Bugzilla ID: 530797

Bugzilla Summary: Add Root CA "A-Trust" to trusted list

CAs wishing to have their certificates included in Mozilla products must comply with the requirements of the Mozilla CA certificate policy (http://www.mozilla.org/projects/security/certs/policy/) and must supply the information necessary to determine whether or not the policy's requirements have been satisfied, as per http://wiki.mozilla.org/CA:Information_checklist.

CA's are also encouraged to review the Recommended Practices at https://wiki.mozilla.org/CA:Recommended Practices.

General Information	Data
CA Name	A-Trust
Website URL	http://www.a-trust.at
Organizational type	Commercial Company
Primary market / customer base	A-Trust (founded in February 17, 2000) is the only accredited TrustCenter in Austria issuing smartcard based qualified certificates for Austrian citizen used in eGovernment, etc. In March 11, 2002 A-Trust has been accredited according to § 17 of the Austrian Signature Law by Telekom-Control-Kommission, the Austrian supervisory body. A-Trust's product range comprises user certificates, developer certificates and corporate certificates as well as consultation services and support with the development of e-commerce and signature applications in accordance with the Directive 1999/93/EC.
CA Contact Information	CA Email Alias: Technik@a-trust.at
	CA Phone Number: +43 (1) 713 21 51 – 0
	Title / Department: IT Operation

For Each Root CA whose certificate is to be included in Mozilla (or whose metadata is to be modified)

Info Needed	Data
Certificate Name	A-Trust-nQual-03
Cert summary / comments	This root issues smartCard-based certificates to a natural person after a face-to-face identification (email), software
	certificates (PKCS#12), and server certificates (SSL) after identification and domain verification.
The root CA certificate URL	http://www.a-trust.at/certs/A-Trust-nQual-03.crt
SHA-1 fingerprint	D3:C0:63:F2:19:ED:07:3E:34:AD:5D:75:0B:32:76:29:FF:D5:9A:F2
Valid from	2005-08-17
Valid to	2015-08-17
Cert Version	3
Modulus length / key length	2048 (SHA1)
Test Website	https://www.a-trust.at

CRL URL	CRL Distribution point of SSL cert: URI: ldap://ldap.a-trust.at/ou=a-sign-SSL-03,o=A-
	Trust,c=AT?certificaterevocationlist?base?objectclass=eidCertificationAuthority
CRL Update Frequency	2 hours
OCSP Responder URL	AIA extension of SSL cert: OCSP: URI: http://ocsp.a-trust.at/ocsp
CA Hierarchy	A-Trust Certificate Hierarchy: https://www.a-trust.at/docs/CA-Hierarchy_v11.pdf
	This A-Trust-nQual-03 root has the following subordinate CAs:
	a-sign-Token-03 (encryption/decryption certificates for the Citizen Card)
	• a-sign-corporate-light-03 – (email signing)
	• a-sign-corporate-03 – (email signing)
	a-sign-light-03 (software Certificates)
	a-sign-limited-03 (limited validity Test Certificates, not SSL, and no new test certs are issued)
	• a-sign-SSL-03 (SSL certs)
	o Comment #7: The only CA issuing SSL certificates is a-sign-ssl.
Sub-CAs operated by 3 rd parties	None
Cross-Signing	None
Requested Trust Bits	Websites (SSL/TLS)
SSL Validation Type	OV
DV, OV, and/or EV	
EV policy OID(s)	Not EV
CP/CPS	All Certification Practice Statements: https://www.a-trust.at/docs/cps
	All Certificate Policies: https://www.a-trust.at/docs/cp
	SSL CPS (German): http://www.a-trust.at/docs/cps/a-sign-ssl/a-sign-ssl cps.pdf
	SSL CP (German): http://www.a-trust.at/docs/cp/a-sign-ssl/a-sign-ssl.pdf
	Translations of sections of the SSL CPS and SSL CP are provided below.
AUDIT	Audit Type: WebTrust CA; Auditor: Ernst & Young
	Audit Report: https://cert.webtrust.org/ViewSeal?id=1016 (2009.12.07)
Organization Verification	See the translations below of the SSL CPS section 3.1.7 through 3.1.9, and of the SSL CP section 3.3.1.
Domain Name	SSL CPS section 3.1.8: Registration Authority verifies the validity of the ownership of the requested domain by querying a
Ownership / Control	database like www.nic.at, www.denic.de, If this is not possible the applicant has to guarantee the possession of the
	Domain in written form. If a server certificate is issued to an IP Address, a written statement of the provider proving the
	applicants possession of the IP Address is required.
	From Comment #9:
	> How is the information from the database query used to verify the validity of the ownership of the requested domain?
	As per SSL CPS section 3.1.9, we require a PhotoID from the domain owner and a representative of the company who is
	signed in the name. The domain owner is the person found in the database information of www.nic.at etc as stated in 3.1.8

	> When database query isn't possible, how is the written form and written statement verified?
	In these rare cases there is still the verification process of a representative as described in SSL CPS section 3.1.9 (company
	registration number/EBR). This trusted person has to guarantee us the validity of the information provided.
Email Address	Not Applicable – Not requesting the Email Trust bit at this time.
Ownership / Control	To request the email trust bit, the CA will need to have information in the appropriate CP/CPS documents that satisfies
	section 7 of the Mozilla CA Certificate Policy (http://www.mozilla.org/projects/security/certs/policy/). Additionally, there
	will need to be an audit of the corresponding documented practices that satisfies the Mozilla CA Certificate Policy.
Identity of Code	Not Applicable – Not requesting the Code Signing Trust bit at this time.
Signing Subscriber	To request the code signing trust bit, the CA will need to have information in the appropriate CP/CPS documents that
	satisfies section 7 of the Mozilla CA Certificate Policy (http://www.mozilla.org/projects/security/certs/policy/).
	Additionally, there will need to be an audit of the corresponding documented practices that satisfies the Mozilla CA
	Certificate Policy.
Potentially	http://wiki.mozilla.org/CA:Problematic_Practices
Problematic Practices	Long-lived DV certificates
	o SSL certs are OV.
	<u>Wildcard DV SSL certificates</u>
	o Not allowed.
	Delegation of Domain / Email validation to third parties
	 Not applicable.
	<u>Issuing end entity certificates directly from roots</u>
	 Root signs intermediate certs which sign end-entity certs.
	Allowing external entities to operate unconstrained subordinate CAs
	 Not applicable.
	Distributing generated private keys in PKCS#12 files
	o Signer has to send PKCS#10.
	<u>Certificates referencing hostnames or private IP addresses</u>
	 IP Addresses have been issued, but only after validation of the ownership of the IP Address (SSL
	CP section 3.3.1, point 5)
	<u>Issuing SSL Certificates for Internal Domains</u>
	o If a cert is issued to a domain, it has to be validated that the signatory owns this domain via Internic
	request, the protocol of the internic query is archived
	OCSP Responses signed by a certificate under a different root
	 Not applicable.
	<u>CRL with critical CIDP Extension</u>
	o CIDP extension is not critical.
	• Generic names for CAs

	o CN, OU, and O all have A-Trust
SSL CPS Translations	SSL CPS (German): http://www.a-trust.at/docs/cps/a-sign-ssl/a-sign-ssl_cps.pdf
	3.1.7 Authentification of organisations
	For applying an a.sign. SSL certificate for a domain owned by an organization the organisation will be verified
	as follows: If the company can be found in the European Business Register (EBR) the verification process
	performed by the registration authority contains querying the Austrian Company Register or the EBR. The
	application must include this number. If the company is not registered in this databases the applicant has to
	provide a document proving the existence of the organisation. This can be a document (not older than three
	months) of a public department or something comparable.
	3.1.8 Verification of Domain or IP Address
	Registration Authority verifies the validity of the ownership of the requested domain by querying a database like
	www.nic.at, www.denic.de, If this is not possible the applicant has to guarantee the possession of the Domain in written
	form. If a server certificate is issued to an IP Address, a written statement of the provider proving the applicants possession
	of the IP Address is required.
	3.1.9 Authentification of individuals
	Persons validated during this process are:
	* Signatory ie the domain owner and if the domain owner is acting for an organisation
	* a representative of the company who is allowed to sign in the name of the company
	Both entities have to provide a copy of a valid photo-ID according to the following requirements
	* Austrian Photo ID (List) * international Passport in English or German Language
	If the company representative cannot be found in the company registration number or ERB, then an additional proof of his
	authority is required
SSL CP Translations	SSL CP (German): http://www.a-trust.at/docs/cp/a-sign-ssl/a-sign-ssl.pdf
	CP 3.3.1 Registration of the certificate holder
	These action for identification and registration of the certificate holder ensure that the application for an a.sign
	SSL certificate if correct, complete and authorised.
	1) Before the contract between certificate holder and a trust is signed, the business conditions and other applying
	documents concerning the use of the certificate are made accessible to the certificate holder (3.3.4)
	2) the application form and the information are accessible via the a.trust web site
	3) the certificate application form contains the following information
	* full name, phone number and email address of the applicant * Password for verification
	· Fassword for verification

- * Domain name or IP Address
- * optional email address which will be included in the certificate (RFC 822)
- * the public key to be signed

If the domain is owned by an organisation

- * full name and contact information of a person allowed to sign for the company
- * company register or ERB number (if exists)
- * Name and place of the organisation
- * optional name of the organisatiuonal unit
- 4) the contract to be signed with the certificate holder contains
- * acceptance of the responsibilities of a certificate holder
- * acceptance that a trust is allowed to record the process of registration and all contained data and accepting that this data in case of the CAs end of operation may be given to a third party
- * the certificate holders confirmation that the provided data is correct
- 5) a trust verified the following data
- * verification of the ownership of the domain or IP Address

If the domain owner is an organisation the following additional verification is performed

- * Verification of the organisation (company register databases)
- * Verification that the person allowed to sign for the company is mentioned as such in the company register and verification of the photo ID
- 6) The certificate request and all contained documents (copy of photo ID, info about company, domain/ip,..) are archived for seven years (electronic archiving)
- 7) The regulations of the Datenschutzkomission DSG (i.e. data privacy protection commission) are assured by the registration authorities following the procedere described by a.trust.

CP 3.3.2 Certificate renewal

The following measures ensure the correctness and completeness of applications for certificates which had already been authorised by a.trust:

- 1) the data contained in the certificate has to be verified by the registration authority
- 2) changes in the conditions of a contract are sent to the applicant
- 3) changes of data used for applying for a certificate are verified and need to be signed by the applicant in accordance to 3.3.1
- 4) changes of certificate lifecycle before the validTo of the certificate is reached are performed according to §12 of SigV [Austrian Signature Law] The new certificate lifetime must not exceed five years. Renewal is only performed, if the used cryptographic methods are still state of the art and there are no signs of compromise of the private key.

CP 3.3.3 Issuing the certificate

The following measures assure that the issuing and renewal of certificates are performed in a secure manner according to the Austrian Signature law

- 1) a.sign SSL certificate are X.509 v3 certificates. the following informations are included
 - * version number
 - * serial number
 - * name of the certificate issuer
 - * validity period
 - * DN of the signatory
 - * CN
 - * O (optional)
 - * OU (optional)
 - * email (optional)
 - * CIN (Cardholder IDentification Number) [ie: internal unique number for the customer]
 - * Nationality of the domain owner (eg. AT, DE)
 - * public key
 - * Algorithm used
 - * signature
 - * Certificate Extensions
- 2) The certificates are only issued after proper verification of the provided data. Same procedure is used for renewal.
- 3) The correct assignment of certificate to certificate holder is ensured by:
 - * PKCS #10 delivered by applicant
 - * Issuing of the certificate only after verification of data
 - * All data provided signed by customer if applicable
- 4) The Data aguired in the registration authority is sent via SSL to the CA
- 5) Every Registration Officer has to authenticate via a smart card

CP 3.3.4 publishing of Terms

a.trust informs its customers about the terms of use on the homepage: https://www.a-trust.at/docs

- 1) CP
- 2) CPS
- 3) terms and conditions
- 4) other information

Changes are also published on the homepage in some cases additionally an emails is sent

3.3.5 Publication of the certificates

Certificates issued by a trust are published in the following manner

1) All a.sign SSL certificates are published in the public LDAP directory
2) terms are published as mentioned in 3.3.4
3) The relevant documents can be found using the product name "a.sign SSL"
4) public LDAP directory is available 24/7
5) LDAP directory is public
a.trust reserves the right to block certain IP Addresses in case of abuse (DOS).