Bugzilla ID: 694536

Bugzilla Summary: Add Entrust Root Certificates to NSS

CAs wishing to have their certificates included in Mozilla products must

- 1) Comply with the requirements of the Mozilla CA certificate policy (http://www.mozilla.org/projects/security/certs/policy/)
- 2) Supply all of the information listed in http://wiki.mozilla.org/CA:Information checklist.
 - a. Review the Recommended Practices at https://wiki.mozilla.org/CA:Recommended Practices
 - b. Review the Potentially Problematic Practices at https://wiki.mozilla.org/CA:Problematic Practices

General information about the CA's associated organization

CA Company Name	Entrust
Website URL	http://www.entrust.net/
Organizational type, Primark Market / Customer Base	Entrust is a commercial CA serving the global market for SSL web certificates. Entrust also issues certificates to subordinate CAs for enterprise and commercial use. Entrust has enterprise subordinate CAs that issue certificates for SSL and S/MIME internal use. There are also commercial subordinate CAs that issue SSL certificates and S/MIME certificates to the public.
CA Contact Information	CA Email Alias: roots@entrust.com CA Phone Number: 613-270-3400 Title / Department: Entrust Certificate Services

Technical information about each root certificate

Certificate	Entrust.net Certification Authority (2048)	Entrust Root Certification Authority - G2
Name		
Certificate	CN = Entrust.net Certification Authority (2048)	CN = Entrust Root Certification Authority - G2
Issuer Field	OU = (c) 1999 Entrust.net Limited	OU = "(c) 2009 Entrust, Inc for authorized use only"
	OU = www.entrust.net/CPS_2048 incorp. by ref. (limits liab.)	OU = See www.entrust.net/legal-terms
	0 = Entrust.net	O = "Entrust, Inc."
		C = US
Certificate	This root is already included in NSS. It has been updated to extend	This is a new root which has been signed with the SHA-256
Summary	the validity period and to correct the Basic Constraints extension.	algorithm. This root is intended to eventually replace Entrust's
	This root is Entrust's primary trust achor for commercially	SHA-1 signed roots. This root is intended to be used for
	issuing SSL, S/MIME, and Code Signing certificates.	commercially issuing SSL, S/MIME, and Code Signing certs.
Root Cert URL	https://bugzilla.mozilla.org/attachment.cgi?id=567058	https://bugzilla.mozilla.org/attachment.cgi?id=567059
SHA1	50:30:06:09:1D:97:D4:F5:AE:39:F7:CB:E7:92:7D:7D:65:2D:34:31	8C:F4:27:FD:79:0C:3A:D1:66:06:8D:E8:1E:57:EF:BB:93:22:72:D4
Valid From	1999-12-24	2009-07-07
Valid To	2029-07-24	2030-12-07
Cert Version	3	3
Cert Signature	SHA-1	SHA-256
Algorithm		
Signing key	2048	2048
parameters		

Test Website	https://2048test.entrust.net/	https://validg2.entrust.net/ Have to turn off OCSP, because this root isn't in production yet. The test cert is signed by the root, because the intermediate issuing CA hasn't yet been created.
CRL URL	http://crl.entrust.net/2048ca.crl http://crl.entrust.net/level1c.crl (NextUpdate: 7 days) CRL issuing frequency for end-entity certificates: CRL is issued every 24 hrs, valid for 7 days	http://crl.entrust.net/g2ca.crl CRL doesn't exist yet, because root is not yet in use. CRL issuing frequency for end-entity certificates: CRL is issued every 24 hrs, valid for 7 days
OCSP URL	http://ocsp.entrust.net/	http://ocsp.entrust.net/ OCSP not yet operational for this root. EV-enablement final approval will not be given until OCSP support and the EV issuing CA are in place. EV CPS section 4.4.11: OCSP responses at least once every twenty-four (24) hours with a validity period of seven (7) days.
Requested	Websites (SSL/TLS)	Websites (SSL/TLS)
Trust Bits	Email (S/MIME) Code Signing	Email (S/MIME) Code Signing
SSL Validation Type	OV and EV	OV and EV
EV Policy OID	2.16.840.1.114028.10.1.2	2.16.840.1.114028.10.1.2

CA Hierarchy information for each root certificate

CA Hierarchy	Level 1 CAs - Operated by Entrust	The CA hierarchy that is planned for this "Entrust Root
	- CN = Entrust Certification Authority - L1B	Certification Authority - G2" root will be the issuance of level 1
	- CN = Entrust Certification Authority - L1C	issuing CA certificates to CAs operated by Entrust.
	- CN = Entrust Code Signing Certification Authority - L1D	
	- CN = Entrust Class 1 Client CA	
	- CN = Entrust Class 2 Client CA	
	- CN = Entrust Managed Services Commercial Public Root CA	
	- CN = The Walt Disney Company Root CA, OU = TWDC-PKI, DC	
	= Disney, DC = com	
	- CN = Experian Root CA, CN = AIA, CN = Public Key Services, CN	
	= Services, CN = Configuration, DC = Experian, DC = local	
	- OU = First Data Root CA, OU = Certification Authorities, O =	
	First Data Corporation, C = US	
	- CN = PGE Root CA, OU = Certification Authorities, O = Pacific	
	Gas and Electric Company, C = US	
Externally	This root has been used to sign both private and public third-	None planned.
Operated SubCAs	party subordinate CAs as described below.	

Cross-Signing	Cross-signed Roots in Mozilla Program	There are no plans for the Entrust G2 root CA to cross-sign
	CN = CNNIC SSL, O = CNNIC SSL, C = CN	other root CA certificates. If required for browser ubiquity,
	OU = TDC Internet Root CA, O = TDC Internet, C = DK	Entrust will cross-sign the G2 root with another Entrust root
	CN = SecureTrust CA, O = SecureTrust Corporation, C = US	CA.
	CN = DigiCert High Assurance EV Root CA, OU =	
	www.digicert.com, O = DigiCert Inc, C = US	
Technical	Entrust does not allow third parties to directly issue certificates with the exception of Enterprise RAs. In the case of Enterprise	
Constraints on	RAs, an administrator is authorized and assigned by the subscribing organization. The organizations account is technically limited	
Third-party	to a list of information that can be included in the subject distinguished name. The account is also limited to the domain names	
Issuers	that can be populated in the common name or subject alternative name fields.	

Third-Party Private (or Enterprise) Subordinate CAs

General description of the sub-CAs operated by	Generally Enterprise sub-CAs are Entrust PKI software customers looking for public trust in the
third parties	certificates they are issuing for enterprise business purposes.
Selection criteria for sub-CAs	Enterprise CAs have generally been allowed to have a cross-certificate as they are also Entrust PKI
	software customers.
	All cross-certificate issuance to third parties is reviewed and approved by Entrust President and
	CEO.
	Entrust is planning to wind up the practice of issuing cross-certificates to third parties that operate
	their own CA.
The CP/CPS that the sub-CAs are required to	Third Party sub-CAs must develop their own CP/CPS documentation, which must be no less
follow	stringent than the Entrust CPS and meet the requirements of the cross-certificate agreement.
Requirements (technical and contractual) for sub-	Sub-CAs domains are only constrained by contract. In some cases sub-CAs are allowed to issue
CAs in regards to whether or not sub-CAs are	their own subordinates. This is assessed on a case-by-case basis. In practice many sub-CAs want to
constrained to issue certificates only within	operate their own "root" that can be secured off-line.
certain domains, and whether or not sub-CAs can	
create their own subordinates	
Requirements (typically in the CP or CPS) for sub-	Enterprise sub-CAs can only issue to Subscribers as defined in their contract. Subscribers of
CAs to take reasonable measures to verify the	S/MIME client certificates are employees, groups of employees, or business partners that use the
ownership of the domain name and email address	certificates for enterprise business purposes. Subscribers of SSL certificates are the enterprise or
for end-entity certificates chaining up to the root,	affiliate that has registered the domain name.
as per section 7 of our Mozilla CA certificate	Enterprise sub-CAs are contractually bound only to issue SSL and/or S/MIME certificates with
policy.	domains registered to the enterprise or enterprise affiliate.
	All certificates issued by an enterprise sub-CA must contain the organization name of the
	enterprise or enterprise affiliate. Use of certificates must be restricted by EKU.
Description of audit requirements for sub-CAs	All enterprise sub-CAs are subject to an annual audit to be conducted by an independent security
(typically in the CP or CPS)	auditor. In the past, Entrust allowed audits to be conducted in accordance with criteria specified in
	the sub-CA agreement. Entrust has revised all agreements to require annual audits to be conducted
	in accordance with one of the four audit standards as specified in the Mozilla and Microsoft CA
	policies.

Third-Party Public Subordinate CAs

Entrust (2048) Root CA has cross-signed CAs from three (3) organizations that can issue sub-CA or end entity certificates to third parties. These are Comodo, DigiCert and LAWtrust. There are no plans for the Entrust G2 root CA to issue sub-CA certificates to any third parties.

As Comodo and DigiCert are also in the Mozilla root certificate program and operate their sub-CAs in accordance with the same CP/CPS document as their roots, we will not be providing all on the requested information for these sub-CAs.

LAWtrust issues client certificates to third parties and has been authorized to issue one enterprise sub-CA certificate. Below is the requested information for LAWtrust.

- 1. LAW Trusted Third Party Services (Pty) Ltd, aka LAWtrust
- 2. LAWtrust website https://www.lawtrust.co.za/index.php

LAWtrust repository - https://www.lawtrust.co.za/index.php?option=com_content&view=article&id=70&Itemid=80

- 3. Sub-CA cert download page see LAWtrust repository
- 4. LAWtrust has two CAs under the Entrust root. One CA issues only issues third party client certificates. The other sub-CA has only issued one enterprise sub-CA certificate which in turn only issues enterprise client certificates.
- 5. CPS link see LAWtrust repository
- 6. Email address ownership control is done in accordance with paragraph 3.2.4 of the LAWtrust CPS. Here is the text: In cases where the LAWtrust Certificate will be used for digitally signing and/or encrypting eMail the LAWtrust RA shall establish reasonable proof that the person or entity submitting the certificate request controls the eMail account associated with the eMail address referenced in the LAWtrust Certificate.
- 7. LAWtrust does not issue SSL certificates.
- 8. Problematic Practices none identified
- 9. LAWtrust is audited annually by KPMG according to the WebTrust for CA criteria.
- 10. LAWtrust issues a CRL at least every 24 hours valid for 24 per CPS 4.9.5. LAWtrust publishes revoked certificate serial numbers to the CRL within 48 hours of revocation request per CPS 4.9.3.
- 11. LAWtrust does not support OCSP.

Verification Policies and Practices

Policy Documentation	Documents are in English.
	Document Repository: http://www.entrust.net/CPS
	CPS: http://www.entrust.net/CPS/pdf/ssl-cps-english-28-02-11-v2-6.pdf
	EV CPS: http://www.entrust.net/CPS/pdf/evssl cps english280211-v1-3.pdf
Audits	Audit Type: WebTrust for CA and WebTrust for EV
	Auditor: Deloitte and Touche LLP
	Auditor Website: www.deloitte.ca
	Audit Report and Management's Assertions: https://entrust.webtrust.org/ViewSeal?id=328
Organization Verification	1.4.3 Assurance Levels
Procedures	Class 1 Certificates is considered to be low assurance, as the verification method simply confirms that the
	Subscriber controls the asserted email address. No verification checks of the Subscriber's identity are performed.
	Class 2 Certificates provide a greater level of assurance over Class 1 Certificates, because in addition to email
	address control, basic verification steps are performed to confirm the identity of the Subscriber.

	CPS section 3.1.8: Registration Authorities operating under the Entrust Certification Authorities shall determine whether the organizational identity, address, and domain name provided with an Entrust Certificate Application are consistent with information contained in third-party databases and/or governmental sources. CPS section 3.1.9: Registration Authorities operating under the Entrust Certification Authorities shall use reasonable means to verify any individual identities that are submitted by an Applicant or Subscriber. Class 1 Client Certificates The identity asserted in Entrust Class 1 Client Certificates is an email address that represents the Subscriber. Class 2 Client Certificates The identity shall be authenticated by matching the identity provided by the Applicant or Subscriber to: (i) information residing in the database of an identity proofing service approved by Entrust, such as a major credit bureau, or (ii) information contained in the business records or databases (e.g. employee or customer directories) of a
SSL Verification Procedures	Registration Authority approving certificates to its own affiliated individuals. From Entrust: Entrust does not provide details in the CPS as to how OV verification is performed. OV verification is detailed in internal procedure documents that are used by our verification specialists and verification managers. The verification practices are audited as part of our annual WebTrust audit. Here is a summary: Organization ID – proof of right to use the organization name and the organization address are confirmed with third party sources such as Dun & Bradstreet or the registry in the organization's jurisdiction. Domain Name – domain names are verified by confirming through WHOIS lookup that the domain name is
Email Address Verification Procedures	registered to the organization name verified above. If not, then the applicant is requested to update the WHOIS information. If this is not possible then the WHOIS administrator is requested to provide a "WHOIS Permission" letter confirming that the applicant is authorized to use the requested domain name. Authorization – The organization is contacted by telephone using an organization phone number provided through a third party database/listing. An authorizing person at the organization is requested to confirm that the certificate requester is authorized to receive a certificate for the domain name requested. CPS section 3.1.10: Registration Authorities operating under the Entrust Certification Authorities shall use reasonable means to confirm the Applicant or Subscriber has control of the e-mail address to be included in the
	Entrust Certificate. From Entrust: Entrust issues two types of client certificates to be used for secure email: Class 1 and Class 2. On both cases the email address control is confirmed technically by the applicant showing control of the email address as part of the certificate enrollment process. If the applicant does not control the email address, then they would not receive a vital piece of information to complete the enrollment process. Class 1 certificates only include the email address and do not include any other subscriber information. Class 2 certificates are only issued to enterprise subscribers by enterprise RAs. The organization information in the subject name is verified the same as with an OV SSL certificate as described above. The common name of the subscriber is as approved by the enterprise RA. See Entrust CPS, section 3.1.9.

Code Signing Subscriber	From Entrust:
Verification Procedures	Entrust only issues Code Signing certificates to organizations. Organization identity information and authorization
verification r rocedures	is verified that same as with Entrust EV SSL certificates less, of course, the domain information.
EV Organization Varification	
EV – Organization Verification	EV CPS section 3.1.8: Registration Authorities operating under the Entrust EV SSL Certification Authorities shall
	determine whether the organizational identity, legal existence, physical existence, operational existence, and
	domain name provided with an Entrust EV SSL Certificate Application are consistent with the requirements set
	forth in the Guidelines published by the CA/Browser Forum.
	EV CPS section 3.1.9: Registration Authorities operating under the Entrust EV SSL Certification Authorities shall
	perform a verification of the identity and authority of the Contract Signer, the Certificate Approver, and the
	Certificate Requestor associated with EV SSL Certificate Applications that are submitted by an Applicant or
	Subscriber. In order to establish the accuracy of an individual identity, the Registration Authority operating under
	an Entrust EV SSL Certification Authority shall perform identity and authority verification consistent with the
	requirements set forth in the Guidelines published by the CA/Browser Forum.
	Form Follower
	From Entrust: Entrust EV verification precedures are written directly from the EV Cuidelines requirements. The EV Cuidelines
	Entrust EV verification procedures are written directly from the EV Guidelines requirements. The EV Guidelines are very prescriptive and do offer a few options. Entrust takes advantage of most options as applicable to the
	Applicant. We feel that there is no reason to provide any more detail in the CPS which has not been an issue with
	our WebTrust auditor. In addition, referring to the EV Guidelines is lower maintenance as the Guidelines are under
EV – Domain Name Verification	constant change, Entrust's practices can stay compliant without unnecessary changes to the CPS.
Ev – Domain Name vermcation	EV CPS section 3.1: Before issuing an EV SSL Certificate, the Entrust EV SSL Certification Authorities ensure that all Subject organization information in the EV SSL Certificate conforms to the requirements of, and has been verified
	in accordance with, the procedures prescribed in this CPS and the Guidelines published by the CA/Browser Forum
	and matches the information confirmed and documented by the Registration Authority pursuant to its verification
	processes. Such verification processes are intended accomplish the following:
	(i) Verify the Applicant's existence and identity, including;
	a. Verify the Applicant's legal existence and identity (as stipulated in the Guidelines),
	b. Verify the Applicant's physical existence (business presence at a physical address), and
	c. Verify the Applicant's operational existence (business activity).
	(ii) Verify the Applicant is a registered holder or has exclusive control of the domain name to be included in the EV
	SSL Certificate; and
	(iii) Verify the Applicant's authorization for the EV SSL Certificate, including;
	a. Verify the name, title, and authority of the Contract Signer, Certificate Approver, and Certificate Requester;
	b. Verify that Contract Signer signed the Subscription Agreement; and
	c. Verify that a Certificate Approver has signed or otherwise approved the EV SSL Certificate Request.
Multi-factor Authentication	Entrust RAs use smartcards as second-factor authentication in order to issue certificates.
	Entrust third party RAs cannot directly issue SSL certificates.
	Entrust also has Enterprise administrator accounts that allow customers to issue certificates on demand for pre-
	verified domains and organization names. The software limits issuance to these pre-verified domains through
	technical means. Enterprise administrators authenticate with username/password and second factor available is
	available on an "opt-in" basis. Entrust is making plans to make the "opt-in" mandatory for Enterprise
L	1

	administrators.
Network Security	Entrust has checks in place for to look for mis-issued certificates. Also, Entrust has implemented a black-
	list/white-list system to control the issuance of certificates for high-profile domains.
	Entrust has recently under gone a thorough third party security review.

Response to Mozilla's CA Recommended Practices (https://wiki.mozilla.org/CA:Recommended Practices)

Publicly Available CP and CPS	Yes
<u>CA Hierarchy</u>	Described above
Audit Criteria	Yes
Document Handling of IDNs in CP/CPS	Entrust does not issue certificates with IDNs
Revocation of Compromised Certificates	Yes, Entrust makes revokes certificates with compromised keys and with invalid subscriber
	information
<u>Verifying Domain Name Ownership</u>	Described above
<u>Verifying Email Address Control</u>	Described above
Verifying Identity of Code Signing Certificate	Described above
<u>Subscriber</u>	
<u>DNS names go in SAN</u>	Entrust still issues some certificates with the DNS name only in the Subject Common Name. We
	will be moving to putting all DNS names in the SAN extension in accordance with the Baseline
	Requirements.
Domain owned by a Natural Person	Entrust puts the name of a natural person in the O field, but does not populate an OU field with
	"natural person"
<u>OCSP</u>	Entrust uses OCSP for all Entrust CAs. OCSP responses are generated every 24 hrs and are valid for 7
	days.

Response to Mozilla's list of Potentially Problematic Practices (https://wiki.mozilla.org/CA:Problematic Practices)

<u>Long-lived DV certificates</u>	SSL certs are OV or EV
Wildcard DV SSL certificates	Entrust only issues OV wildcard certificates
Email Address Prefixes for DV Certs	SSL certs are OV or EV.
Delegation of Domain / Email validation to	Entrust allows third party domain/email verification per the requirements above. All third party
third parties	certificate requests are reviewed by Entrust before issuance. Third Party RAs are also audited
	annually by a third party auditor.
<u>Issuing end entity certificates directly from</u>	N/A
<u>roots</u>	
Allowing external entities to operate	Yes, as described above.
subordinate CAs	
Distributing generated private keys in	Entrust generates keys for Subscribers only for Class 2 Client certificates. The P12 files are encrypted
PKCS#12 files	using a password provided by the applicant at time of enrollment.
Certificates referencing hostnames or	
<u>private IP addresses</u>	
<u>Issuing SSL Certificates for Internal Domains</u>	Entrust does issue SSL certificates with internal host names and reserved IP addresses. We will

	be phasing this practice out in accordance with the Baseline Requirements.
OCSP Responses signed by a certificate	N/A, all Entrust OCSP responses are signed with a certificate issued from the same CA that issued the
<u>under a different root</u>	end entity certificate being checked.
CRL with critical CIDP Extension	N/A
Generic names for CAs	N/A
Lack of Communication With End Users	N/A