

Verification report

Document

File name	a.p7m
Hash value	wNb3NnGYdQ3duAfeLH1tgmbxBeg= (SHA-1, Base64-encoded)
Size	4.62 kB
Type	Cryptographic Message Syntax/PKCS #7

Signature/Seal

Checks

Time of signature/seal and verification resp. (UTC)	2010-08-09T17:46:18Z
Signature/Seal	The verification of the signature/seal value was successful.
Certificate	There is a certificate chain up to a trusted root certificate. The validity periods of the certificates are valid but the revocation status of at least one certificate could not be determined.

Signatory/Creator of seal

Name	Monika Burmester
E-Mail	tester1@openlimit.com
Serial number	dec.: 00299450000303109006, hex.: 04:27:dc:30:50:0e:b3:8e

Issuer

Name	CA DATEV D247 1:PN
Organization	DATEV eG
Country	DE

Certificate

Serialnumber	dec.: 40000000011602020001, hex.: 02:2b:1c:8c:14:db:28:c6:a1
Quality	qualified certificate (Source: TSL), secure signature-creation device (Source: TSL)
Validity period	valid from 2009-12-01T00:00:00Z to 2014-11-30T23:59:59Z
Keyusage	The given time of verification is within the validity period. nonRepudiation

Trusted service

Issuer Country	DE
ServiceTypeStatus	http://uri.etsi.org/TrstSvc/TrustedList/Svcstatus/accredited
ServiceTypeIdentifier	http://uri.etsi.org/TrstSvc/Svctype/CA/QC
Qualifier	http://uri.etsi.org/TrstSvc/TrustedList/SvcInfoExt/QCWithSSCD

Note: Under the Austrian Signature Law, Austrian certification service providers that issue qualified certificates are under supervision of Telekom-Control Commission. Its branch Austrian Regulatory Authority for Broadcasting and Telecommunications (RTR) offers this signature verification service. Electronic signatures based on certificates issued by foreign certification service providers offer an automated verification; in that case no guarantees whatsoever for a correct technical interpretation of such foreign certificates can be given.