## Mozilla - CA Program

Case Number	00000003 C	ase Record Type	CA Owne	er/Root Inclusion Request
CA Owner/Certificate Name		Request Status	Ready for	r Public Discussion
dditional Case In	formation			
Subject	Include renewed root	Case Reason	New Owr	ner/Root inclusion requested
ugzilla Informatio	'n			
Link to Bugzilla Bug	https://bugzilla.mozilla.org /show_bug.cgi?id=1092963			
eneral informatio	n about CA's associated organization			
CA Email Alias 1	technik@a-trust.at			
CA Email Alias 2	2			
Company Website	http://www.a-trust.at	Verified?	Verified	
Organizational Type	Commercial Organization	Verified?	Verified	
Organizational Type (Others)		Verified?	Not Appli	cable
Geographic Focus	Austria, Central Europe	Verified?	Verified	
Primary Market Customer Base		Verified?	Verified	
npact to Mozilla Users	<ul> <li>Renewal of root included via Bugzilla Bug #530797.</li> <li>A-Trust's CA hierarchy is used to issue Austrian Citizen Cards and A-Trust SSL certificates.</li> <li>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</li> </ul>	Verified?	Verified	
esponse to Mozil	la's list of Recommended Practices			
Recommended Practices	https://wiki.mozilla.org /CA:Recommended_Practices#CA_Recommended_Pra		mmended 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

CA's Response to Recommended Practices	<ul> <li>* Document Handling of IDNs in CP/CPS - Manual handling, addressed in next WebTrust Audit</li> <li>* Issuing SSL Certificates for Internal Domains - only domains successfully verified through a NIC-database are accepted</li> <li>* DNS names go in SAN - every DNS name in SAN, additionaly one DNS name in Subject</li> <li>* Domain owned by a Natural Person - SSL certificates are only issued to organizations (SSL and SSL EV)</li> </ul>	Verified?	Verified
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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.
A's Response to Problematic Practices	<ul> <li>* Long-lived DV - Non EV certificates issued by the new root certificate will have a maximum validity of 36 months (3 years)</li> <li>* Wildcard DV SSL certificates - Every issued SSL certificate is validated using OV</li> <li>* Email Address Prefixes for DV Certs - no email challenge-response mechanism to verify domain control is used domains are validated by identifying individual domain owners who are mentioned in trustworthy whois-databases</li> <li>* Delegation of Domain / Email validation to third parties - no third parties / RAs are involved in issuing SSL and SSL EV certificates</li> <li>* Allowing external entities to operate subordinate CAs - not used with SSL certificate roots</li> <li>* Distributing generated private keys in PKCS#12 files - keys are always generated by the subscriber</li> <li>* Certificates referencing hostnames or private IP addresses - certificates are only issued for external hostnames</li> <li>* Issuing SSL Certificates for Internal Domains - certificates are only issued for external hostnames</li> <li>* Issuing SSL Certificates or our national registration service</li> <li>* SHA-1 Certificates - the new root certificate will only be used to issue SHA-256 certificatesexisting certificate has been deployed</li> </ul>	Verified?	Verified

## Root Case Record # 1

Root Case Information						
Root Certifica	te Name	A-Trust-Root-05	Root Case No	R0000002		
Reques	st Status	Ready for Public Discussion	Case Number	0000003		
dditional F	Root Cas	se Information				
	Subject	Include A-Trust-Root-05				
echnical In O From		on about Root Certificate Ges. f. Sicherheitssysteme im elektr. Date	enverkehr GmbH		Verified?	Verified
Issuer Field						

Certificate Summary	This root will eventually replace the A-Trust-nQual-03 root certificate that was included via Bugzilla Bug #530797. This root has internally-operated subordinate CAs.	Verified?	Verified	
Root Certificate Download URL	http://www.a-trust.at/certs/A-Trust-Root-05.crt	Verified?	Verified	
Valid From	2013 Sep 23	Verified?	Verified	
Valid To	2023 Sep 20	Verified?	Verified	
Certificate Version	3	Verified?	Verified	
Certificate Signature Algorithm	SHA-256	Verified?	Verified	
Signing Key Parameters	4096	Verified?	Verified	
Test Website URL (SSL) or Example Cert	https://ca-train.a-trust.at/	Verified?	Verified	
CRL URL(s)	http://crl.a-trust.at/crl/A-Trust-Root-05 http://crl.a-trust.at/crl/a-sign-SSL-EV-05	Verified?	Verified	
OCSP URL(s)	<u>http://ocsp.a-trust.at/ocsp</u> Max expiration time of OCSP responses: 10 minutes	Verified?	Verified	
Revocation Tested	https://certificate.revocationcheck.com/ca-train.a-trust.at No errors.	Verified?	Verified	
Trust Bits	Websites	Verified?	Verified	
SSL Validation Type	DV; OV; EV	Verified?	Verified	
EV Policy OID(s)	1.2.40.0.17.1.22	Verified?	Verified	
EV Tested	<pre>// CN=A-Trust-Root-05,OU=A-Trust-Root-05,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT "1.2.40.0.17.1.22", "A-Trust EV OID", SEC_OID_UNKNOWN, { 0x2D, 0xDE, 0x9D, 0x0C, 0x0A, 0x90, 0xE7, 0xB3, 0x2B, 0x5A, 0xBC, 0x01, 0xF4, 0x17, 0x99, 0xD4, 0x2E, 0x95, 0xA1, 0xE3, 0xC3, 0x1C, 0x3B, 0x39, 0x37, 0x3B, 0xB8, 0x14, 0x1E, 0xA5, 0x44, 0x71 }, "MIGLMQswCQYDVQQGEwJBVDFIMEYGA1UECgw/QS1UcnVzdCBHZXMuIGYuIFNpY2hI" "cmhlaXRzc3lzdGVtZSBpbSBlbGVrdHIuIERhdGVudmVya2VociBHbWJIMRgwFgYD" "VQQLDA9BLVRydXN0LVJvb3QtMDUxGDAWBgNVBAMMD0EtVHJ1c3QtUm9vdC0wNQ==""", "D820", Success!</pre>	Verified?	Verified	
Root Stores Included In	Microsoft	Verified?	Verified	
Mozilla Applied Constraints	None	Verified?	Verified	
Digital Fing	perprint Information			
SHA-1 Fingerprint	2E:66:C9:84:11:81:C0:8F:B1:DF:AB:D4:FF:8D:5C:C7:2B:E0:8F:02		Verified?	Verifi
SHA-256 Fingerprint	2D:DE:9D:0C:0A:90:E7:B3:2B:5A:BC:01:F4:17:99:D4:2E:95:A1:E3:C3:1C:3B:39:37:3B:B8:14:1E	:A5:44:71	Verified?	Verifi

## **CA Hierarchy Information** CA Hierarchy Verified? This root currently has two internally-Verified operated subordinate CAs: -- a-sign-SSL-05 (http://www.a-trust.at /certs/a-sign-ssl-05.crt) -- a-sign-SSL-EV-05 (http://www.a-trust.at /certs/a-sign-ssl-ev-05.crt) **Externally Operated** None. None planned. Verified? Verified SubCAs **Cross Signing** Verified? Verified None. None planned. Technical Constraint Verified? No third parties / RAs are involved in Verified on 3rd party Issuer issuing SSL and SSL EV certificates

## **Verification Policies and Practices**

Policy Documentation	Documents are in German Translations of some sections of the documents have been attached to the bug.	Verified?	Verified
CA Document Repository	http://www.a-trust.at/ATrust /Downloads.aspx	Verified?	Verified
CP Doc Language	German		
СР	https://www.a-trust.at/docs/cp/a-sign- ssl-ev/a-sign-ssl-ev.pdf	Verified?	Verified
CP Doc Language	German		
CPS	https://www.a-trust.at/docs/cps/a-sign- ssl-ev/a-sign-ssl-ev_cps.pdf	Verified?	Verified
Other Relevant Documents	a-sign-ssl-ev.pdf and a-sign- ssl-ev_cps.pdf are for SSL and SSL EV certs.	Verified?	Verified
Auditor Name	Ernst & Young	Verified?	Verified
Auditor Website	http://www.ey.com/	Verified?	Verified
Auditor Qualifications	http://www.webtrust.org/licensed- webtrust-practitions-international /item64419.aspx	Verified?	Verified
Standard Audit	https://cert.webtrust.org /SealFile?seal=1753&file=pdf	Verified?	Verified
Standard Audit Type	WebTrust	Verified?	Verified
Standard Audit Statement Date	10/3/2014	Verified?	Verified
BR Audit	<u>https://cert.webtrust.org</u> /SealFile?seal=1803&file=pdf	Verified?	Verified
BR Audit Type	WebTrust	Verified?	Verified
BR Audit Statement Date	10/23/2014	Verified?	Verified
EV Audit	https://cert.webtrust.org /SealFile?seal=1754&file=pdf	Verified?	Verified
EV Audit Type	WebTrust	Verified?	Verified
EV Audit Statement Date	10/23/2014	Verified?	Verified

BR Commitment to Comply	CPS section 1.1	Verified?	Verified
SSL Verification Procedures	CPS section 3.1.8 includes an optional check through the Administrative contact returned by the WHOIS - query. The new CPS that is covered by the next Audit (already in progress) will remove the "optional" so that the check is required with each issued certificate, Translation: A-Trust obtains a confirmation regarding the use of the domain from the administrative contact in the result of the WHOIS-query. This confirmation can be given by E-Mail or on the phone. If the administrative contact is not the applicant, A-Trust requires a statement of authority from the administrative contract as well as a scan of a valid ID (CPS 3.1.9).	Verified?	Verified
EV SSL Verification Procedures	Translation of EV SSL CPS sections 3.1.7, 3.1.8, and 3.1.9: <u>https://buq1092963.bugzilla.mozilla.org</u> /attachment.cgi?id=8584406	Verified?	Verified
Organization Verification Procedures	Translation of EV SSL CPS sections 3.1.7, 3.1.8, and 3.1.9: <u>https://bug1092963.bugzilla.mozilla.org</u> /attachment.cgi?id=8584406	Verified?	Verified
Email Address Verification Procedures	Not requesting the Email trust bit	Verified?	Not Applicable
Code Signing Subscriber Verification Pro	Not requesting the Code Signing trust bit	Verified?	Not Applicable
Multi-Factor Authentication	Issuance is only possible using a smart card with PIN	Verified?	Verified
Network Security	Regular Network security checks are performed and monitored by Austrian Authorities since the Austrian citizen card, which is used for E-Government is also issued by A-Trust.	Verified?	Verified
Link to Publicly Disc	closed and Audited subordinate CA Cert	ificates	
Publicly Disclosed & Audited subCAs	https://bugzilla.mozilla.org /show_bug.cgi?id=1092963	Verified?	Verified