

# Amendment for Digital Signatures

[English version of document L401032.]

This amendment shall apply to legally binding contracts and declarations that explicitly refer to this amendment.

Digital signatures generated using the smart cards listed below shall be deemed to be equivalent to the written form (i.e. the original signature).

Only the four checksums of the SHA256 algorithm for the signing keys specified below are legally binding, but not the information on the weaker SHA1 checksums and the root certificate.

Any further formal requirements (e.g. signatures by multiple persons) remain unaffected.

Changes to these provisions on digital signatures, for example the addition or revocation of signing keys or the updating of the algorithms to be used due to technical progress, can be announced unilaterally with future effect using the applicable keys and methods via the links given below ("Update Link") on the website there. Notices in the English language are permissible and effective; individual notifications are not required.

Smart Card #000100003 (Ken Kubota) Signature Key Certificate ...

SHA256 Fingerprint=7A:89:0A:38:D5:D2:F1:1E:D7:8D:AC:40:28:95:C2:D5:5F:46:28:4C:BE:48:2F:A3:D0:68:70:90:5B:62:62:7B

SHA1 Fingerprint=38:9A:FA:41:B8:ED:48:92:79:BF:7D:70:C1:B3:6B:BE:AD:BF:6A:81

Certificate Link: [https://documentid.net/smartcard/000100003/signature\\_key.crt](https://documentid.net/smartcard/000100003/signature_key.crt)

Update Link: <https://documentid.net/smartcard/000100003/updates>

Smart Card #000100004 (Ken Kubota) Signature Key Certificate ...

SHA256 Fingerprint=56:81:CE:46:3E:96:91:E8:C4:94:21:72:87:A9:56:CE:3F:BE:21:AE:34:9B:CA:47:77:F3:85:24:72:BE:8F:02

SHA1 Fingerprint=19:9A:F5:FF:D9:24:5E:69:9A:DC:87:8F:C6:E4:D8:66:48:D4:CF:3B

Certificate Link: [https://documentid.net/smartcard/000100004/signature\\_key.crt](https://documentid.net/smartcard/000100004/signature_key.crt)

Update Link: <https://documentid.net/smartcard/000100004/updates>

Smart Card #000100005 (Ken Kubota) Signature Key Certificate ...

SHA256 Fingerprint=5C:66:CF:B4:59:C0:43:D5:88:9F:EE:37:EC:27:AB:F7:C7:88:64:5F:2F:09:65:54:EE:86:AA:E5:60:B9:18:DE

SHA1 Fingerprint=F3:86:7D:F9:42:5D:FA:BE:A7:0C:00:7F:62:E8:02:F7:0E:C0:CF:35

Certificate Link: [https://documentid.net/smartcard/000100005/signature\\_key.crt](https://documentid.net/smartcard/000100005/signature_key.crt)

Update Link: <https://documentid.net/smartcard/000100005/updates>

Smart Card #000100006 (Ken Kubota) Signature Key Certificate ...

SHA256 Fingerprint=51:C1:48:62:59:8E:23:56:B7:10:40:20:87:C8:89:C4:C8:37:76:DD:11:F3:12:8D:C8:33:4C:10:BF:07:0A:A5

SHA1 Fingerprint=71:56:4C:5E:E9:4D:0B:6C:81:13:9B:21:BA:50:CF:3D:CD:6D:6D:0C

Certificate Link: [https://documentid.net/smartcard/000100006/signature\\_key.crt](https://documentid.net/smartcard/000100006/signature_key.crt)

Update Link: <https://documentid.net/smartcard/000100006/updates>

Root Certificate ...

SHA256 Fingerprint=70:82:01:EF:60:F4:C8:DE:66:51:FD:E2:B7:B4:9B:E4:3A:05:E2:07:89:0E:12:CE:A4:73:A8:6B:C1:43:88:98

SHA1 Fingerprint=94:4E:47:36:5E:E3:41:3B:21:F7:FF:47:0C:14:0B:77:E7:BB:72:A7

Certificate Link: [http://pki.documentid.net/crt/root\\_ca/root\\_ca.X1.crt](http://pki.documentid.net/crt/root_ca/root_ca.X1.crt)