Bugzilla ID: 848766

Bugzilla Summary: Please Add OATI's Root CA Certificate to Mozilla's trusted root list

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	Open Access Technology International, Inc. (OATI)
Website URL	http://www.oati.com/
Organizational type	The CA (OATI webCARES) is owned and operated by Open Access Technology International, Inc. ("OATI"). OATI is a private
	corporation incorporated under laws of the State of Minnesota.
Primary Market /	The scope of OATI's Public Key Infrastructure (PKI) operations can be broken down into four primary user communities:
Customer Base	1) Mobile Applications consumers, Markets, & products;
and	2) Wholesale Energy;
Impact to Mozilla	3) Retail (Home & Business) Energy/Smart Grid consumers, Markets, & Products; and
Users	4) Amateur Sports participants.
	OATI anticipates massive growth in each of these user communities spurred by:
	1) User activities expansion from desktop to mobile devices/tablets,
	2) Proliferation of Smart Grid standards and the resulting devices requiring client certificates, and
	3) A critical mass of industries switching to two-factor authentication using client certificates
	4) Key Smart Grid standards to include PKI and a limited number of trusted Root CAs. These standards are currently in use
	in more than 600 electric cooperatives, investor-owned utilities, municipal utilities, and public power districts in at least 15
	different countries, and total market penetration is growing significantly every year.
Inclusion in other	Microsoft accepted OATI's root inclusion request.
major browsers	
CA Contact	PKIMonitor@oati.net, 763.201.2000
Information	Patrick Tronnier – Senior Director Quality Assurance, Customer Support and webCARES Principal Security Architect
	<u>cio@oati.net</u> , 763.201.2000
	David Heim - Chief Information Officer

Technical information about each root certificate

Certificate Name	OATI WebCARES Root CA	
Certificate Issuer Field	CN = OATI WebCARES Root CA	
	O = Open Access Technology International Inc	
	L = Minneapolis	
	ST = MN	
	C = US	

Certificate Summary	OATI issues certificates to be used for identity authentication purposes for S/MIME and within an SSL/TLS session
	for both Server Authentication and the optional Client Side Authentication.
Root Cert URL	http://www.oaticerts.com/repository/OATICA2.crt
SHA1 Fingerprint	4B:6B:D2:D3:88:4E:46:C8:0C:E2:B9:62:BC:59:8C:D9:D5:D8:40:13
Valid From	2008-06-03
Valid To	2038-06-03
Certificate Version	3
Certificate Signature Algorithm	PKCS #1 SHA-1 With RSA Encryption
Signing key parameters	4096
Test Website URL (SSL)	https://www.oaticerts.com/
CRL URL	http://certs.oaticerts.com/repository/OATICA2.crl
	http://certs.oaticerts.com/repository/OATIIA2.crl (NextUpdate: 24 hours)
OCSP URL (Required now by	None.
Baseline Requirements)	OCSP is now required as per the CA/Browser Forum's Baseline Requirement #13.2.2.
Requested Trust Bits	Websites (SSL/TLS)
	Email (S/MIME)
SSL Validation Type	DV
EV Policy OID(s)	Not applicable, not requesting EV treatment

CA Hierarchy information for each root certificate

CA Hierarchy	OATI currently has one internally-operated intermediate CA called "OATI webCARES Issuing CA"
Externally Operated SubCAs	OATI does not have any externally operated SubCAs.
Cross-Signing	OATI's webCARES Root Certificate Authority does not cross-sign with any other root certificates.
Technical Constraints on	The subject of each certificate issued by OATI's Registration Authorities is pre-determined by the organizational data
Third-party Issuers	submitted and verified during the application authorization process. Pre-filled fields and form dropdowns provide
	the technical constraints necessary to prevent issuance of certificates with misleading or incorrect information.

Verification Policies and Practices

Verification 1 oncies and 1 factices		
Policy Documentation	Document Repository: http://www.oaticerts.com/repository/	
	CPS (English): http://www.oaticerts.com/repository/OATI-webCARES-CPS.pdf	
	Why does the first page of the CPS say "Proprietary and Confidential"?	
	And the second page says: "TRADE SECRET	
Audits	Audit Type: WebTrust for CA	
	Auditor: Schellman & Company, LLC (SCLLC), an affiliate of BrightLine	
	Auditor Website:	
	WebTrust Seal: https://cert.webtrust.org/ViewSeal?id=1447 (2013.01.09)	

Baseline Requirements (SSL)	The document(s) and section number(s) where the "Commitment to Comply" with the CA/Browser Forum Baseline Requirements may be found for SSL certificate issuance, as per BR #8.3. (https://www.cabforum.org/documents.html) Audits performed after January 2013 need to include verification of compliance with the CA/Browser Forum Baseline Requirements if SSL certificates may be issued within the CA hierarchy, and the audit statement shall
	indicate the results.
Registration Authorities	CPS section 2.5: The OATI Registration Authority (RA) may delegate RA duties to Local Registration Authorities (LRAs). The RA and/or LRA, where applicable, is responsible for performing the OATI webCARES Subscriber Identification and Verification Procedure (SIVP) or other acceptable methods of identity verification in conformance with applicable standards. This procedure is documented and ensures that OATI issues webCARES digital certificates to entities that are verified using commercially reasonable industry practices and procedures. CPS section 3.3.1: The role of Security Officer, otherwise known as a Local Registration Authority (LRA), is mandatory for every organization or entity subscribing to the OATI webCARES System. A Security Officer (SO) will be responsible for managing the Digital Certificates within his or her Organizational Unit. A SO will be responsible to use the OATI webCARES System to perform the SO's duties and responsibilities described in this CPS. A SO is delegated the right to serve as a LRA. The SOs duties and obligations include, for example, identity proofing; issuing, revoking, renewing, and tracking Digital Certificates for his or her End Users; and revoking digital certificates which are compromised or for employees who leave the company. A SO will be provided personal access to the OATI webCARES System to perform his or her role.
	Can Local Registration Authorities issue SSL certificates?
Organization Verification Procedures	CPS section 3.2.1.1: Security Officers can verify the identity of Subscribers in one of three ways. 1. The Security Officer can validate a Subscriber's identity in person by having the Subscriber present a valid and current Government Issued picture ID. 2. The Security Officer can validate a Subscriber's identity remotely through the Subscriber's presenting a valid and current Government Issued picture ID and a financial account number that can be confirmed. 3. Security Officer's issuing Digital Certificates to internal employees may perform identity verification through their company's Human Resources background screening performed upon employment, a corporate issued picture ID and/or an online processes where notification is sent via the distribution channels normally used for sensitive, personal communications.
	3.2.2 Eligible Entities The following describes the types of entities eligible for OATI webCARES access. 3.2.2.1 Business Representative To verify a Subscriber as a Business Representative for a specific organization, the identity of both the organization for which the Subscriber claims to work and the Security Officer for that organization must be verified by the Registration Authority. 3.2.2.2 Unaffiliated Individual

	An Unaffiliated Individual may apply for an OATI webCARES Digital Certificate for his or her own personal use. An Unaffiliated Individual, by definition, will not be applying for a webCARES Digital Certificate as the Agent of an Organization. Therefore, unlike a Business Representative, the Unaffiliated Individual must be identified and verified solely using his or her own personal information. 3.2.2.3 Machine/Server/Applications In the case of a machine, server, or application a person at the organization where the machine, server or application resides will need to apply for and be named an SO for his or her organization. Therefore, the person who will manage the Digital Certificate(s) for the machine, server, or application must submit both the organziation and personal information to be identified and verified.
SSL Verification Procedures	If you are requesting to enable the Websites Trust Bit, then provide the information requested in #3 (SSL Verification Procedures) of https://wiki.mozilla.org/CA:Information_checklist#Verification_Policies_and_Practices
Email Address Verification Procedures	If you are requesting to enable the Email Trust Bit, then provide the information requested in #4 (Email Address Verification Procedures) of https://wiki.mozilla.org/CA:Information_checklist#Verification_Policies_and_Practices
Code Signing Subscriber Verification Procedures	Not applicable, not requesting the code signing trust bit.
Multi-factor Authentication	Multi-factor authentication including username, password and digital client certificates are required to access OATI's CA and issue certificates.
Network Security	Confirm that you have performed the actions listed in #7 (Network Security) of https://wiki.mozilla.org/CA:Information_checklist#Verification_Policies_and_Practices

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

Publicly Available CP and CPS	Yes, see above
<u>CA Hierarchy</u>	See above
Audit Criteria	See above
Document Handling of IDNs in CP/CPS	OATI does not allow the use of internationalized domain names (IDNs) in certificates.
Revocation of Compromised Certificates	OATI revokes certificates with private keys that are known to be compromised, or for which
	verification of subscriber information is known to be invalid.
Verifying Domain Name Ownership	See above
Verifying Email Address Control	See above
Verifying Identity of Code Signing Certificate	Not applicable
Subscriber	
DNS names go in SAN	OATI does not use the SAN for server certificates.
	Please see Baseline Requirement #9.2.1.
Domain owned by a Natural Person	OATI does not issue certificates to external individuals. Every certificate is issued to a business
	representative of a verified organization. Thus, for every certificate issued by OATI
	0 = name of the verified organization
	OU = the organizational unit the individual belongs to
<u>OCSP</u>	See above

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

Long-lived DV certificates	OATI certificates expire every 24 months. Upon renewal, each certificate is verified to confirm set is
	included in SSL certificates remains current and correct.
Wildcard DV SSL certificates	OATI does not issue Wildcard DV SSL certificates.
Email Address Prefixes for DV Certs	If DV SSL certs, then list the acceptable email addresses that are used for verification.
Delegation of Domain / Email validation to	Yes. See LRA information above.
third parties	
Issuing end entity certificates directly from	OATI does not allow issuance of end-entity certificates directly from its root.
<u>roots</u>	
Allowing external entities to operate	OATI does not allow external entities to operate subordinate CAs.
subordinate CAs	
<u>Distributing generated private keys in</u>	OATI does not generate key pairs for subscribers.
PKCS#12 files	
<u>Certificates referencing hostnames or</u>	OATI does not allow Registration Authorities or subscribers to issue certificates referencing
<u>private IP addresses</u>	hostnames or private IP addresses within its CA hierarchy. In some instances, OATI uses internal
	domain names for its development activities, but this is strictly confined to internal OATI developer
	servers.
<u>Issuing SSL Certificates for Internal Domains</u>	OATI does not allow Registration Authorities or subscribers to issue certificates for internal domains
	within its CA hierarchy. In some instances, OATI will use internal domain names for its development
	activities, but this is strictly confined to internal OATI developer servers.
OCSP Responses signed by a certificate	None yet. See above.
under a different root	
CRL with critical CIDP Extension	CRLs imported into Firefox without error.
Generic names for CAs	CN not generic
Lack of Communication With End Users	OATI operates a 24x7x365 Helpdesk support center which allows it to be contacted by, and accept
	and act upon complaints made by, those relying on its assertions of identity. This includes being
	responsive to members of the general public, including people who have not purchased products
	from OATI.