Mozilla - CA Program

Case Information			
Case Number	00000073	Case Record Type	CA Owner/Root Inclusion Request
CA Owner/Certificate Name	D-TRUST	Request Status	Ready for Public Discussion

Additional Case Information Subject Include D-TRUST Root CA 3 2013 root cert Case Reason New Owner/Root inclusion requested

Bugzilla Information	
Link to Bugzilla Bug	https://bugzilla.mozilla.org /show_bug.cgi?id=1166723

General information	about CA's associated organization		
CA Email Alias 1	rootstores@bdr.de		
CA Email Alias 2			
Company Website	https://www.bundesdruckerei.de/de/167-d-trust-ssl-zertifikate	Verified?	Verified
Organizational Type	Government Agency	Verified?	Verified
Organizational Type (Others)		Verified?	Not Applicable
Geographic Focus	Germany	Verified?	Verified
Primary Market / Customer Base	D-TRUST GmbH is a subsidiary of Bundesdruckerei GmbH and is fully owned by the German State.	Verified?	Verified
Impact to Mozilla Users	In Europe we want to promote the use of signed and encrypted email. D-Trust is offering different types of certificates for this use case: Personal, Team and Device IDs.	Verified?	Verified

Recommended Practices	https://wiki.mozilla.org /CA:Recommended_Practices#CA_Recommended_Practices Pract	Recommended tices Statement	I have reviewed Mozilla's list on Recommended Practices, and confirm that we follow those practices, with exceptions and clarifications noted in the text box below.
A's Response to Recommended Practices	 Publicly Available CP and CPS: Yes CA Hierarchy: Yes Audit Criteria: Yes Document Handling of IDNs in CP/CPS: Not applicable. Revocation of Compromised Certificates: Yes 	Verified?	Verified

- Verifying Domain Name Ownership: Not applicable
- Verifying Email Address Control: Yes
- Verifying Identity of Code Signing Certificate Subscriber: Not applicable
- DNS names go in SAN: Not applicable
- Domain owned by a Natural Person: Not applicable
- OCSP: Yes
- Network Security Controls: Yes, Audited by TUVIT

tesponse 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	- Long-lived DV certificates: Not applicable - Wildcard DV SSL certificates: Not applicable - Email Address Prefixes for DV Certs: Not applicable - Delegation of Domain / Email validation to third parties: Yes, D-Trust has Trusted Service Providers, but they provide public-facing policy documentation and are audited by TUVIT Issuing end entity certificates directly from roots: No - Allowing external entities to operate subordinate CAs: No - Distributing generated private keys in PKCS#12 files: No, only in special cases for smart devices unable to support smartcards its distributed using a strong password on separate secure channel Certificates referencing hostnames or private IP addresses: Not applicable - Issuing SSL Certificates for Internal Domains: Not applicable - OCSP Responses signed by a certificate under a different root: No	Verified?	Verified

Root Case Record #1

- SHA-1 Certificates: No - Generic names for CAs: No

- Backdating the notBefore date: No

- Lack of Communication With End Users: No, see CPS

Root Certificate Name	D-TRUST Root CA 3 2013	Root Case No	R00000100	
Request Status	Ready for Public Discussion	Case Number	00000073	

Additional Root Case Information

Subject Include D-TRUST Root CA 3 2013 Root Cert

Technical Information about Root Certificate O From Issuer Field D-Trust GmbH Verified? Verified OU From Issuer Field Verified? Verified Certificate Summary D-Trust operates subordinate CAs for Trusted Service Providers (TSPs), who do the identity and email address

	verification and issue the end entity certificates directly. The TSPs provide public-facing policy documentation, and are audited by TUVIT.		
Root Certificate Download URL	http://www.d-trust.net/cgi-bin /D-TRUST_Root_CA_3_2013.crt	Verified?	Verified
Valid From	2013 Sep 20	Verified?	Verified
Valid To	2028 Sep 20	Verified?	Verified
Certificate Version	3	Verified?	Verified
Certificate Signature Algorithm	SHA-256	Verified?	Verified
Signing Key Parameters	2048	Verified?	Verified
Test Website URL (SSL) or Example Cert	Example Cert: https://bugzilla.mozilla.org /attachment.cgi?id=8730195	Verified?	Verified
CRL URL(s)	http://pki.intranet.eon.com /crls/EON_Group_CA_2_2013.crl http://crl.d-trust.net /crl/eon_group_ca_2_2013.crl CPS and CSM CPS section 2.3: Certificate revocation lists are published immediately following revocations. Even if no certificates were revoked, the TSP ensures that a new certificate revocation list is created at least every 24 hours.	Verified?	Verified
OCSP URL(s)	http://eon-ca-2-2013-xxi.ocsp.d-trust.net CPS and CSM CPS section 4.10: The status query service is available via the OCSP protocol. The availability of the service is indicated as a URL in the certificates.	Verified?	Verified
Trust Bits	Email	Verified?	Verified
SSL Validation Type		Verified?	Not Applicable
EV Policy OID(s)	Not EV	Verified?	Not Applicable
Root Stores Included In	Microsoft	Verified?	Verified
Mozilla Applied Constraints	None	Verified?	Verified

Test Results (When Requesting the SSL/TLS Trust Bit)			
Revocation Tested	Not requesting Websites trust bit.	Verified?	Not Applicable
CA/Browser Forum Lint Test		Verified?	Not Applicable
Test Website Lint Test		Verified?	Not Applicable
EV Tested		Verified?	Not Applicable

Digital Fin	gerprint Information		
SHA-1 Fingerprint	6C:7C:CC:E7:D4:AE:51:5F:99:08:CD:3F:F6:E8:C3:78:DF:6F:EF:97 Verified	? Verifie	∌d
SHA-256 Fingerprint	A1:A8:6D:04:12:1E:B8:7F:02:7C:66:F5:33:03:C2:8E:57:39:F9:43:FC:84:B3:8A:D6:AF:00:90:35:DD:94:57 Verified	? Verifie	ed.

CA Hierarchy Information

CA Hierarchy

The root "D-TRUST Root CA 3 2013" has three internally-operated subCAs:

1) D-TRUST Application Certificates CA

3-1 2013

-- Audit: https://www.tuvit.de /data/content_data/tuevit_en

/6768UE s.pdf

2) E.ON Group CA 2 2013

-- www.eon.com/pki

-- CP (English):

https://bugzilla.mozilla.org /attachment.cgi?id=8728132

--- Audit: https://www.tuvit.de /data/content_data/tuevit_en /6764UE_s.pdf

3) UNIPER Group CA 2 2015

-- www.uniper.energy/pki

-- CP (English):

https://www.uniper.energy/static

/download/files/UNIPER_CP.pdf

-- Audit: https://www.tuvit.de /data/content_data/tuevit_en

/6769UE_s.pdf

"UNIPER" is a new subsidiary and brand of "E.ON", so it was decided to have two identical CA-Infrastructures with identical

CP/CPS Procedures in parallel.

Externally Operated SubCAs All SUB-CAs of this Root are D-TRUST

internally operated subCAs: and under

full control and audit.

Cross Signing No cross-certs existing. Cross-certs are

prohibited by Policy. Only direct trust

structures.

Technical Constraint on 3rd party Issuer

D-Trust operates subordinate CAs for Trusted Service Providers (TSPs), who

do the identity and email address verification and issue the end entity certificates directly.

The TSPs provide public-facing policy documentation, and are audited by

TUVIT.

Verified? Verified

Verified? Verified

Verified? Verified

Verified? Verified

Verification Policies and Practices

Policy Documentation

Documents are provided in German and

English.

To support a better audit practise D-TRUST has decided to develop one CPS for the "standard" issuing process managed within the CSM-System, please

see

https://www.bundesdruckerei.de/en/812-

certificate-service-manager

all other issuing processes are covered

by the generic CPS.

Please see

d-trust_root_pki_cps_v1.14_en.pdf

CA Document Repository https://www.bundesdruckerei.de/de/2833-

<u>repository</u>

Verified? Verified

Verified? Verified

CP Doc Language	English		
СР	https://www.bundesdruckerei.de/sites /default/files/documents/2016/01 /d-trust_cp_v2.1_en.pdf	Verified?	Verified
CP Doc Language	English		
CPS	https://www.bundesdruckerei.de/sites /default/files/documents/2016/01 /d-trust_root_pki_cps_v1.14_en.pdf	Verified?	Verified
Other Relevant Documents	CSM CPS (English): https://www.bundesdruckerei.de/sites /default/files/documents/2016/01 /d-trust csm pki cps v1.2 en.pdf	Verified?	Verified
	E.ON CP (English): http://www.eon.com/content/dam/eon-com/Info-Service/EON_SE_CP_EN.pdf UNIPER CP (English):		
	https://www.uniper.energy/static /download/files/UNIPER_CP.pdf		
Auditor Name	TUVIT	Verified?	Verified
Auditor Website	https://www.tuvit.de/	Verified?	Verified
Auditor Qualifications	https://portal.etsi.org/TBSiteMap /ESI/TrustServiceProviders.aspx	Verified?	Verified
Standard Audit	https://www.tuvit.de/en/certification- overview-1265-trusted-site-etsi- certificates-1334.htm https://www.tuvit.de/data/content_data /tuevit_en/6768UE_s.pdf	Verified?	Verified
Standard Audit Type	ETSI TS 102 042	Verified?	Verified
Standard Audit Statement Date	11/12/2015	Verified?	Verified
BR Audit	Not requesting Websites trust bit	Verified?	Not Applicable
BR Audit Type		Verified?	Not Applicable
BR Audit Statement Date		Verified?	Not Applicable
EV Audit		Verified?	Not Applicable
EV Audit Type		Verified?	Not Applicable
EV Audit Statement Date		Verified?	Not Applicable
BR Commitment to Comply	Not requesting Websites trust bit	Verified?	Not Applicable
SSL Verification Procedures		Verified?	Not Applicable
EV SSL Verification Procedures		Verified?	Not Applicable
Organization Verification Procedures	CPS and CSM CPS sections 3.2.2 and 3.2.3.	Verified?	Verified
	CPS and CSM CPS section 4.2.1: Individuals or organisations can be authenticated and further certificate- relevant data verified before or after submission of the application, but must be completed before certificates and key material, if any, and PINs are handed		

	over. Individuals must be unambiguously identified; in addition to the full name, further attributes (such as place and date of birth or other applicable individual parameters) must be used to prevent individuals from being mistaken. If legal entities are named in the certificate or if legal entities are subscribers, the complete name and legal status as well as relevant register information must be verified. Identification is carried out according to section 3.2.3. The TSP defines the following verification methods:		
Email Address Verification Procedures	CSM CPS section 4.2.1: E-mail It must be possible to unambiguously assign the domain used in a registered e-mail address to the registered organisation. If this is not the case, the TSP sends an e-mail to the e-mail address to be confirmed, and receipt of this e-mail must be confirmed (exchange of secrets). The results of the inquiry are filed. CPS section 4.2.1: E-mail The TSP sends an e-mail to the e-mail address to be confirmed, and receipt of this e-mail must be confirmed (exchange of secrets). The results of the enquiry are filed.	Verified?	Verified
Code Signing Subscriber Verification Pro	Mozilla is no longer accepting requests to enable the Code Signing trust bit, because we plan to remove the Code Signing trust bit in the next version of Mozilla's CA Certificate Policy.	Verified?	Not Applicable
Multi-Factor Authentication	CPS and CSM CPS section 5. E.ON CP Section 4.1: Authentication is HW and Password based, certificates for eMail are issued one-by-one,	Verified?	Verified
Network Security	CPS and CSM CPS section 6.7. The Network Security Requirements are included in TS 102 042 and are fully audited by TÜVIT.	Verified?	Verified
Link to Publicly Dis	closed and Audited subordinate CA Cer	tificates	
Publicly Disclosed & Audited subCAs	https://www.bundesdruckerei.de/en/3614- d-trust-roots	Verified?	Verified