address Verification Procedures</b>	RCA CP section 4.1.2: The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC or the Administrator SSL.	Verified?	Verified
<b>Code Signing Subscriber Verification Pro</b>	OpenTrust follow the EV code signing baseline requirements.  See translations of the SSL CP sections 4.1 to 4.3 <a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a>	Verified?	Verified
<b>Multi-Factor Authentication</b>	RCA CP section 6.5.1.2: "Enforce strong authentication for administrator access to all PKI components."  This mean that all accounts capable of directly issue certificate shall use a strong authentication (means 2 factors authentication) to connect to the PKI system.	Verified?	Verified
<b>Network Security</b>	RCA CP section 6.7	Verified?	Verified

### Link to Publicly Disclosed and Audited subordinate CA Certificates

<b>Publicly Disclosed &amp; Audited subCAs</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	Verified?	Verified
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## Root Case Record # 3

### Root Case Information

<b>Root Certificate Name</b>	OpenTrust Root CA G1	<b>Root Case No</b>	R00000039
<b>Request Status</b>	Ready for Public Discussion	<b>Case Number</b>	00000033

### Additional Root Case Information

<b>Subject</b>	Include OpenTrust Root CA G1
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### Technical Information about Root Certificate

<b>O From Issuer Field</b>	OpenTrust	Verified?	Verified
<b>OU From Issuer Field</b>		Verified?	Verified

<b>Certificate Summary</b>	This root certificate will replace the already included "Certplus Class 2", with our new company name, and different crypto parameters (SHA256, RSA4096); certificates to be produced are TLS, Email, Code Signing.	<b>Verified?</b>	Verified
<b>Root Certificate Download URL</b>	<a href="https://bugzilla.mozilla.org/attachment.cgi?id=8446791">https://bugzilla.mozilla.org/attachment.cgi?id=8446791</a>	<b>Verified?</b>	Verified
<b>Valid From</b>	2014 May 26	<b>Verified?</b>	Verified
<b>Valid To</b>	2038 Jan 15	<b>Verified?</b>	Verified
<b>Certificate Version</b>	3	<b>Verified?</b>	Verified
<b>Certificate Signature Algorithm</b>	SHA-256	<b>Verified?</b>	Verified
<b>Signing Key Parameters</b>	4096	<b>Verified?</b>	Verified
<b>Test Website URL (SSL) or Example Cert</b>	<a href="https://opentrustrootcag1-test.opentrust.com">https://opentrustrootcag1-test.opentrust.com</a>	<b>Verified?</b>	Verified
<b>CRL URL(s)</b>	<a href="http://get-crl.certificat.com/public/opentrustrootcag1.crl">http://get-crl.certificat.com/public/opentrustrootcag1.crl</a>	<b>Verified?</b>	Verified
<b>OCSP URL(s)</b>	<a href="http://get-ocsp.certificat.com/opentrustrootcag1">http://get-ocsp.certificat.com/opentrustrootcag1</a> SSL CP section 4.10.1: maximum expiration time of ten days	<b>Verified?</b>	Verified
<b>Revocation Tested</b>	<a href="http://certificate.revocationcheck.com/opentrustrootcag1-test.opentrust.com">http://certificate.revocationcheck.com/opentrustrootcag1-test.opentrust.com</a> No errors	<b>Verified?</b>	Verified
<b>Trust Bits</b>	Code; Email; Websites	<b>Verified?</b>	Verified
<b>SSL Validation Type</b>	DV; OV; EV	<b>Verified?</b>	Verified
<b>EV Policy OID(s)</b>	1.3.6.1.4.1.22234.2.14.3.11	<b>Verified?</b>	Verified
<b>EV Tested</b>	// CN=OpenTrust Root CA G1,O=OpenTrust,C=FR "1.3.6.1.4.1.22234.2.14.3.11", "OpenTrust EV OID", SEC_OID_UNKNOWN, { 0x56, 0xC7, 0x71, 0x28, 0xD9, 0x8C, 0x18, 0xD9, 0x1B, 0x4C, 0xFD, 0xFF, 0xBC, 0x25, 0xEE, 0x91, 0x03, 0xD4, 0x75, 0x8E, 0xA2, 0xAB, 0xAD, 0x82, 0x6A, 0x90, 0xF3, 0x45, 0x7D, 0x46, 0x0E, 0xB4 }, "MEAxCzAJBgNVBAYTAkZSMRlwEAYDVQQKDAIPCgVvVHh1c3QxHTAbBgNVBAMMFE9w" "ZW5UcnVzdCBSb290IENBIEx", "ESCzkFU5fx82bWTCp59rY45n", Success!	<b>Verified?</b>	Verified
<b>Root Stores Included In</b>	Microsoft	<b>Verified?</b>	Verified
<b>Mozilla Applied Constraints</b>	None	<b>Verified?</b>	Verified

### Digital Fingerprint Information

<b>SHA-1 Fingerprint</b>	79:91:E8:34:F7:E2:EE:DD:08:95:01:52:E9:55:2D:14:E9:58:D5:7E	<b>Verified?</b>	Verified
<b>SHA-256 Fingerprint</b>	56:C7:71:28:D9:8C:18:D9:1B:4C:FD:FF:BC:25:EE:91:03:D4:75:8E:A2:AB:AD:82:6A:90:F3:45:7D:46:0E:B4	<b>Verified?</b>	Verified

### CA Hierarchy Information

<b>CA Hierarchy</b>	OpenTrust Root CA G1 issued: - EV CA: KEYNECTIS Extended Validation CA - AATL CA: OpenTrust CA for AATL G1	<b>Verified?</b>	Verified
<b>Externally Operated SubCAs</b>	Currently none, but the CP does allow for external CAs. RCA CP section 1.1: The present CP represents the common requirements that RCAs, ICAs and CAs have to enforce to be signed by a RCA or an ICA and designates standards to be implemented by a CA in order to issue Subscriber (or Subject) Certificates. OpenTrust manages its RCA certificates lifecycle as detailed in [ETSI 102 042] and [ETSI 101 456]. CAs signed by a RCA or an ICA shall be audited against ETSI standards (102 042 and/or 101 456) or WebTrust ( <a href="http://www.webtrust.org/item64428.aspx">http://www.webtrust.org/item64428.aspx</a> ) or according to rules defined by [Adobe] for all types of Subscriber certificates it issues and in the certification path of the RCA. In case the CA issues SSL and / or email certificates, as an alternative to the above audits, this CA may be technically constrained in the CA certificate and audited by Opentrust.	<b>Verified?</b>	Verified
<b>Cross Signing</b>	One existing EV SSL CA that has been cross certified with this new root CA (for EV SSL issuance). This CA is the one used to issue EV SSL certificates under the Certplus Class 2 already included within major browsers and OS.	<b>Verified?</b>	Verified
<b>Technical Constraint on 3rd party Issuer</b>	RCA CP section 4.1.2.3: CA certificates must be authorized by the PMA prior to issuance. The issuance process will include documenting the following information to be contained in the CA certificate request: ... For SSL/TLS Certificate and email certificate under [Mozilla] program, choice for the CA certificate between "audit" against ETSI standards, or [CAB Forum] for SSL/TLS, (refer to section 8 below) or "technical constraint" (refer to section 10.3 below). - If Subscribers are only internal: Customer may choose to have only "technical constraint". - If some Subscribers are external: Customer shall choose to have "audit" against ETSI standards (refer to section 8 below). ...	<b>Verified?</b>	Verified

## Verification Policies and Practices

<b>Policy Documentation</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>  In § Certificats OpenTrust SSL RGS et ETSI CP for French RGS and European ETSI SSL certs = Politique de certification des AC SSL RGS et/ou ETSI (authentification serveur seulement)  In § K.SSL / Club SSL / ISP SSL EV SSL CPS = Politique de Certification SSL Extended Validation (Version anglaise)	<b>Verified?</b>	Verified
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Some documents are also available in English:  
<https://www.opentrust.com/security-policies/>

<b>CA Document Repository</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	Verified?	Verified
<b>CP Doc Language</b>	English		
<b>CP</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a>	Verified?	Verified
<b>CP Doc Language</b>	English		
<b>CPS</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a>	Verified?	Verified
<b>Other Relevant Documents</b>	<p>SSL CP (French): <a href="https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf">https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf</a></p> <p>EV CPS (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a></p> <p>RCA CP (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a></p>	Verified?	Verified
<b>Auditor Name</b>	LSTI	Verified?	Verified
<b>Auditor Website</b>	<a href="http://lsti-certification.fr/">http://lsti-certification.fr/</a>	Verified?	Verified
<b>Auditor Qualifications</b>	<a href="https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx">https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx</a>	Verified?	Verified
<b>Standard Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	Verified?	Verified
<b>Standard Audit Type</b>	ETSI TS 102 042	Verified?	Verified
<b>Standard Audit Statement Date</b>	4/9/2015	Verified?	Verified
<b>BR Audit</b>	<a href="https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352">https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352</a>	Verified?	Verified
<b>BR Audit Type</b>	ETSI TS 102 042	Verified?	Verified
<b>BR Audit Statement Date</b>	4/9/2015	Verified?	Verified
<b>EV Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	Verified?	Verified
<b>EV Audit Type</b>	ETSI TS 102 042	Verified?	Verified
<b>EV Audit Statement Date</b>	4/9/2015	Verified?	Verified
<b>BR Commitment to Comply</b>	SSL CP and RCA CP sections 1.1 and 1.2	Verified?	Verified
<b>SSL Verification Procedures</b>	<p><a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3...</p> <p>4.1.2.1 Certificate non RGS: DV (Domain Validated Certificate) and</p> <p>4.1.2.2 Certificate non RGS: OV (Organization Validated Certificate)</p> <p>The following information must be included in the SSL certificate request:</p> <p>... The information required by RA to contact the TC and the domain owner (phone, email, etc.). At a minimum, an electronic mail address as entered in the WHOIS must be used. If this is not the case, then the e-mail address must be confirmed from the email address contained in the WHOIS or be of the form "admin", "administrator", "webmaster", "hostmaster "or" postmaster "@ &lt;domain name requested by TB&gt;.</p> <p>... The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC.</p>	Verified?	Verified

**EV SSL Verification Procedures**

EV CPS  
 section 3.2.2: Authentication of an entity identity is based on the verification of information provided by the entity, in compliance with information verification requirements issued from "GUIDELINES FOR THE ISSUANCE AND MANAGEMENT OF EXTENDED VALIDATION CERTIFICATES" (refer to [EV SSL, section 11 to 14]).  
 Applicant's existence and identity are verified, including;  
 - Applicant's legal existence and identity, and  
 - Applicant's physical existence (business presence at a physical address), and  
 - Applicant's operational existence (business activity), and  
 - Verification of Applicant's Domain Name.  
  
 Further details also provided in the EV CPS.

Verified? Verified

section 3.2.2.4: Checks on domain names are such that the KEYNECTIS EV CA confirms such domain name satisfies the following requirements:  
 - The domain name is registered with an Internet Corporation for Assigned Names and Numbers (ICANN) approved registrar or a registry listed by the Internet Assigned Numbers Authority (IANA);  
 - Domain registration information in the WHOIS is public and shows the name, physical address, and administrative contact information for the organization. For Government Entity Applicants, the CA relies on the domain name listed for that entity in the records of the QGIS in Applicant's Jurisdiction to verify Domain Name.  
 - Applicant:  
 -- is the registered holder of the domain name; or  
 -- has been granted the exclusive right to use the domain name by the registered holder of the domain name;  
 - Applicant is aware of its registration or exclusive control of the domain name.  
 In case an EV Certificate request is made for a domain name containing mixed character KEYNECTIS EV CA visually compares the domain name with mixed character sets with known high risk domains. If a similarity is found then the EV Certificate Request is flagged as High Risk. The CA performs appropriate additional authentication and verification to be certain that Applicant and the target in question are the same org

<b>Organization Verification Procedures</b>	<a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3.	Verified?	Verified
<b>Email Address Verification Procedures</b>	RCA CP section 4.1.2: The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC or the Administrator SSL.	Verified?	Verified
<b>Code Signing Subscriber Verification Pro</b>	OpenTrust follow the EV code signing baseline requirements.  See translations of the SSL CP sections 4.1 to 4.3 <a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a>	Verified?	Verified
<b>Multi-Factor Authentication</b>	RCA CP section 6.5.1.2: "Enforce strong authentication for administrator access to all PKI components." This mean that all accounts capable of directly issue certificate shall use a strong authentication (means 2 factors authentication) to connect to the PKI system.	Verified?	Verified
<b>Network Security</b>	RCA CP section 6.7	Verified?	Verified

**Link to Publicly Disclosed and Audited subordinate CA Certificates**

<b>Publicly Disclosed &amp; Audited subCAs</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	Verified?	Verified
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## Root Case Record # 4

**Root Case Information**

<b>Root Certificate Name</b>	OpenTrust Root CA G2	<b>Root Case No</b>	R00000040
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## Additional Root Case Information

Subject Include OpenTrust Root CA G2

## Technical Information about Root Certificate

O From Issuer Field	OpenTrust	Verified?	Verified
OU From Issuer Field		Verified?	Verified
Certificate Summary	This root certificate will replace the already included "Certplus Class 2", with our new company name, and different crypto parameters (SHA512, RSA4096); certificates to be produced are TLS, Email, Code Signing.	Verified?	Verified
Root Certificate Download URL	<a href="https://bugzilla.mozilla.org/attachment.cgi?id=8446792">https://bugzilla.mozilla.org/attachment.cgi?id=8446792</a>	Verified?	Verified
Valid From	2014 May 26	Verified?	Verified
Valid To	2038 Jan 15	Verified?	Verified
Certificate Version	3	Verified?	Verified
Certificate Signature Algorithm	SHA-512	Verified?	Verified
Signing Key Parameters	4096	Verified?	Verified
Test Website URL (SSL) or Example Cert	<a href="https://opentrustrootcag2-test.opentrust.com">https://opentrustrootcag2-test.opentrust.com</a> Must use a new profile to test, see <a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c18">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c18</a>	Verified?	Verified
CRL URL(s)	<a href="http://get-crl.certificat.com/public/opentrustrootcag2.crl">http://get-crl.certificat.com/public/opentrustrootcag2.crl</a>	Verified?	Verified
OCSP URL(s)	<a href="http://get-ocsp.certificat.com/opentrustrootcag2">http://get-ocsp.certificat.com/opentrustrootcag2</a> SSL CP section 4.10.1: maximum expiration time of ten days	Verified?	Verified
Revocation Tested	<a href="http://certificate.revocationcheck.com/opentrustrootcag2-test.opentrust.com">http://certificate.revocationcheck.com/opentrustrootcag2-test.opentrust.com</a> No errors	Verified?	Verified
Trust Bits	Code; Email; Websites	Verified?	Verified
SSL Validation Type	DV; OV; EV	Verified?	Verified
EV Policy OID(s)	1.3.6.1.4.1.22234.2.14.3.11	Verified?	Verified
EV Tested	// CN=OpenTrust Root CA G2,O=OpenTrust,C=FR "1.3.6.1.4.1.22234.2.14.3.11", "OpenTrust EV OID", SEC_OID_UNKNOWN, { 0x27, 0x99, 0x58, 0x29, 0xFE, 0x6A, 0x75, 0x15, 0xC1, 0xBF, 0xE8, 0x48, 0xF9, 0xC4, 0x76, 0x1D, 0xB1, 0x6C, 0x22, 0x59, 0x29, 0x25, 0x7B, 0xF4, 0x0D, 0x08, 0x94, 0xF2, 0x9E, 0xA8, 0xBA, 0xF2 }, "MEAxCzAJBgNVBAYTAkZSMRlwEAYDVQQKDAIPCgVuVHJ1c3QxHTAbBgNVBAMMFE9w" "ZW5UcnVzdCBSb290IENBIENy", "ESChaRu/vbm9UpaPI+hIvyYR", Success!	Verified?	Verified
Root Stores Included In	Microsoft	Verified?	Verified



Mozilla Applied Constraints None

Verified? Verified

### Digital Fingerprint Information

SHA-1 Fingerprint	79:5F:88:60:C5:AB:7C:3D:92:E6:CB:F4:8D:E1:45:CD:11:EF:60:0B	Verified?	Verified
SHA-256 Fingerprint	27:99:58:29:FE:6A:75:15:C1:BF:E8:48:F9:C4:76:1D:B1:6C:22:59:29:25:7B:F4:0D:08:94:F2:9E:A8:BA:F2	Verified?	Verified

### CA Hierarchy Information

CA Hierarchy	OpenTrust Root CA G2 issued: - EV CA: KEYNECTIS Extended Validation CA - AATL CA: OpenTrust CA for AATL G2	Verified?	Verified
Externally Operated SubCAs	Currently none, but the CP does allow for external CAs. RCA CP section 1.1: The present CP represents the common requirements that RCAs, ICAs and CAs have to enforce to be signed by a RCA or an ICA and designates standards to be implemented by a CA in order to issue Subscriber (or Subject) Certificates. OpenTrust manages its RCA certificates lifecycle as detailed in [ETSI 102 042] and [ETSI 101 456]. CAs signed by a RCA or an ICA shall be audited against ETSI standards (102 042 and/or 101 456) or WebTrust ( <a href="http://www.webtrust.org/item64428.aspx">http://www.webtrust.org/item64428.aspx</a> ) or according to rules defined by [Adobe] for all types of Subscriber certificates it issues and in the certification path of the RCA. In case the CA issues SSL and / or email certificates, as an alternative to the above audits, this CA may be technically constrained in the CA certificate and audited by OpenTrust.	Verified?	Verified
Cross Signing	One existing EV SSL CA that has been cross certified with this new root CA (for EV SSL issuance). This CA is the one used to issue EV SSL certificates under the Certplus Class 2 already included within major browsers and OS.	Verified?	Verified
Technical Constraint on 3rd party Issuer	RCA CP section 4.1.2.3: CA certificates must be authorized by the PMA prior to issuance. The issuance process will include documenting the following information to be contained in the CA certificate request: ... For SSL/TLS Certificate and email certificate under [Mozilla] program, choice for the CA certificate between "audit" against ETSI standards, or [CAB Forum] for SSL/TLS, (refer to section 8 below) or "technical constraint" (refer to section 10.3 below). - If Subscribers are only internal: Customer may choose to have only "technical constraint". - If some Subscribers are external: Customer shall choose to have "audit" against ETSI standards (refer to section 8	Verified?	Verified

below).

...

## Verification Policies and Practices

<b>Policy Documentation</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>  In § Certificats OpenTrust SSL RGS et ETSI CP for French RGS and European ETSI SSL certs = Politique de certification des AC SSL RGS et/ou ETSI (authentification serveur seulement)  In § K.SSL / Club SSL / ISP SSL EV SSL CPS = Politique de Certification SSL Extended Validation (Version anglaise)  Some documents are also available in English: <a href="https://www.opentrust.com/security-policies/">https://www.opentrust.com/security-policies/</a>	<b>Verified?</b>	<b>Verified</b>
<b>CA Document Repository</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	<b>Verified?</b>	<b>Verified</b>
<b>CP Doc Language</b>	English		
<b>CP</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a>	<b>Verified?</b>	<b>Verified</b>
<b>CP Doc Language</b>	English		
<b>CPS</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a>	<b>Verified?</b>	<b>Verified</b>
<b>Other Relevant Documents</b>	SSL CP (French): <a href="https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf">https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf</a>  EV CPS (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a>  RCA CP (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a>	<b>Verified?</b>	<b>Verified</b>
<b>Auditor Name</b>	LSTI	<b>Verified?</b>	<b>Verified</b>
<b>Auditor Website</b>	<a href="http://lsti-certification.fr/">http://lsti-certification.fr/</a>	<b>Verified?</b>	<b>Verified</b>
<b>Auditor Qualifications</b>	<a href="https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx">https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx</a>	<b>Verified?</b>	<b>Verified</b>
<b>Standard Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	<b>Verified?</b>	<b>Verified</b>
<b>Standard Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	<b>Verified</b>
<b>Standard Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	<b>Verified</b>
<b>BR Audit</b>	<a href="https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352">https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352</a>	<b>Verified?</b>	<b>Verified</b>
<b>BR Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	<b>Verified</b>
<b>BR Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	<b>Verified</b>
<b>EV Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	<b>Verified?</b>	<b>Verified</b>
<b>EV Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	<b>Verified</b>
<b>EV Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	<b>Verified</b>
<b>BR Commitment to Comply</b>	SSL CP and RCA CP sections 1.1 and 1.2	<b>Verified?</b>	<b>Verified</b>

<b>SSL Verification Procedures</b>	<p><a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3...</p> <p>4.1.2.1 Certificate non RGS: DV (Domain Validated Certificate) and 4.1.2.2 Certificate non RGS: OV (Organization Validated Certificate) The following information must be included in the SSL certificate request: ... The information required by RA to contact the TC and the domain owner (phone, email, etc.). At a minimum, an electronic mail address as entered in the WHOIS must be used. If this is not the case, then the e-mail address must be confirmed from the email address contained in the WHOIS or be of the form "admin", "administrator", "webmaster", "hostmaster "or" postmaster "@ &lt;domain name requested by TB&gt;. ... The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC.</p>	<b>Verified?</b>	<b>Verified</b>
<b>EV SSL Verification Procedures</b>	<p>EV CPS section 3.2.2: Authentication of an entity identity is based on the verification of information provided by the entity, in compliance with information verification requirements issued from "GUIDELINES FOR THE ISSUANCE AND MANAGEMENT OF EXTENDED VALIDATION CERTIFICATES" (refer to [EV SSL, section 11 to 14]). Applicant's existence and identity are verified, including; - Applicant's legal existence and identity, and - Applicant's physical existence (business presence at a physical address), and - Applicant's operational existence (business activity), and - Verification of Applicant's Domain Name.</p> <p>Further details also provided in the EV CPS.</p> <p>section 3.2.2.4: Checks on domain names are such that the KEYNECTIS EV CA confirms such domain name satisfies the following requirements: - The domain name is registered with an Internet Corporation for Assigned Names and Numbers (ICANN) approved registrar or a registry listed by the Internet Assigned Numbers Authority (IANA); - Domain registration information in the WHOIS is public and shows the name, physical address, and administrative contact information for the organization. For Government Entity Applicants, the CA relies on the domain name listed for that entity in the records of the QGIS in Applicant's Jurisdiction to verify Domain Name. - Applicant: -- is the registered holder of the domain name; or -- has been granted the exclusive right to use the domain name by the registered holder of the domain name; - Applicant is aware of its registration or exclusive control of the domain name. In case an EV Certificate request is made for a domain name containing mixed character KEYNECTIS EV CA visually compares the domain name with mixed character sets with known high risk domains. If a similarity is found then the EV Certificate Request is flagged as High Risk. The CA performs appropriate additional authentication and verification to be certain that Applicant and the target in question are the same org</p>	<b>Verified?</b>	<b>Verified</b>
<b>Organization Verification Procedures</b>	<p><a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3.</p>	<b>Verified?</b>	<b>Verified</b>
<b>Email Address Verification Procedures</b>	<p>RCA CP section 4.1.2: The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC or the Administrator SSL.</p>	<b>Verified?</b>	<b>Verified</b>
<b>Code Signing Subscriber Verification Pro</b>	<p>OpenTrust follow the EV code signing baseline requirements.</p> <p>See translations of the SSL CP sections 4.1 to 4.3 <a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a></p>	<b>Verified?</b>	<b>Verified</b>
<b>Multi-Factor Authentication</b>	<p>RCA CP section 6.5.1.2: "Enforce strong authentication for administrator access to all PKI components." This mean that all accounts capable of directly issue certificate shall use a strong authentication (means 2 factors authentication) to connect to the PKI system.</p>	<b>Verified?</b>	<b>Verified</b>

**Link to Publicly Disclosed and Audited subordinate CA Certificates**Publicly Disclosed &  
Audited subCAs<https://www.opentrust.com/pc/>

Verified? Verified

**Root Case Record # 5****Root Case Information**

Root Certificate Name	OpenTrust Root CA G3	Root Case No	R00000041
Request Status	Ready for Public Discussion	Case Number	00000033

**Additional Root Case Information**

Subject Include OpenTrust Root CA G3

**Technical Information about Root Certificate**

O From Issuer Field	OpenTrust	Verified?	Verified
OU From Issuer Field		Verified?	Verified
Certificate Summary	This root certificate will replace the already included "Certplus Class 2", with our new company name, and different crypto parameters (SHA384, ECC); certificates to be produced are TLS, Email, Code Signing.	Verified?	Verified
Root Certificate Download URL	<a href="https://bugzilla.mozilla.org/attachment.cgi?id=8446793">https://bugzilla.mozilla.org/attachment.cgi?id=8446793</a>	Verified?	Verified
Valid From	2014 May 26	Verified?	Verified
Valid To	2038 Jan 15	Verified?	Verified
Certificate Version	3	Verified?	Verified
Certificate Signature Algorithm	ECC	Verified?	Verified
Signing Key Parameters	ECC P-384	Verified?	Verified
Test Website URL (SSL) or Example Cert	<a href="https://opentrustrootcag3-test.opentrust.com">https://opentrustrootcag3-test.opentrust.com</a> Must use a new profile to test, see <a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c18">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c18</a>	Verified?	Verified
CRL URL(s)	<a href="http://get-crl.certificat.com/public/opentrustrootcag3.crl">http://get-crl.certificat.com/public/opentrustrootcag3.crl</a>	Verified?	Verified
OCSP URL(s)	<a href="http://get-ocsp.certificat.com/opentrustrootcag3">http://get-ocsp.certificat.com/opentrustrootcag3</a> SSL CP section 4.10.1: maximum expiration time of ten days	Verified?	Verified
Revocation Tested	<a href="http://certificate.revocationcheck.com/opentrustrootcag3-test.opentrust.com">http://certificate.revocationcheck.com/opentrustrootcag3-test.opentrust.com</a> No errors	Verified?	Verified
Trust Bits	Code; Email; Websites	Verified?	Verified
SSL Validation Type	DV; OV; EV	Verified?	Verified

<b>EV Policy OID(s)</b>	1.3.6.1.4.1.22234.2.14.3.11	<b>Verified?</b>	Verified
<b>EV Tested</b>	// CN=OpenTrust Root CA G3,O=OpenTrust,C=FR "1.3.6.1.4.1.22234.2.14.3.11", "OpenTrust EV OID", SEC_OID_UNKNOWN, { 0xB7, 0xC3, 0x62, 0x31, 0x70, 0x6E, 0x81, 0x07, 0x8C, 0x36, 0x7C, 0xB8, 0x96, 0x19, 0x8F, 0x1E, 0x32, 0x08, 0xDD, 0x92, 0x69, 0x49, 0xDD, 0x8F, 0x57, 0x09, 0xA4, 0x10, 0xF7, 0x5B, 0x62, 0x92 }, "MEACzAJBgNVBAYTAKZSMRiwEAYDVQQKDAIPCgVvVHJ1c3QxHTAbBgNVBAMMFE9w" "ZW5UcnVzdCBSb290IENBIEcz", "ESDm+Ez8JLC+BUCs2oMbNGA/", Success!	<b>Verified?</b>	Verified
<b>Root Stores Included In</b>	Microsoft	<b>Verified?</b>	Verified
<b>Mozilla Applied Constraints</b>	None	<b>Verified?</b>	Verified

<b>Digital Fingerprint Information</b>			
<b>SHA-1 Fingerprint</b>	6E:26:64:F3:56:BF:34:55:BF:D1:93:3F:7C:01:DE:D8:13:DA:8A:A6	<b>Verified?</b>	Verified
<b>SHA-256 Fingerprint</b>	B7:C3:62:31:70:6E:81:07:8C:36:7C:B8:96:19:8F:1E:32:08:DD:92:69:49:DD:8F:57:09:A4:10:F7:5B:62:92	<b>Verified?</b>	Verified

<b>CA Hierarchy Information</b>			
<b>CA Hierarchy</b>	OpenTrust Root CA G3 issued: - EV CA: KEYNECTIS Extended Validation CA - AATL CA: OpenTrust CA for AATL G3	<b>Verified?</b>	Verified
<b>Externally Operated SubCAs</b>	Currently none, but the CP does allow for external CAs. RCA CP section 1.1: The present CP represents the common requirements that RCAs, ICAs and CAs have to enforce to be signed by a RCA or an ICA and designates standards to be implemented by a CA in order to issue Subscriber (or Subject) Certificates. OpenTrust manages its RCA certificates lifecycle as detailed in [ETSI 102 042] and [ETSI 101 456]. CAs signed by a RCA or an ICA shall be audited against ETSI standards (102 042 and/or 101 456) or WebTrust ( <a href="http://www.webtrust.org/item64428.aspx">http://www.webtrust.org/item64428.aspx</a> ) or according to rules defined by [Adobe] for all types of Subscriber certificates it issues and in the certification path of the RCA. In case the CA issues SSL and / or email certificates, as an alternative to the above audits, this CA may be technically constrained in the CA certificate and audited by OpenTrust.	<b>Verified?</b>	Verified
<b>Cross Signing</b>	One existing EV SSL CA that has been cross certified with this new root CA (for EV SSL issuance). This CA is the one used to issue EV SSL certificates under the Certplus Class 2 already included within major browsers and OS.	<b>Verified?</b>	Verified

<b>Technical Constraint on 3rd party Issuer</b>	<p>RCA CP section 4.1.2.3: CA certificates must be authorized by the PMA prior to issuance. The issuance process will include documenting the following information to be contained in the CA certificate request: ...</p> <p>For SSL/TLS Certificate and email certificate under [Mozilla] program, choice for the CA certificate between "audit" against ETSI standards, or [CAB Forum] for SSL/TLS, (refer to section 8 below) or "technical constraint" (refer to section 10.3 below).</p> <p>- If Subscribers are only internal: Customer may choose to have only "technical constraint".</p> <p>- If some Subscribers are external: Customer shall choose to have "audit" against ETSI standards (refer to section 8 below).</p> <p>...</p>	<b>Verified?</b>	Verified
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## Verification Policies and Practices

<b>Policy Documentation</b>	<p><a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a></p> <p>In § Certificats OpenTrust SSL RGS et ETSI CP for French RGS and European ETSI SSL certs = Politique de certification des AC SSL RGS et/ou ETSI (authentification serveur seulement)</p> <p>In § K.SSL / Club SSL / ISP SSL EV SSL CPS = Politique de Certification SSL Extended Validation (Version anglaise)</p> <p>Some documents are also available in English: <a href="https://www.opentrust.com/security-policies/">https://www.opentrust.com/security-policies/</a></p>	<b>Verified?</b>	Verified
<b>CA Document Repository</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	<b>Verified?</b>	Verified
<b>CP Doc Language</b>	English		
<b>CP</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a>	<b>Verified?</b>	Verified
<b>CP Doc Language</b>	English		
<b>CPS</b>	<a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a>	<b>Verified?</b>	Verified
<b>Other Relevant Documents</b>	<p>SSL CP (French): <a href="https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf">https://www.opentrust.com/wp-content/uploads/2015/04/OpenTrust_DMS_PC-Certificats-OpenTrust-SSL-RGS-et-ETSI-V1.4s.pdf</a></p> <p>EV CPS (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_EV_SSL_CA_Certification_Practice_Statement_2014_12_18s.pdf</a></p> <p>RCA CP (English): <a href="https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf">https://www.opentrust.com/wp-content/uploads/2015/03/OpenTrust_DMS_RCA-Program_OpenTrust_CP-v-1.2s2.pdf</a></p>	<b>Verified?</b>	Verified
<b>Auditor Name</b>	LSTI	<b>Verified?</b>	Verified
<b>Auditor Website</b>	<a href="http://lsti-certification.fr/">http://lsti-certification.fr/</a>	<b>Verified?</b>	Verified
<b>Auditor Qualifications</b>	<a href="https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx">https://portal.etsi.org/TBSiteMap/ESI/TrustServiceProviders.aspx</a>	<b>Verified?</b>	Verified
<b>Standard Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	<b>Verified?</b>	Verified
<b>Standard Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	Verified

<b>Standard Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	Verified
<b>BR Audit</b>	<a href="https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352">https://bug1025095.bugzilla.mozilla.org/attachment.cgi?id=8590352</a>	<b>Verified?</b>	Verified
<b>BR Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	Verified
<b>BR Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	Verified
<b>EV Audit</b>	<a href="http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf">http://www.lsti-certification.fr/images/liste_entreprise/Liste%20PSCe.pdf</a>	<b>Verified?</b>	Verified
<b>EV Audit Type</b>	ETSI TS 102 042	<b>Verified?</b>	Verified
<b>EV Audit Statement Date</b>	4/9/2015	<b>Verified?</b>	Verified
<b>BR Commitment to Comply</b>	SSL CP and RCA CP sections 1.1 and 1.2	<b>Verified?</b>	Verified
<b>SSL Verification Procedures</b>	<p><a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3...</p> <p>4.1.2.1 Certificate non RGS: DV (Domain Validated Certificate) and</p> <p>4.1.2.2 Certificate non RGS: OV (Organization Validated Certificate)</p> <p>The following information must be included in the SSL certificate request:</p> <p>... The information required by RA to contact the TC and the domain owner (phone, email, etc.). At a minimum, an electronic mail address as entered in the WHOIS must be used. If this is not the case, then the e-mail address must be confirmed from the email address contained in the WHOIS or be of the form "admin", "administrator", "webmaster", "hostmaster "or" postmaster "@ &lt;domain name requested by TB&gt;.</p> <p>... The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC.</p>	<b>Verified?</b>	Verified
<b>EV SSL Verification Procedures</b>	<p>EV CPS</p> <p>section 3.2.2: Authentication of an entity identity is based on the verification of information provided by the entity, in compliance with information verification requirements issued from "GUIDELINES FOR THE ISSUANCE AND MANAGEMENT OF EXTENDED VALIDATION CERTIFICATES" (refer to [EV SSL, section 11 to 14]).</p> <p>Applicant's existence and identity are verified, including;</p> <ul style="list-style-type: none"> <li>- Applicant's legal existence and identity, and</li> <li>- Applicant's physical existence (business presence at a physical address), and</li> <li>- Applicant's operational existence (business activity), and</li> <li>- Verification of Applicant's Domain Name.</li> </ul> <p>Further details also provided in the EV CPS.</p> <p>section 3.2.2.4: Checks on domain names are such that the KEYNECTIS EV CA confirms such domain name satisfies the following requirements:</p> <ul style="list-style-type: none"> <li>- The domain name is registered with an Internet Corporation for Assigned Names and Numbers (ICANN) approved registrar or a registry listed by the Internet Assigned Numbers Authority (IANA);</li> <li>- Domain registration information in the WHOIS is public and shows the name, physical address, and administrative contact information for the organization. For Government Entity Applicants, the CA relies on the domain name listed for that entity in the records of the QGIS in Applicant's Jurisdiction to verify Domain Name.</li> <li>- Applicant: <ul style="list-style-type: none"> <li>-- is the registered holder of the domain name; or</li> <li>-- has been granted the exclusive right to use the domain name by the registered holder of the domain name;</li> <li>- Applicant is aware of its registration or exclusive control of the domain name.</li> </ul> </li> </ul> <p>In case an EV Certificate request is made for a domain name containing mixed character KEYNECTIS EV CA visually compares the domain name with mixed character sets with known high risk domains. If a similarity is found then the EV Certificate Request is flagged as High Risk. The CA performs appropriate additional authentication and verification to be certain that Applicant and the target in question are the same org</p>	<b>Verified?</b>	Verified

<b>Organization Verification Procedures</b>	<a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a> has translations of the SSL CP sections 4.1 to 4.3.	Verified?	Verified
<b>Email Address Verification Procedures</b>	RCA CP section 4.1.2: The certificate request is signed using a temporary password (OTP code), and OpenTrust signature Portal, transmitted to the email address contained in the certificate request described above in accordance with the signature policy [Form Signing]. This ensures the email address of the TC or the Administrator SSL.	Verified?	Verified
<b>Code Signing Subscriber Verification Pro</b>	OpenTrust follow the EV code signing baseline requirements.  See translations of the SSL CP sections 4.1 to 4.3 <a href="https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24">https://bugzilla.mozilla.org/show_bug.cgi?id=1025095#c24</a>	Verified?	Verified
<b>Multi-Factor Authentication</b>	RCA CP section 6.5.1.2: "Enforce strong authentication for administrator access to all PKI components."  This mean that all accounts capable of directly issue certificate shall use a strong authentication (means 2 factors authentication) to connect to the PKI system.	Verified?	Verified
<b>Network Security</b>	RCA CP section 6.7	Verified?	Verified

### Link to Publicly Disclosed and Audited subordinate CA Certificates

<b>Publicly Disclosed &amp; Audited subCAs</b>	<a href="https://www.opentrust.com/pc/">https://www.opentrust.com/pc/</a>	Verified?	Verified
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