

## **Compilation of:**

### **Member States' notifications on:**

**Designated Bodies under Article 30(2) and 39(2) of Regulation 910/2014 and  
Certified Qualified Signature Creation Devices under Article 31(1)-(2), and  
Certified Qualified Seal Creation Devices under Article 39(3) of Regulation 910/2014,**

and

### **information from Member States on:**

**Secure Signature Creation Devices benefiting from the transitional measure set in  
article 51(1) of Regulation 910/2014**

*- version of 04.06.2020 -*

### **Legal Notice**

The European Commission maintains this list as an informative tool. Our goal is to keep this information timely and accurate, based on information from the Member States. If errors are brought to our attention, we will try to correct them. However, the Commission accepts no responsibility or liability whatsoever with regard to the content of the list.

## AUSTRIA (AT)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
URL to body:	<a href="https://www.a-sit.at/index.php">https://www.a-sit.at/index.php</a>
URL to certified QSCDs:	<a href="https://www.a-sit.at/de/bestaetigungsstelle/bescheinigungen_sigg/veroeffentlichungen.php">https://www.a-sit.at/de/bestaetigungsstelle/bescheinigungen_sigg/veroeffentlichungen.php</a>

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
URL to body:	<a href="https://www.a-sit.at/index.php">https://www.a-sit.at/index.php</a>
URL to designated SSCDs:	<a href="https://www.a-sit.at/de/bestaetigungsstelle/bescheinigungen_sigg/veroeffentlichungen.php">https://www.a-sit.at/de/bestaetigungsstelle/bescheinigungen_sigg/veroeffentlichungen.php</a>

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>Sichere Signaturerstellungseinheit CardOS V5.3 QES, V1.0</b>
Applicant	Atos IT Solutions and Services GmbH (DE)
SSCD designation expiry	Valid up to revocation by A-SIT
SSCD designation report reference	A-SIT-VI-16-057
SSCD designation report	<a href="https://www.a-sit.at/downloads/508">https://www.a-sit.at/downloads/508</a>
	<b>Note:</b> this SSCD is affected by ROCA, i.e. for RSA key sizes other than 3.072 or 3.584 bits, it is feasible to derive the private key from the public key. A maintenance report to the SSCD designation report requires certain constraints for RSA key generation, see: <a href="https://www.a-sit.at/downloads/951">https://www.a-sit.at/downloads/951</a>
CC certification report reference	BSI-DSZ-CC-0921-2014
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Reporte/Reporte09/0921a_pdf.pdf?__blob=publicationFile&amp;v=2">https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Reporte/Reporte09/0921a_pdf.pdf?__blob=publicationFile&amp;v=2</a>

<b>Name:</b>	<b>SSCD AliasLab CryptoAccelerator, release 3.4.9</b>
Applicant	AliasLab SpA (IT)
SSCD designation expiry	Valid up to revocation by A-SIT
SSCD designation report reference	A-SIT-VI-16-048
SSCD designation report	<a href="https://www.a-sit.at/downloads/876">https://www.a-sit.at/downloads/876</a>
CC certification report reference	Certificate No 1/16 (HSM component: Thales nShield HSM Family v11.72.02)
CC certification report	<a href="http://www.oci.isticom.it/documenti/accertamenti/thales/ac_rda_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/accertamenti/thales/ac_rda_nshield_v1.0.pdf</a>

<b>Name:</b>	<b>Sichere Signaturerstellungseinheit ACOS EMV-A05V1, Konfiguration A+B</b>
Applicant	A-Trust Gesellschaft für Sicherheitssysteme im elektronischen Datenverkehr GmbH (AT)
SSCD designation expiry	Valid up to revocation by A-SIT
SSCD designation report reference	A-SIT-VI-15-062
SSCD designation report	<a href="https://www.a-sit.at/downloads/506">https://www.a-sit.at/downloads/506</a>
CC certification report reference	T-Systems-DBZ-CC-01167/168-2009 (ACOS EMV-A05V1 Configuration A and Configuration B - Austria Card Plastikkarten und Ausweissysteme GmbH)
CC certification report	<a href="http://www.t-systems-zert.de/pdf/ein_01_zer_itsec_cc/zr_01167-01168_e.pdf">http://www.t-systems-zert.de/pdf/ein_01_zer_itsec_cc/zr_01167-01168_e.pdf</a>

<b>Name:</b>	<b>Sichere Signaturerstellungseinheit ACOS EMV-A04V1, Konfiguration A+B</b>
Applicant	A-Trust Gesellschaft für Sicherheitssysteme im elektronischen Datenverkehr GmbH (AT)
SSCD designation expiry	Valid up to revocation by A-SIT
SSCD designation report reference	A-SIT-VI-15-061
SSCD designation report	<a href="https://www.a-sit.at/downloads/505">https://www.a-sit.at/downloads/505</a>
CC certification report reference	T-Systems-DSZ-CC-04164/04165-2008 (ACOS EMV-A04V1 Configuration A and Configuration B - Austria Card Plastikkarten und Ausweissysteme GmbH)

CC certification report	<a href="http://www.t-systems-zert.de/pdf/ein_01_zer_itsec_cc/zr_01167-01168_e.pdf">http://www.t-systems-zert.de/pdf/ein_01_zer_itsec_cc/zr_01167-01168_e.pdf</a>
<b>Name:</b>	<b>SSCD PkBox, Version 3.1.0</b>
Applicant	Intesi Group SpA (IT)
SSCD designation expiry	Valid up to revocation by A-SIT
SSCD designation report reference	A-SIT-VI-16-038
SSCD designation report	<a href="https://www.a-sit.at/downloads/869">https://www.a-sit.at/downloads/869</a>
CC certification report reference	Certificate No 1/16 (HSM component: Thales nShield HSM Family v11.72.02)
CC certification report	<a href="http://www.oci.isticom.it/documenti/accertamenti/thales/ac_rda_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/accertamenti/thales/ac_rda_nshield_v1.0.pdf</a>
<b>Name:</b>	<b>Sichere Signaturerstellungseinheit der A-Trust für die HandySignatur bestehend aus HSM und HSM Server</b>
Applicant	A-Trust Gesellschaft für Sicherheitssysteme im elektronischen Datenverkehr GmbH (AT)
SSCD designation expiry	09.04.2018
SSCD designation report reference	A-SIT-VI-15-050
SSCD designation report	<a href="https://www.a-sit.at/pdfs/bescheinigungen_sig/VI-15-050_bescheinigung_handy-signatur_signed.pdf">https://www.a-sit.at/pdfs/bescheinigungen_sig/VI-15-050_bescheinigung_handy-signatur_signed.pdf</a>
CC certification report reference	none
<b>Name:</b>	<b>SSCD Protect &amp; Sign Personal Signature, version 4.1</b>
Applicant	DocuSign France, owning the brand OpenTrust (FR)
SSCD designation expiry	20.12.2017
SSCD designation report reference	A-SIT-1.117
SSCD designation report	<a href="https://www.a-sit.at/pdfs/bescheinigungen_sig/1117_confirmation_protectsign41_signed.pdf">https://www.a-sit.at/pdfs/bescheinigungen_sig/1117_confirmation_protectsign41_signed.pdf</a>
CC certification report reference	none
<b>Name:</b>	<b>SSCD AliasLab CryptoAccelerator, release 3.4.3</b>
Applicant	AliasLab SpA (IT)
SSCD designation expiry	24.06.2016
SSCD designation report reference	A-SIT-1.115
SSCD designation report	<a href="https://www.a-sit.at/pdfs/bescheinigungen_sig/1115_confirmation_cryptoaccelerator343_signed.pdf">https://www.a-sit.at/pdfs/bescheinigungen_sig/1115_confirmation_cryptoaccelerator343_signed.pdf</a>
CC certification report reference	none
<b>Name:</b>	<b>SSCD PkBox, Version 3.0.5</b>
Applicant	Intesi Group SpA (IT)
SSCD designation expiry	17.05.2016
SSCD designation report reference	A-SIT-1.116
SSCD designation report	<a href="https://www.a-sit.at/pdfs/bescheinigungen_sig/1.116_confirmation_pk-box305_signed.pdf">https://www.a-sit.at/pdfs/bescheinigungen_sig/1.116_confirmation_pk-box305_signed.pdf</a>
CC certification report reference	none
<b>Name:</b>	<b>SSCD PkBox, Version 3.0.3</b>
Applicant	Intesi Group SpA (IT)
SSCD designation expiry	17.05.2016
SSCD designation report reference	A-SIT-1.111
SSCD designation report	<a href="https://www.a-sit.at/pdfs/bescheinigungen_sig/1.111_confirmation_pk-box_signed.pdf">https://www.a-sit.at/pdfs/bescheinigungen_sig/1.111_confirmation_pk-box_signed.pdf</a>
CC certification report reference	none
<b>Name:</b>	<b>Sichere Signaturerstellungseinheit der A-Trust für die mobile Signatur bestehend aus HSM und HSM Server</b>
Applicant	A-Trust Gesellschaft für Sicherheitssysteme im elektronischen Datenverkehr GmbH (AT)

SSCD designation expiry	10.07.2016
SSCD designation report reference	A-SIT-1.110
SSCD designation report	<a href="https://www.a-sit.at/pdfs/bescheinigungen_sig/1110_bescheinigung_mobile_signatur_final_signed.pdf">https://www.a-sit.at/pdfs/bescheinigungen_sig/1110_bescheinigung_mobile_signatur_final_signed.pdf</a>
CC certification report reference	none

## List of QSCDs

### QSCDs where the electronic signature creation data or electronic seal creation data is held in an entirely but not necessarily exclusively user-managed environment

None.

### QSCDs where a qualified trust service provider manages the electronic signature creation data or electronic seal creation data on behalf of a signatory or of a creator of a seal.

<b>Name:</b>	<b>PrimeSign Remote Signing Device/Core für qualifizierte Signaturen und Siegel</b>
Applicant	PrimeSign GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	20.11.2017
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-17-067
QSigCD designation report	<a href="https://www.a-sit.at/downloads/736">https://www.a-sit.at/downloads/736</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	none
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	20.11.2017
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-17-067
QSealCD designation report	<a href="https://www.a-sit.at/downloads/736">https://www.a-sit.at/downloads/736</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	none

<b>Name:</b>	<b>Qualified Signature and Seal Creation Device (QSCD) LuxTrust's Qualified Remote Signature and Seal Creation Device, version 1.0</b>
Applicant	LuxTrust S.A., IVY Building, 13-15 Parc d'activités, L-8308 Capellen, Luxembourg
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	14.12.2017
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-17-060
QSigCD designation report	<a href="https://www.a-sit.at/downloads/882">https://www.a-sit.at/downloads/882</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>

method	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	14.12.2017
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-17-060
QSealCD designation report	<a href="https://www.a-sit.at/downloads/882">https://www.a-sit.at/downloads/882</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
CC certification report reference	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a> HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

<b>Name:</b>	<b>Qualified Signature Creation Device (QSCD) Protect &amp; Sign, version 4.18</b>
Applicant	DocuSign France, 9-15 Rue Maurice Mallet, 92130 Issy-les-Moulineaux, France
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	20.12.2017
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-17-069
QSigCD designation report	<a href="https://www.a-sit.at/downloads/884">https://www.a-sit.at/downloads/884</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	n.a.
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

<b>Name:</b>	<b>Qualified Signature and Seal Creation Device (QSCD) AliasLab CryptoAccelerator, release 3.5.1</b>
Applicant	AliasLab SpA, via Cremona 27/6, 46100 Mantova, Italy
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	20.12.2017
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-17-083
QSigCD designation report	<a href="https://www.a-sit.at/downloads/886">https://www.a-sit.at/downloads/886</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	20.12.2017
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-17-083
QSealCD designation report	<a href="https://www.a-sit.at/downloads/886">https://www.a-sit.at/downloads/886</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
CC certification report reference	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a> HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

<b>Name:</b>	<b>Qualifizierte Signatur- und Siegelerstellungseinheit (QSEE) des Swisscom All-in Signing Service (AIS), Version 2.3.1</b>
Applicant	Swisscom IT Services Finance S.E., Modecenterstraße 17 / Unit 2, 1110 Wien, Austria
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	16.03.2018
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-17-076
QSigCD designation report	<a href="https://www.a-sit.at/downloads/912">https://www.a-sit.at/downloads/912</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
CC certification report reference	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a> none
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	16.03.2018
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-17-076
QSealCD designation report	<a href="https://www.a-sit.at/downloads/912">https://www.a-sit.at/downloads/912</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
CC certification report reference	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a> none

<b>Name:</b>	<b>Qualifizierte Signaturerstellungseinheit (QSEE) der A-Trust für die Handy-Signatur bestehend aus HSM und HSM Server, Version 1.2</b>
Applicant	A-Trust Gesellschaft für Sicherheitssysteme im elektronischen Datenverkehr GmbH, Landstraßer Hauptstraße 1b, E02, 1030 Wien, Austria
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	09.04.2018
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-17-086

QSigCD designation report	<a href="https://www.a-sit.at/downloads/930">https://www.a-sit.at/downloads/930</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

<b>Name:</b>	<b>Qualifizierte Signaturerstellungseinheit (QSEE) der A-Trust für die Handy-Signatur bestehend aus HSM und HSM Server, Version 1.3</b>
Applicant	A-Trust Gesellschaft für Sicherheitssysteme im elektronischen Datenverkehr GmbH, Landstraßer Hauptstraße 1b, E02, 1030 Wien, Austria
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	03.07.2018
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-18-062
QSigCD designation report	<a href="https://www.a-sit.at/downloads/1002">https://www.a-sit.at/downloads/1002</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

<b>Name:</b>	<b>Qualified Signature and Seal Creation Device (QSCD) Cryptomathic Signer, version 4.8</b>
Applicant	Cryptomathic A/S, Jægergårdsgade 118, 8000 Aarhus C, Denmark
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	03.07.2018
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-18-043
QSigCD designation report	<a href="https://www.a-sit.at/downloads/1009">https://www.a-sit.at/downloads/1009</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	03.07.2018
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-18-043
QSealCD designation report	<a href="https://www.a-sit.at/downloads/1009">https://www.a-sit.at/downloads/1009</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>

CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
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**Name: Qualified Signature and Seal Creation Device (QSCD) Intesi PkBox, Version 3.3**

Applicant	Intesi Group S.p.A., via Torino 48, 20123 Milano, Italy
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	09.07.2018
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-18-051
QSigCD designation report	<a href="https://www.a-sit.at/downloads/1015">https://www.a-sit.at/downloads/1015</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

**Qualified Seal Creation Device (QSealCD)**

	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	09.07.2018
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-18-051
QSealCD designation report	<a href="https://www.a-sit.at/downloads/1015">https://www.a-sit.at/downloads/1015</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

**Name: Safelayer's qualified remote electronic signature and seal creation device ("TrustedX eIDAS"), version 4.1.6.0**

Applicant	Safelayer Secure Communications S.A., World Trade Center (S - 4), Moll de Barcelona s/n, 08039 Barcelona, Spain
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	29.10.2018
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-18-048
QSigCD designation report	<a href="https://www.a-sit.at/downloads/1071">https://www.a-sit.at/downloads/1071</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a> <a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

**Qualified Seal Creation Device (QSealCD)**

	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
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QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	29.10.2018
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-18-048
QSealCD designation report	<a href="https://www.a-sit.at/downloads/1071">https://www.a-sit.at/downloads/1071</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

**Name:** **Qualified Signature and Seal Creation Device (QSCD) SafeNet Luna PCI-E HSM, version 7.0.3**

Applicant Gemalto Canada Inc., 20 Colonnade Road, Suite 200 Ottawa, Ontario K2E 7M6, Canada

**Qualified Signature Creation Device (QSigCD)**

**yes**

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	17.05.2019
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-18-068
QSigCD designation report	<a href="https://www.a-sit.at/downloads/1118">https://www.a-sit.at/downloads/1118</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	none

**Qualified Seal Creation Device (QSealCD)**

**yes**

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	17.05.2019
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-18-068
QSealCD designation report	<a href="https://www.a-sit.at/downloads/1118">https://www.a-sit.at/downloads/1118</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
CC certification report reference	none

**Name:** **Qualified Signature and Seal Creation Device (QSCD) certSIGN's qualified remote electronic signature and seal creation device ("Paperless"), version 1.0**

Applicant CERTSIGN S.A., Șos. Olteniței Nr. 107A, bl. C1, 041303 București - Sector 4, Romania

**Qualified Signature Creation Device (QSigCD)**

**yes**

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	21.05.2019
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-18-067
QSigCD designation report	<a href="https://www.a-sit.at/downloads/1126">https://www.a-sit.at/downloads/1126</a>

Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
CC certification report reference	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	HSM (subcomponent) certified by OCSI: <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	21.05.2019
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT-VIG-18-067
QSealCD designation report	<a href="https://www.a-sit.at/downloads/1126">https://www.a-sit.at/downloads/1126</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
CC certification report reference	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
	HSM (subcomponent) certified by OCSI: <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

<b>Name:</b>	<b>Qualifizierte Signatur- und Siegelerstellungseinheit (QSEE) der A-Trust für die Handy-Signatur und Siegel bestehend aus HSM und HSM Server, Version 1.4</b>
Applicant	A-Trust Gesellschaft für Sicherheitssysteme im elektronischen Datenverkehr GmbH, Landstraßer Hauptstraße 1b, E02, 1030 Wien
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	22.07.2019
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT VIG-19-058
QSigCD designation report	<a href="https://www.a-sit.at/downloads/1142">https://www.a-sit.at/downloads/1142</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
CC certification report reference	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
	HSM (subcomponent) certified by OCSI: <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSealCD designation date	22.07.2019
QSealCD designation expiry	Valid up to revocation by A-SIT
QSealCD designation report reference	A-SIT VIG-19-058
QSealCD designation report	<a href="https://www.a-sit.at/downloads/1142">https://www.a-sit.at/downloads/1142</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a>
CC certification report reference	<a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a>
	HSM (subcomponent) certified by OCSI: <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

<b>Name:</b>	<b>Qualified Signature and Seal Creation Device (QSCD) Cryptomathic Signer, version 4.8 Fix pack 8</b>
Applicant	Cryptomathic A/S, Jægergårdsgade 118, 8000 Aarhus C, Denmark

<b>Qualified Signature Creation Device (QSigCD)</b>	<p><b>yes</b></p> <p><b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b></p> <p>Zentrum für sichere Informationstechnologie - Austria (A-SIT)</p> <p>26.09.2019</p> <p>Valid up to revocation by A-SIT</p> <p>A-SIT-VIG-19-052</p> <p><a href="https://www.a-sit.at/downloads/1164">https://www.a-sit.at/downloads/1164</a></p> <p><a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a></p> <p><a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a></p> <p>HSM (subcomponent) certified by OCSI</p> <p><a href="http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a></p> <p>(other variants, which are validated under FIPS 140-2, are also possible)</p>
<p>QSigCD designation by</p> <p>QSigCD designation date</p> <p>QSigCD designation expiry</p> <p>QSigCD designation report reference</p> <p>QSigCD designation report</p> <p>Art.30.3.(b) notified alternative certification method</p> <p>CC certification report reference</p>	
<b>Qualified Seal Creation Device (QSealCD)</b>	<p><b>yes</b></p> <p><b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b></p> <p>Zentrum für sichere Informationstechnologie - Austria (A-SIT)</p> <p>26.09.2019</p> <p>Valid up to revocation by A-SIT</p> <p>A-SIT-VIG-19-052</p> <p><a href="https://www.a-sit.at/downloads/1164">https://www.a-sit.at/downloads/1164</a></p> <p><a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a></p> <p><a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a></p> <p>HSM (subcomponent) certified by OCSI</p> <p><a href="http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a></p> <p>(other variants, which are validated under FIPS 140-2, are also possible)</p>
<p>QSealCD designation by</p> <p>QSealCD designation date</p> <p>QSealCD designation expiry</p> <p>QSealCD designation report reference</p> <p>QSealCD designation report</p> <p>Art.30.3.(b) notified alternative certification method</p> <p>CC certification report reference</p>	

<b>Name:</b>	<b>LuxTrust's Qualified Remote Signature and Seal Creation Device, version 2.0</b>
Applicant	LuxTrust S.A., IVY Building, 13-15 Parc d'activités, L-8308 Capellen, Luxembourg
<b>Qualified Signature Creation Device (QSigCD)</b>	<p><b>yes</b></p> <p><b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b></p> <p>Zentrum für sichere Informationstechnologie - Austria (A-SIT)</p> <p>19.11.2019</p> <p>Valid up to revocation by A-SIT</p> <p>A-SIT-VIG-19-051</p> <p><a href="https://www.a-sit.at/downloads/1192">https://www.a-sit.at/downloads/1192</a></p> <p><a href="https://www.a-sit.at/pdfs/merkblatt_de.pdf">https://www.a-sit.at/pdfs/merkblatt_de.pdf</a></p> <p><a href="https://www.a-sit.at/pdfs/merkblatt_en.pdf">https://www.a-sit.at/pdfs/merkblatt_en.pdf</a></p> <p>HSM (subcomponent) certified by OCSI</p> <p><a href="http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.oci.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a></p>
<p>QSigCD designation by</p> <p>QSigCD designation date</p> <p>QSigCD designation expiry</p> <p>QSigCD designation report reference</p> <p>QSigCD designation report</p> <p>Art.30.3.(b) notified alternative certification method</p> <p>CC certification report reference</p>	
<b>Qualified Seal Creation Device (QSealCD)</b>	<p><b>yes</b></p> <p><b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b></p> <p>Zentrum für sichere Informationstechnologie - Austria (A-SIT)</p> <p>19.11.2019</p> <p>Valid up to revocation by A-SIT</p>
<p>QSealCD designation by</p> <p>QSealCD designation date</p> <p>QSealCD designation expiry</p>	

QSealCD designation report reference	A-SIT-VIG-19-051
QSealCD designation report	<a href="https://www.a-sit.at/downloads/1192">https://www.a-sit.at/downloads/1192</a>
Art.30.3.(b) notified alternative certification method	https://www.a-sit.at/pdfs/merkblatt_de.pdf https://www.a-sit.at/pdfs/merkblatt_en.pdf
CC certification report reference	HSM (subcomponent) certified by OCSI <a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>

**Name: Qualified Signature Creation Device (QSCD) Protect & Sign, version 4.67**

Applicant	DocuSign France, 9-15 Rue Maurice Mallet, 92130 Issy-les-Moulineaux, France
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	Zentrum für sichere Informationstechnologie - Austria (A-SIT)
QSigCD designation date	06.12.2019
QSigCD designation expiry	Valid up to revocation by A-SIT
QSigCD designation report reference	A-SIT-VIG-19-070
QSigCD designation report	<a href="https://www.a-sit.at/downloads/1205">https://www.a-sit.at/downloads/1205</a>
Art.30.3.(b) notified alternative certification method	https://www.a-sit.at/pdfs/merkblatt_de.pdf https://www.a-sit.at/pdfs/merkblatt_en.pdf
CC certification report reference	HSM (subcomponent) n.a.
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

## BELGIUM (BE)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	-
URL to body:	-
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	FedICT (now FPS BOSA - Federal Public Service Policy and Support)
URL to body:	<a href="http://www.fedict.belgium.be/en">http://www.fedict.belgium.be/en</a>
URL to designated SSCDs:	-

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>Carte Belpic v1.7 : applet Belpic en version 1.7 sur plateforme JavaCard MultiApp ID v2.1 en configuration fermée embarquée sur composant NXP P5CC081</b>
Applicant	-
SSCD designation date	21.02.2014
SSCD designation expiry	-
SSCD designation report reference	EID-DEL-869,3.1.6 Key management (04/03/2014)
SSCD designation report	-
CC certification report reference	ANSSI-CC-2014/17
CC certification report	-

### List of QSCDs

None.

## CROATIA (HR)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	-
URL to body:	-
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	Ministry of Economy, Entrepreneurship and Crafts (Ministarstvo gospodarstva, poduzetništva i obrta)
URL to body:	<a href="http://www.mingo.hr/">http://www.mingo.hr/</a>
URL to designated SSCDs:	-

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>AKD eID Card 1.0</b>
Applicant	Agencija za komercijalnu djelatnost d.o.o.
SSCD designation expiry	-
SSCD designation report reference	
SSCD designation report	
CC certification report reference	BSI-DSZ-CC-0821-2014
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Reporte/Reporte08/0821a_pdf.pdf">https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Reporte/Reporte08/0821a_pdf.pdf</a>

### List of QSCDs

None.

## ESTONIA (EE)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	-
URL to body:	-
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	<b>Estonian Ministry of Economic Affairs and Communications</b>
URL to body:	<a href="https://www.mkm.ee">https://www.mkm.ee</a>
URL to designated SSCDs:	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

NOTE: Described devices has been partially certified by hardware manufacturers and finally assessed by Estonian Ministry of Economic Affairs and Communications

<b>Name:</b>	<b>ID-card (issued until 31.12.2006, in use until 31.12.2016)</b> Hardware platform: <b>Micardo Public 2.1</b> Software platform: <b>EstEID - Smartcard application for Estonian PKI - v.1.0</b>
Applicant	Trüb Baltic AS
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications, but not later than <b>01.01.2017</b>
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	TUVIT-DSZ-ITSEC-9121-2001
CC certification report	N/A

<b>Name:</b>	<b>Digi-ID (issued until 30.11.2014, in use until 30.11.2017)</b> Hardware platform: <b>KeyCorp MultOS IE4 IFX</b> Software platform: <b>EstEID - Smartcard application for Estonian PKI - v.2.0</b>
Applicant	Trüb Baltic AS
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications, but not later than <b>01.12.2017</b>
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	None

<b>Name:</b>	<b>ID-card (issued between 01.01.2011-31.12.2014, in use until 31.12.2017)</b> Hardware platform: <b>jTOP SLE66 JCLX80jTOP20ID IFX</b> Software platform: <b>EstEID - Smartcard application for Estonian PKI - v.3.4</b>
Applicant	Trüb Baltic AS
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications, but not later than <b>01.01.2018</b>
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	ANSSI-CC-2009/34
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc_2009-34fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc_2009-34fr.pdf</a>

<b>Name:</b>	<b>ID-card (issued from 01.01.2015), digi-ID (issued from 01.12.2014), e-resident digi-ID (issued from 01.12.2014)</b>
	Hardware platform: <b>jTOP SLE78 SLJ52GCA080CL IFX</b>
	Software platform: <b>EstEID - Smartcard application for Estonian PKI - v.3.5</b>
Applicant	Trüb Baltic AS
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	ANSSI-CC-2013/55
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2013-55fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2013-55fr.pdf</a>

<b>Name:</b>	<b>Digital stamp (issued from 16.06.2016): (Conformity assessed as SSCD, used also for signing by legal entities)</b>
	Hardware platform: <b>SafeNet eToken 7300 v.9.1.2 (Athena IDProtect/OS755 Java Card on INSIDE Secure AT90SC25672RCT-USB Microcontroller)</b>
	Software platform: <b>IDSign applet – Java Card application for e-seal/-stamp</b>
Applicant	AS Sertifitseerimiskeskus
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	ANSSI-CC-2011/45
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2011-45en.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2011-45en.pdf</a>

<b>Name:</b>	<b>mobile-ID (issued until 31.12.2015, in use until 31.12.2020)</b>
	Hardware platform: <b>Gemalto G152</b>
	Software platform: <b>Gemalto DSIGNII (Second generation of Estonian mobile-ID SIM application)</b>
Applicant	AS Sertifitseerimiskeskus
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications, but not later than 01.01.2021
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	BSI-DSZ-CC-0376-2006
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/0376a.pdf">https://www.commoncriteriaportal.org/files/epfiles/0376a.pdf</a>

<b>Name:</b>	<b>mobile-ID (issued until 31.12.2015, in use until 31.12.2020)</b>
	Hardware platform: <b>Oberthur OX75</b>
	Software platform: <b>Gemalto DSIGNII (Second generation of Estonian mobile-ID SIM application)</b>
Applicant	AS Sertifitseerimiskeskus
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications, but not later than 01.01.2021
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	ANSSI-CC-2013/49
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2013-49fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2013-49fr.pdf</a>

<b>Name:</b>	<b>mobile-ID (issued until 31.12.2015, in use until 31.12.2020)</b>
	Hardware platform: <b>Giesecke &amp; Devrient GmbH – SkySIM - Zeniah (Java Card 2.2)</b>
	Software platform: <b>Smarttrust WIB – plugin according DSIGNII specification</b>
Applicant	AS Sertifitseerimiskeskus
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications, but not later than 01.01.2021
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>



CC certification report reference	None
<b>Name:</b>	<b>mobile-ID (issued from 01.01.2015)</b> Hardware platform: <b>Bluefish Samsung S3FV9QH</b> Software platform: <b>Bluefish BSIGN v1.3 (Third generation of Estonian mobile-ID SIM application)</b>
Applicant	AS Sertifitseerimiskeskus
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	ANSSI-CC-2014/23
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2014_23.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2014_23.pdf</a>
<b>Name:</b>	<b>mobile-ID (issued from 05.05.2016)</b> Hardware platform: <b>Oberthur IO209</b> Software platform: <b>Bluefish BSIGN v1.3 (Third generation of Estonian mobile-ID SIM application)</b>
Applicant	AS Sertifitseerimiskeskus
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	BSI-DSZ-CC-0827-V2-2014
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/0827V2a_pdf.pdf">https://www.commoncriteriaportal.org/files/epfiles/0827V2a_pdf.pdf</a>
<b>Name:</b>	<b>mobile-ID (issued from 20.05.2015)</b> Hardware platform: <b>Giesecke &amp; Devrient GmbH – SkySIM CX Hercules (Java Card 3.0.1 classic)</b> Software platform: <b>Bluefish BSIGN v1.3 (Third generation of Estonian mobile-ID SIM application)</b>
Applicant	AS Sertifitseerimiskeskus
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	CRP280
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/LFU-CC-T008-CR%20v1%200.pdf">https://www.commoncriteriaportal.org/files/epfiles/LFU-CC-T008-CR%20v1%200.pdf</a>
<b>Name:</b>	<b>mobile-ID (issued from 14.03.2016)</b> Hardware platform: <b>Oberthur Dragonfly v4</b> Software platform: <b>Bluefish BSIGN v1.3 (Third generation of Estonian mobile-ID SIM application)</b>
Applicant	AS Sertifitseerimiskeskus
SSCD designation expiry	Valid until revocation by Estonian Ministry of Economic Affairs and Communications
SSCD designation report reference	16-0183
SSCD designation report	<a href="https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf">https://www.mkm.ee/sites/default/files/table_of_sscd_in_estonia.pdf</a>
CC certification report reference	(certification was accomplished after designation) ANSSI-CC-2016/60
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016-60.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016-60.pdf</a>

## List of QSCDs

None.

## FRANCE (FR)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
URL to body:	<a href="http://www.ssi.gouv.fr/">http://www.ssi.gouv.fr/</a>
URL to certified QSCDs:	<a href="http://www.ssi.gouv.fr/entreprise/produits-certifies/certification-de-conformite/produits-certifies-sscd/">http://www.ssi.gouv.fr/entreprise/produits-certifies/certification-de-conformite/produits-certifies-sscd/</a>

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
URL to body:	<a href="http://www.ssi.gouv.fr/">http://www.ssi.gouv.fr/</a>
URL to designated SSCDs:	<a href="http://www.ssi.gouv.fr/entreprise/produits-certifies/certification-de-conformite/produits-certifies-sscd/">http://www.ssi.gouv.fr/entreprise/produits-certifies/certification-de-conformite/produits-certifies-sscd/</a>

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>ID-One eIDAS v1.0 en configuration SSCD-6 sur les composants P60x080PVC/PVG</b>
Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2016/05
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-05.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-05.pdf</a>
CC certification report reference	ANSSI-CC 2016/21
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_21.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_21.pdf</a>

<b>Name:</b>	<b>ID-One eIDAS v1.0 en configuration SSCD-5 sur les composants P60x080PVC/PVG</b>
Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2016/04
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-04.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-04.pdf</a>
CC certification report reference	ANSSI-CC 2016/20
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_20.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_20.pdf</a>

<b>Name:</b>	<b>ID-One eIDAS v1.0 en configuration SSCD-4 sur les composants P60x080PVC/PVG</b>
Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2016/03
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-03.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-03.pdf</a>
CC certification report reference	ANSSI-CC 2016/19
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_19.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_19.pdf</a>

<b>Name:</b>	<b>ID-One eIDAS v1.0 en configuration SSCD-3 sur les composants P60x080PVC/PVG</b>
Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2016/02
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-02.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-02.pdf</a>
CC certification report reference	ANSSI-CC 2016/18
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_18.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_18.pdf</a>

<b>Name:</b>	<b>ID-One eIDAS v1.0 en configuration SSCD-2 sur les composants P60x080PVC/PVG</b>
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Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2016/01
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-01.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd_2016-01.pdf</a>
CC certification report reference	ANSSI-CC 2016/17
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_17.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2016_17.pdf</a>

**Name:** **Dispositif sécurisé de création de signature électronique (Application IAS V4 sur la plateforme JavaCard ouverte MultiApp V3 masquée sur le composant M7820 A11)**

Applicant	Gemalto (FR)
SSCD designation expiry	-
SSCD designation report reference	2015/01
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/ANSSI-SSCD_2015-01.pdf">https://www.ssi.gouv.fr/uploads/2014/11/ANSSI-SSCD_2015-01.pdf</a>
CC certification report reference	ANSSI-CC 2014/50
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2014-50fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2014-50fr.pdf</a>

**Name:** **Carte IAS ECC v1.0.1 : applet version 6179 sur ID-One Cosmo v7.0.1-n R2.0, masquée sur composants NXP P5CC081 et P5CD081, en configuration Standard ou Standard Dual**

Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2014/01
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2014-01.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2014-01.pdf</a>
CC certification report reference	ANSSI-CC 2013/70
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2013_70_rapport.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2013_70_rapport.pdf</a>

**Name:** **Carte IAS ECC v1.0.1 sur ID-One Cosmo v7.0.1-a : applet (version 3124) masquée sur IDOne Cosmo V7.0.1-a (composant Inside Secure) en configuration Standard et Basic avec correctif 075243**

Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2012/01
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2012-01.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2012-01.pdf</a>
CC certification report reference	ANSSI-CC 2012/10
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2012-10fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2012-10fr.pdf</a>

**Name:** **Applet ID One Classic v1.01.1 en configuration CNS, Classic ou CIE chargée sur Cosmo v7.0-n Large, Standard et Basic (modes dual ou contact) sur composants NXP**

Applicant	Oberthur Card System
SSCD designation expiry	-
SSCD designation report reference	2011/03
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2011-03.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2011-03.pdf</a>
CC certification report reference	ANSSI-CC 2010/27 (with maintenance report ANSSI-CC-2010/27-M01)
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-27fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-27fr.pdf</a> <a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2010-27-M01fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2010-27-M01fr.pdf</a>

**Name:** **Applet ID One Classic v1.01.1 en configuration CNS, Classic ou CIE masquée sur Cosmo v7.0-a Standard et Basic sur composants Atmel**

Applicant	Oberthur Card System
SSCD designation expiry	-

SSCD designation report reference	2011/02
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2011-02.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2011-02.pdf</a>
CC certification report reference	ANSSI-CC 2010/26 (with maintenance report ANSSI-CC-2010/26-M01)
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-26fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-26fr.pdf</a> <a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2010-26-M01fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2010-26-M01fr.pdf</a>
<b>Name:</b>	<b>Applet ID One Classic v1.01.1 en configuration CNS, Classic ou CIE masquée sur Cosmo v7.0-a Large Dual, Large et Standard Dual sur composants Atmel</b>
Applicant	Oberthur Card System
SSCD designation expiry	-
SSCD designation report reference	2011/01
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2011-01.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2011-01.pdf</a>
CC certification report reference	ANSSI-CC 2010/25 (with maintenance report ANSSI-CC-2010/25-M01)
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-25fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-25fr.pdf</a> <a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2010-25-M01fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2010-25-M01fr.pdf</a>
<b>Name:</b>	<b>Carte à puce CC IDEal Citiz sur composants SB23YR48B, Application IAS ECC avec authentification PIN ou MOC</b>
Applicant	Morpho (ex Sagem sécurité) (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/09
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-09.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-09.pdf</a>
CC certification report reference	ANSSI-CC 2010/57
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-57fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-57fr.pdf</a>
<b>Name:</b>	<b>Carte à puce CC IDEal Citiz sur composants SB23YR80B, Application IAS ECC avec authentification PIN ou MOC</b>
Applicant	Morpho (ex Sagem sécurité) (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/08
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-08.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-08.pdf</a>
CC certification report reference	ANSSI-CC 2010/56
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-56fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-56fr.pdf</a>
<b>Name:</b>	<b>IAS ECC v1.0.1 sur ID-One Cosmo v7.0.1-n : applet version 1121, masquée sur ID-One Cosmo V7.0.1-n (composant NXP) en configuration Standard dual, Standard ou Basic dual</b>
Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/07
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-07.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-07.pdf</a>
CC certification report reference	ANSSI-CC 2010/58
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-58fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-58fr.pdf</a>
<b>Name:</b>	<b>Carte à puce CC IDEal Citiz (sur composant SB23YR48B), version 1.4.5, application IAS</b>
Applicant	Morpho (ex Sagem sécurité) (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/06
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-06.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-06.pdf</a>
CC certification report reference	ANSSI-CC 2010/22

CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-22fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-22fr.pdf</a>
<b>Name:</b>	<b>Carte à puce CC Ideal Citiz (sur composant SB23YR80B), version 1.4.5, application IAS</b>
Applicant	Morpho (ex Sagem sécurité) (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/05
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-05.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-05.pdf</a>
CC certification report reference	ANSSI-CC 2010/19
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-19fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-19fr.pdf</a>
<b>Name:</b>	<b>Carte à puce Multiapp ID IAS ECC wafer process applet de signature v4.2.7.A chargée sur la plate-forme Java Card Multiapp v1.0 avec correctif v1.2</b>
Applicant	Gemalto SA (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/04
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-04.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-04.pdf</a>
CC certification report reference	ANSSI-CC 2010/52
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-52fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-52fr.pdf</a>
<b>Name:</b>	<b>ID-One IAS-ECC v1.0.1 R1, applet (version 1121) chargée sur Cosmo v7.0-a/n (composants ATMEL ou NXP)</b>
Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/03
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-03.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-03.pdf</a>
CC certification report reference	ANSSI-CC 2010/36, ANSSI-CC 2010/37, ANSSI-CC 2010/38, ANSSI-CC 2010/39 (and maintenances)
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-36fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-36fr.pdf</a> <a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-37fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-37fr.pdf</a> <a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-38fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-38fr.pdf</a> <a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-39fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2010-39fr.pdf</a>
<b>Name:</b>	<b>Carte à puce Carte IDOneClassic : ID-One Cosmo 64 RSA v5.4.1 embarquant l'application ID One CIE v1.01.1 masquée sur composant P5CT072VOP, P5CC072VOP et P5CD072VOP</b>
Applicant	Oberthur Card Systems (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/02
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-02.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-02.pdf</a>
CC certification report reference	ANSSI-CC 2007/02 and maintenance reports ANSSI-CC-2007/02-M02 & M-2007/04
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2007-02fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2007-02fr.pdf</a> <a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2007-02-M02fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC-2007-02-M02fr.pdf</a> <a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_m-2007-04fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_m-2007-04fr.pdf</a>
<b>Name:</b>	<b>Carte à puce Multiapp ID IAS ECC</b>
Applicant	Gemalto SA (FR)
SSCD designation expiry	-
SSCD designation report reference	2010/01
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-01.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2010-01.pdf</a>
CC certification report reference	ANSSI-CC 2009/56

CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/anssi-cc_2009-56fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/anssi-cc_2009-56fr.pdf</a>
<b>Name:</b>	<b>Carte Morpho-Citiz32, référence MC32/AT58819E/1.0.1</b>
Applicant	SAGEM Sécurité (FR)
SSCD designation expiry	-
SSCD designation report reference	2008/02
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2008-02.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2008-02.pdf</a>
CC certification report reference	DCSSI 2007/17
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/2007_17fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/2007_17fr.pdf</a>
<b>Name:</b>	<b>Carte Morpho-Citiz32, référence MC32/P5CC036V1D/1.0.0</b>
Applicant	SAGEM Sécurité (FR)
SSCD designation expiry	-
SSCD designation report reference	2008/01
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2008-01.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2008-01.pdf</a>
CC certification report reference	DCSSI 2007/18
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/2007_18fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/2007_18fr.pdf</a>
<b>Name:</b>	<b>Carte VITALE 2 pour l'application VITALE, version logicielle SESAM VITALE P 2.2.0</b>
Applicant	Sagem Défense Sécurité (FR)
SSCD designation expiry	-
SSCD designation report reference	2006/05
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2006-05.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2006-05.pdf</a>
CC certification report reference	DCSSI 2006/17
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2006-17fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2006-17fr.pdf</a>
<b>Name:</b>	<b>Carte VITALE 2 pour l'application Adèle, version logicielle SESAM VITALE P 2.2.0</b>
Applicant	Sagem Défense Sécurité (FR)
SSCD designation expiry	-
SSCD designation report reference	2006/04
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2006-04.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2006-04.pdf</a>
CC certification report reference	DCSSI 2006/16
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2006-16fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2006-16fr.pdf</a>
<b>Name:</b>	<b>Carte VITALE 2 pour l'application VITALE, version logicielle SESAM VITALE 7.2.1</b>
Applicant	Sagem Défense Sécurité (FR)
SSCD designation expiry	-
SSCD designation report reference	2006/03
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2006-03.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2006-03.pdf</a>
CC certification report reference	DCSSI 2006/11
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2006-11fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2006-11fr.pdf</a>
<b>Name:</b>	<b>Carte VITALE 2 pour l'application Adèle, version logicielle SESAM VITALE 7.2.1</b>
Applicant	Sagem Défense Sécurité (FR)
SSCD designation expiry	-
SSCD designation report reference	2006/02
SSCD designation report	<a href="https://www.ssi.gouv.fr/uploads/2014/11/sscd2006-02.pdf">https://www.ssi.gouv.fr/uploads/2014/11/sscd2006-02.pdf</a>

CC certification report reference  
CC certification report

DCSSI 2006/10  
[https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi\\_2006-10fr.pdf](https://www.ssi.gouv.fr/uploads/IMG/certificat/dcssi_2006-10fr.pdf)

## List of QSCDs

### QSCDs where the electronic signature creation data or electronic seal creation data is held in an entirely but not necessarily exclusively user-managed environment

<b>Name:</b>	
<b>ID.me 1.28 on IDeal Citiz MOSID v2.1.1</b>	
Applicant	SAFRAN IDENTITY & SECURITY
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	01.04.2017
QSigCD designation expiry	<b>08.02.2018</b>
QSigCD designation report reference	2448/ANSSI/SDE
QSigCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2016/70</a>
CC certification body	ANSSI
CC certification report date	15.11.2016
CC certification report	<a href="#">ANSSI-CC-2016/70</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	01.04.2017
QSealCD designation expiry	01.04.2022
QSealCD designation report reference	2448/ANSSI/SDE
QSealCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2016/70</a>
CC certification body	ANSSI
CC certification report date	15.11.2016
CC certification report	<a href="#">ANSSI-CC-2016/70</a>
<b>Name:</b>	
<b>Applet ID.me 1.12 sur la plateforme IDeal Citiz v2.1</b>	
Applicant	SAFRAN IDENTITY & SECURITY
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	01.04.2017
QSigCD designation expiry	<b>08.02.2018</b>
QSigCD designation report reference	2447/ANSSI/SDE
QSigCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2016/64</a>
CC certification body	ANSSI
CC certification report date	11.10.2016
CC certification report	<a href="#">ANSSI-CC-2016/64</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	01.04.2017
QSealCD designation expiry	01.04.2022
QSealCD designation report reference	2447/ANSSI/SDE
QSealCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2016/64</a>

CC certification body	ANSSI
CC certification report date	11.10.2016
CC certification report	<a href="#">ANSSI-CC-2016/64</a>

**Name:** **Produit Gemalto "IAS Classic V4.4 with MOC Server 1.1 on MultiApp V4" embarqué sur le microcontrôleur M7892 G12 Infineon Technologies AG**

Applicant	Gemalto
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	07.07.2017
QSigCD designation expiry	07.07.2022
QSigCD designation report reference	3341/ANSSI/SDE
QSigCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2017/22</a>
CC certification body	ANSSI
CC certification report date	16.06.2017
CC certification report	<a href="#">ANSSI-CC-2017/22</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	07.07.2017
QSealCD designation expiry	07.07.2022
QSealCD designation report reference	3341/ANSSI/SDE
QSealCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2017/22</a>
CC certification body	ANSSI
CC certification report date	16.06.2017
CC certification report	<a href="#">ANSSI-CC-2017/22</a>

**Name:** **NXP ASEPPOS-CNS v1.84 in SSCD configuration on NXP P60D080PVG dual interface microcontroller**

Applicant	NXP Semiconductors Germany GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	19.01.2018
QSigCD designation expiry	02.11.2026
QSigCD designation report reference	10248/ANSSI/SDE
QSigCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2016/63</a>
CC certification body	ANSSI
CC certification report date	02.11.2016
CC certification report	<a href="#">ANSSI-CC-2016/63</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	19.01.2018
QSealCD designation expiry	02.11.2026
QSealCD designation report reference	10248/ANSSI/SDE
QSealCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2016/63</a>



CC certification body	ANSSI
CC certification report date	02.11.2016
CC certification report	<a href="#">ANSSI-CC-2016/63</a>

**Name:** Carte IAS ECC V2 sur ID-One Cosmo V8.1, version 2.0 with its following configurations:  
- Configuration compliant with SSCD-2, SSCD-3, SSCD-4, SSCD-5 and SSCD-6, corresponding to CC certificate ANSSI-CC-2018/15;  
- Configuration compliant with SSCD-2, SSCD-3, corresponding to CC certificate ANSSI-CC-2018/16;  
- Configuration compliant with SSCD-2, SSCD-3 and SSCD-4, corresponding to certificates ANSSI-CC-2018/17 and ANSSI-CC-2018/18

Applicant	Idemia
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	16.05.2018
QSigCD designation expiry	01.05.2028
QSigCD designation report reference	12061/ANSSI/SDE/PSS/BQA
QSigCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2018/15; ANSSI-CC2018/16; ANSSI-CC-2018/17; ANSSI-CC2018/18</a>
CC certification body	ANSSI
CC certification report date	04.05.2018
CC certification report	-
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	16.05.2018
QSealCD designation expiry	01.05.2028
QSealCD designation report reference	12061/ANSSI/SDE/PSS/BQA
QSealCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2018/15; ANSSI-CC2018/16; ANSSI-CC-2018/17; ANSSI-CC2018/18</a>
CC certification body	ANSSI
CC certification report date	04.05.2018
CC certification report	-

**Name:** ChipDOC P60 on JCOP 3 SECID P60 (OSB) SSCD charge sur composant P6022J VB, in version V7b4

Applicant	NXP Semiconductors
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	31.08.2018
QSigCD designation expiry	20.11.2027
QSigCD designation report reference	16361/ANSSI/SDE/PSS/BQA
QSigCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2017/64</a>
CC certification body	ANSSI
CC certification report date	20.11.2017
CC certification report	-
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	31.08.2018
QSealCD designation expiry	20.11.2027
QSealCD designation report reference	16361/ANSSI/SDE/PSS/BQA

QSealCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2017/64</a>
CC certification body	ANSSI
CC certification report date	20.11.2017
CC certification report	-

**Name:** NXP ASEP COS-CNS v1.84 in SSCD configuration with patch PL07 on NXP P60D080PVG dual interface microcontroller

Applicant	NXP Semiconductors Germany GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	03.12.2018
QSigCD designation expiry	31.12.2020
QSigCD designation report reference	17868/ANSSI/SDE/PSS/BQA
QSigCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2016/63</a>
CC certification body	ANSSI
CC certification report date	02.11.2016
CC certification report	<a href="#">ANSSI-CC-2016/63</a>
CC certification report reference	ANSSI-CC-2016/63-M02
CC certification body	ANSSI
CC certification report date	05.10.2018
CC certification report	ANSSI-CC-2016/63-M02
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	03.12.2018
QSealCD designation expiry	31.12.2020
QSealCD designation report reference	17868/ANSSI/SDE/PSS/BQA
QSealCD designation report	-
CC certification report reference	<a href="#">ANSSI-CC-2016/63</a>
CC certification body	ANSSI
CC certification report date	02.11.2016
CC certification report	<a href="#">ANSSI-CC-2016/63</a>
CC certification report reference	ANSSI-CC-2016/63-M02
CC certification body	ANSSI
CC certification report date	05.10.2018
CC certification report	ANSSI-CC-2016/63-M02

**Name:** Application ID.me 1.6-i sur Ideal Citiz 2.17-i (IDeal Citiz 2.17-i embedding ID.me 1.6-i application)

Applicant	Idemia
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	21.01.2019
QSigCD designation expiry	05.10.2028
QSigCD designation report reference	314/ANSSI/SDE
QSigCD designation report	-
CC certification report reference	ANSSI-CC-2018/44
CC certification body	ANSSI

CC certification report date	05.10.2018
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_44fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_44fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_44en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_44en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	21.01.2019
QSealCD designation expiry	05.10.2028
QSealCD designation report reference	314/ANSSI/SDE
QSealCD designation report	-
CC certification report reference	ANSSI-CC-2018/44
CC certification body	ANSSI
CC certification report date	05.10.2018
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_44fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_44fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_44en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_44en.pdf</a>

<b>Name:</b>	<b>Carte IAS Classic en version 4.4.2 avec serveur MOC 1.1 sur plateforme Multiapp v4.0.1</b>
Applicant	Gemalto SA
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	11.02.2019
QSigCD designation expiry	11.06.2028
QSigCD designation report reference	568/ANSSI/SDE/PSS/BQA
QSigCD designation report	-
CC certification report reference	ANSSI-CC-2018/24
CC certification body	ANSSI
CC certification report date	11.06.2018
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_24fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_24fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_24en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_24en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	11.02.2019
QSealCD designation expiry	11.06.2028
QSealCD designation report reference	568/ANSSI/SDE/PSS/BQA
QSealCD designation report	-
CC certification report reference	ANSSI-CC-2018/24
CC certification body	ANSSI
CC certification report date	11.06.2018
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_24fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_24fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_24en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_24en.pdf</a>

<b>Name:</b>	<b>Carte IAS Classic en version 4.4.2 avec serveur MOC 1.1 sur plateforme Multiapp v4.1</b>
Applicant	Gemalto SA
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	29.03.2019
QSigCD designation expiry	15.01.2029
QSigCD designation report reference	1385/ANSSI/SDE/PSS/BQA

QSigCD designation report	-
CC certification report reference	ANSSI-CC-2019/07
CC certification body	ANSSI
CC certification report date	16.01.2019
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_07fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_07fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_07en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_07en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	29.03.2019
QSealCD designation expiry	15.01.2029
QSealCD designation report reference	1385/ANSSI/SDE/PSS/BQA
QSealCD designation report	-
CC certification report reference	ANSSI-CC-2019/07
CC certification body	ANSSI
CC certification report date	16.01.2019
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_07fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_07fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_07en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_07en.pdf</a>

<b>Name:</b>	<b>IDeal Citiz v2.3-n embedding ID.me 1.6-n application (ID.me 1.6-n / 2.1.6.0.0)</b>
Applicant	Idemia
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	08.11.2019
QSigCD designation expiry	21.08.2029
QSigCD designation report reference	4238/ANSSI/SDE/PSS/BQA
QSigCD designation report	-
CC certification report reference	ANSSI-CC-2019/32
CC certification body	ANSSI
CC certification report date	21.08.2019
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_32fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_32fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_32en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_32en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	08.11.2019
QSealCD designation expiry	21.08.2029
QSealCD designation report reference	4238/ANSSI/SDE/PSS/BQA
QSealCD designation report	-
CC certification report reference	ANSSI-CC-2019/32
CC certification body	ANSSI
CC certification report date	21.08.2019
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_32fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_32fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_32en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_32en.pdf</a>

<b>Name:</b>	<b>Carte BELPIC V1.8 applet on MultiApp V4.1 Platform</b>
Applicant	Thales DIS France SA
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)

QSigCD designation date	02.12.2019
QSigCD designation expiry	07.08.2029
QSigCD designation report reference	4584/ANSSI/SDE
QSigCD designation report	-
CC certification report reference	ANSSI-CC-2019/31
CC certification body	ANSSI
CC certification report date	07.08.2019
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_31fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_31fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_31en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_31en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	02.12.2019
QSealCD designation expiry	07.08.2029
QSealCD designation report reference	4584/ANSSI/SDE
QSealCD designation report	-
CC certification report reference	ANSSI-CC-2019/31
CC certification body	ANSSI
CC certification report date	07.08.2019
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_31fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_31fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_31en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_31en.pdf</a>

**Name:** Carte IAS ECC V2 sur ID-One Cosmo V8.2 en version 1.3

Applicant	Idemia
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	20.12.2019
QSigCD designation expiry	17.09.2029
QSigCD designation report reference	4833/ANSSI/SDE
QSigCD designation report	-
CC certification report reference	ANSSI-CC-2019/33, ANSSI-CC-2019/34, ANSSI-CC-2019/35, ANSSI-CC-2019/36
CC certification body	ANSSI
CC certification report date	17.09.2019
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_33fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_33fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_33en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_33en.pdf</a>
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_34fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_34fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_34en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_34en.pdf</a>
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_35fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_35fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_35en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_35en.pdf</a>
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_36fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_36fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_36en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_36en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	20.12.2019
QSealCD designation expiry	17.09.2029
QSealCD designation report reference	4833/ANSSI/SDE
QSealCD designation report	-
CC certification report reference	ANSSI-CC-2019/33, ANSSI-CC-2019/34, ANSSI-CC-2019/35, ANSSI-CC-2019/36

CC certification body	ANSSI
CC certification report date	17.09.2019
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_33fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_33fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_33en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_33en.pdf</a>
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_34fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_34fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_34en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_34en.pdf</a>
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_35fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_35fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_35en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_35en.pdf</a>
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_36fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_36fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_36en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_36en.pdf</a>

**Name:** **CHIPDOC P60 ON JCOP 3 SECID P60 (OSB) SSCD chargé sur composant P6022J VB en version V7b4\_2**

Applicant	NXP Semiconductors
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	20.12.2019
QSigCD designation expiry	20.11.2027
QSigCD designation report reference	4828/ANSSI/SDE/PSS/BQA
QSigCD designation report	-
CC certification report reference	ANSSI-CC-2017/64
CC certification body	ANSSI
CC certification report date	20.11.2017
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2017_64fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2017_64fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2017_64en.pdf.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2017_64en.pdf.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	20.12.2019
QSealCD designation expiry	20.11.2027
QSealCD designation report reference	4828/ANSSI/SDE/PSS/BQA
QSealCD designation report	-
CC certification report reference	ANSSI-CC-2017/64
CC certification body	ANSSI
CC certification report date	20.11.2017
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2017_64fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2017_64fr.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2017_64en.pdf.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2017_64en.pdf.pdf</a>

**Name:** **Application ID.me 1.6-i sur Ideal Citiz 2.17-i (version 1.6-i / v2.0.15.0.0)**

Applicant	Idemia
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSigCD designation date	20.01.2020
QSigCD designation expiry	05.10.2028
QSigCD designation report reference	167/ANSSI/SDE/PSS/BQA
QSigCD designation report	-
CC certification report reference	ANSSI-CC-2018/44
	Maintenance report: ANSSI-CC-2018/44-M01
CC certification body	ANSSI

CC certification report date	05.10.2018
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_44fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_44fr.pdf</a> <a href="https://www.ssi.gouv.fr/uploads/2018/10/anssi-cc-2018_44-m01.pdf">https://www.ssi.gouv.fr/uploads/2018/10/anssi-cc-2018_44-m01.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_44en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_44en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	Agence Nationale de Sécurité des Systèmes d'Information (ANSSI)
QSealCD designation date	20.01.2020
QSealCD designation expiry	05.10.2028
QSealCD designation report reference	167/ANSSI/SDE/PSS/BQA
QSealCD designation report	-
CC certification report reference	ANSSI-CC-2018/44 Maintenance report: ANSSI-CC-2018/44-M01
CC certification body	ANSSI
CC certification report date	05.10.2018
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_44fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_44fr.pdf</a> <a href="https://www.ssi.gouv.fr/uploads/2018/10/anssi-cc-2018_44-m01.pdf">https://www.ssi.gouv.fr/uploads/2018/10/anssi-cc-2018_44-m01.pdf</a>
Security target	<a href="https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_44en.pdf">https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_44en.pdf</a>

**QSCDs where a qualified trust service provider manages the electronic signature creation data or electronic seal creation data on behalf of a signatory or of a creator of a seal.**

None.

## GERMANY (DE)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	<b>Bundesamt für Sicherheit in der Informationstechnik (BSI)</b>
URL to body:	<a href="https://www.bsi.bund.de/EN/Home/home_node.html">https://www.bsi.bund.de/EN/Home/home_node.html</a>
URL to certified QSCDs:	-
Name:	<b>TÜV Informationstechnik GmbH Unternehmensgruppe (TÜVIT)</b>
URL to body:	<a href="https://www.tuvit.de/de">https://www.tuvit.de/de</a>
URL to certified QSCDs:	-
Name:	<b>T-Systems GEI GmbH Security Consulting &amp; Engineering (T-Systems)</b>
URL to body:	<a href="https://www.t-systems.com/">https://www.t-systems.com/</a>
URL to certified QSCDs:	-
Name:	<b>datenschutz cert GmbH (Datenschutz)</b>
URL to body:	<a href="https://www.datenschutz-cert.de/">https://www.datenschutz-cert.de/</a>
URL to certified QSCDs:	-
Name:	<b>SRC Security Research &amp; Consulting GmbH (SRC)</b>
URL to body:	<a href="https://www.src-gmbh.de/en.html">https://www.src-gmbh.de/en.html</a>
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	<b>Bundesamt für Sicherheit in der Informationstechnik (BSI)</b>
URL to body:	<a href="https://www.bsi.bund.de/EN/Home/home_node.html">https://www.bsi.bund.de/EN/Home/home_node.html</a>
URL to designated SSCDs:	<a href="https://www.bsi.bund.de/EN/Topics/Certification/certified_products/digital_signature/digital_signature_node.html#doc6650896bodyText2">https://www.bsi.bund.de/EN/Topics/Certification/certified_products/digital_signature/digital_signature_node.html#doc6650896bodyText2</a>

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

#### **Name:** ACOS EMV-A04V1

Applicant	Austria Card Plastikkarten und Ausweissysteme GmbH
SSCD designation expiry	01.01.2017
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

#### **Name:** Digitale Signatur: Sichere Signaturerstellungseinheiten CardOS V5.0 with Application for QES, V1.0

Applicant	Atos IT Solutions and Services GmbH (DE)
SSCD designation date	31.07.2013
SSCD designation expiry	31.12.2022
SSCD designation report reference	BSI.02136.TE.07.2013
SSCD designation report	<a href="https://www.bundesnetzagentur.de/SharedDocs/QESProdukte/Signaturkarten/CardOS%20V5.0.pdf?__blob=publicationFile&amp;v=2">https://www.bundesnetzagentur.de/SharedDocs/QESProdukte/Signaturkarten/CardOS%20V5.0.pdf?__blob=publicationFile&amp;v=2</a> Nachtrag zu BSI.02136.TE.07.2013 <a href="https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02136_n01_pdf.pdf?__blob=publicationFile&amp;v=2">https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02136_n01_pdf.pdf?__blob=publicationFile&amp;v=2</a>
CC certification report reference	BSI-DSZ-CC-0833-2013-MA-01
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/0833.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/0833.html</a>

#### **Name:** ZKA-Signaturkarte, Version 6.21

Applicant	Gemalto GmbH
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SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: ZKA-Signaturkarte, Version 6.22**

Applicant Gemalto GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: ZKA-Signaturkarte, Version 6.30**

Applicant Gemalto GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: ZKA-Signaturkarte, Version 6.31**

Applicant Gemalto GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: ZKA-Signaturkarte, Version 6.32**

Applicant Gemalto GmbH  
SSCD designation expiry 31.12.2019  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: ZKA-Signaturkarte, Version 6.32 M**

Applicant Gemalto GmbH  
SSCD designation expiry 31.12.2019  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: STARCOS 3.4 Health HBA C1**

Applicant Giesecke & Devrient GmbH

SSCD designation expiry	31.12.2017
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

<b>Name:</b>	<b>STARCOS 3.4 Health QES C1</b>
Applicant	Giesecke & Devrient GmbH
SSCD designation date	19.05.2009
SSCD designation expiry	31.12.2021
SSCD designation report reference	BSI.02120.TE.05.2009
SSCD designation report	<a href="https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02120_pdf.pdf?__blob=publicationFile&amp;v=1">https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02120_pdf.pdf?__blob=publicationFile&amp;v=1</a> 2. Nachtrag zu BSI.02120.TE.05.2009 <a href="https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02120_n02_pdf.pdf?__blob=publicationFile&amp;v=1">https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02120_n02_pdf.pdf?__blob=publicationFile&amp;v=1</a>
CC certification report reference	BSI-DSZ-CC-0582-2009
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/0582.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/0582.html</a>

<b>Name:</b>	<b>STARCOS 3.4 Health QES C2</b>
Applicant	Giesecke & Devrient GmbH
SSCD designation date	06.05.2015
SSCD designation expiry	31.12.2021
SSCD designation report reference	BSI.02120.TE.05.2009
SSCD designation report	<a href="https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02120_pdf.pdf?__blob=publicationFile&amp;v=1">https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02120_pdf.pdf?__blob=publicationFile&amp;v=1</a> 2. Nachtrag zu BSI.02120.TE.05.2009 <a href="https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02120_n02_pdf.pdf?__blob=publicationFile&amp;v=1">https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02120_n02_pdf.pdf?__blob=publicationFile&amp;v=1</a>
CC certification report reference	BSI-DSZ-CC-0582-2009
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/0582.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/0582.html</a>

<b>Name:</b>	<b>STARCOS 3.5 ID ECC C1</b>
Applicant	Giesecke & Devrient GmbH
SSCD designation expiry	31.12.2018
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

<b>Name:</b>	<b>STARCOS 3.5 ID ECC C1R</b>
Applicant	Giesecke & Devrient GmbH
SSCD designation expiry	31.12.2023
SSCD designation report reference	07.07.2017 - 4. Nachtrag zu SRC.00021.TE.05.2013
SSCD designation report	
CC certification report reference	
CC certification report	

<b>Name:</b>	<b>STARCOS 3.5 ID GCC C1</b>
Applicant	Giesecke & Devrient GmbH
SSCD designation expiry	31.12.2016
SSCD designation report reference	

SSCD designation report  
CC certification report reference  
CC certification report

**Name:** **STARCOS 3.5 ID GCC C1R**  
Applicant: Giesecke & Devrient GmbH  
SSCD designation expiry: 31.12.2023  
SSCD designation report reference: 29.05.2017 - 2. Nachtrag zu SRC.00014.TE.02.2012  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** **STARCOS 3.5 ID GCC C2**  
Applicant: Giesecke & Devrient GmbH  
SSCD designation expiry: 31.12.2023  
SSCD designation report reference: 29.05.2017 - Nachtrag zu SRC.00012.TE.05.2013  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** **STARCOS 3.5 ID GCC C2R**  
Applicant: Giesecke & Devrient GmbH  
SSCD designation expiry: 31.12.2023  
SSCD designation report reference: 29.05.2017 - Nachtrag zu SRC.00022.TE.11.2014  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** **STARCOS 3.6 QES C1**  
Applicant: Giesecke & Devrient GmbH  
SSCD designation expiry: 31.12.2022  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** **ZKA Banking Signature Card, Version 6.6**  
Applicant: Giesecke & Devrient GmbH  
SSCD designation expiry: 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** **ZKA Banking Signature Card, Version 7.1**  
Applicant: Giesecke & Devrient GmbH  
SSCD designation expiry: 31.12.2016  
SSCD designation report reference

SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA Banking Signature Card, Version 7.1.1

Applicant Giesecke & Devrient GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA Banking Signature Card, Version 7.1.2

Applicant Giesecke & Devrient GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA Banking Signature Card, Version 7.1.3

Applicant Giesecke & Devrient GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA Banking Signature Card, Version 7.1.4

Applicant Giesecke & Devrient GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA Banking Signature Card, Version 7.2.1

Applicant Giesecke & Devrient GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA Banking Signature Card, Version 7.2.2

Applicant Giesecke & Devrient GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference

SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA Banking Signature Card, Version 7.2.3

Applicant Giesecke & Devrient GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA Banking Signature Card, Version 7.6

Applicant Giesecke & Devrient GmbH  
SSCD designation expiry 31.12.2017  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** MaskTech MTCOS Pro 2.1 SSCD-HPC/ST23YR80

Applicant MaskTech International GmbH  
SSCD designation expiry 31.12.2019  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** MTCOS Pro v2.1 SSCD/ST23YR80

Applicant MaskTech International GmbH  
SSCD designation expiry 31.12.2018  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** MICARDO V3.5 R1.0 eHC V1.0 (QES)

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** MICARDO V3.5 R1.0 eHC V1.2 QES V1.0

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference

SSCD designation report  
CC certification report reference  
CC certification report

**Name:** MICARDO V3.5 R1.0 eHC V1.0 (QES komplettierbar)

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** MICARDO V3.5 R1.0 eHC V1.2 QESC V1.0

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA SECCOS Sig V2.6.4 R1.1

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA SECCOS Sig V2.6.4 R1.1.1

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA SECCOS Sig V2.6.4 R1.1.1 (LC)

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name:** ZKA SECCOS Sig V2.6.4 R1.1.1.1 (LC)

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference

SSCD designation report  
CC certification report reference  
CC certification report

**Name: ZKA SECCOS Sig v2.6.4 R1.1.2**

Applicant Sagem Orga GmbH  
SSCD designation expiry 31.12.2016  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: TCOS Health Professional Card Version 2.0 Release1/SLE78CLX1440P**

Applicant T-Systems International GmbH  
SSCD designation expiry 31.12.2022  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: TCOS Identity Card Version 1.0 Release 1/P5CD128/145**

Applicant T-Systems International GmbH  
SSCD designation expiry 31.12.2022  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: TCOS Identity Card Version 1.0 Release 1/SLE78CLX1440P**

Applicant T-Systems International GmbH  
SSCD designation expiry 31.12.2022  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: TCOS Identity Card Version 1.0 Release 2/SLE78CLX1440P**

Applicant T-Systems International GmbH  
SSCD designation expiry 31.12.2020  
SSCD designation report reference 07.07.2017 - Nachtrag zu SRC.00017.TE.11.2012  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: TCOS Identity Card Version 1.1 Release 1/P60D144**

Applicant T-Systems International GmbH  
SSCD designation expiry 31.12.2023  
SSCD designation report reference 07.07.2017 - 2. Nachtrag zu SRC.00018.TE.12.2012

SSCD designation report  
CC certification report reference  
CC certification report

**Name: TCOS Identity Card Version 1.1 Release 2/P60D144**

Applicant T-Systems International GmbH  
SSCD designation expiry 31.12.2023  
SSCD designation report reference 07.07.2017 - Nachtrag zu SRC.00024.TE.05.2016  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: TCOS Residence Permit Card Version 1.0 Release 1/SLE78CLX1440P**

Applicant T-Systems International GmbH  
SSCD designation date 26.08.2011  
SSCD designation expiry 31.12.2023  
SSCD designation report reference BSI.02131.TE.08.2011  
SSCD designation report [https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02131\\_pdf.pdf? blob=publicationFile](https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02131_pdf.pdf? blob=publicationFile)  
2. Nachtrag zu BSI.02131.TE.08.2011  
[https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02131\\_n02\\_pdf.pdf? blob=publicationFile&v=2](https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02131_n02_pdf.pdf? blob=publicationFile&v=2)  
CC certification report reference BSI-DSZ-CC-0729-2011  
CC certification report [https://www.bsi.bund.de/SharedDocs/Zertifikate\\_CC/CC/Hoheitliche\\_Dokumente-IC\\_mit\\_Anwendung/0729.html](https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0729.html)

**Name: TCOS Residence Permit Card Version 1.0 Release 2/SLE78CLX1440P**

Applicant T-Systems International GmbH  
SSCD designation date 26.08.2011  
SSCD designation expiry 31.12.2023  
SSCD designation report reference BSI.02131.TE.08.2011  
SSCD designation report [https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02131\\_pdf.pdf? blob=publicationFile](https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02131_pdf.pdf? blob=publicationFile)  
2. Nachtrag zu BSI.02131.TE.08.2011  
[https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02131\\_n02\\_pdf.pdf? blob=publicationFile&v=2](https://www.bsi.bund.de/SharedDocs/Downloads/DE/BSI/Zertifizierung/Signaturbestaetigung/02131_n02_pdf.pdf? blob=publicationFile&v=2)  
CC certification report reference BSI-DSZ-CC-0729-2011-MA-01  
CC certification report [https://www.bsi.bund.de/SharedDocs/Zertifikate\\_CC/CC/Hoheitliche\\_Dokumente-IC\\_mit\\_Anwendung/0729.html](https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0729.html)

**Name: TCOS Residence Permit Card Version 1.1 Release 1/SLE78CLX1440P**

Applicant T-Systems International GmbH  
SSCD designation expiry 31.12.2020  
SSCD designation report reference 07.07.2017 - 2. Nachtrag zu SRC.00019.TE.11.2013  
SSCD designation report  
CC certification report reference  
CC certification report

**Name: TCOS 3.0 Signature Card, Version 1.1**

Applicant T-Systems Enterprise Service GmbH  
SSCD designation expiry Use outside a trust center: 30.06.2016  
Use inside a trust center: 31.12.2017  
SSCD designation report reference  
SSCD designation report



CC certification report reference  
CC certification report

<b>Name:</b>	<b>TCOS 3.0 Signature Card Version 2.0 Release 1/SLE78CLX1440P</b>
Applicant	T-Systems International GmbH
SSCD designation expiry	31.12.2020
SSCD designation report reference	19.05.2017 - Nachtrag zu SRC.00016.TE.11.2012
SSCD designation report	
CC certification report reference	
CC certification report	

## List of QSCDs

### QSCDs where the electronic signature creation data or electronic seal creation data is held in an entirely but not necessarily exclusively user-managed environment

<b>Name:</b>	<b>MTCOS Pro 2.5 SSCD / P60D145VB_J (P6022y VB)</b>
Applicant	MaskTech International GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Bundesamt für Sicherheit in der Informationstechnik (BSI)
QSigCD designation date	30.04.2018
QSigCD designation expiry	29.04.2023
QSigCD designation report reference	Certificate BSI-DSZ-CC-1001-2018
QSigCD designation report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/1001.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/1001.html</a>
CC certification report reference	BSI-DSZ-CC-1001-2018
CC certification body	Bundesamt für Sicherheit in der Informationstechnik (BSI)
CC certification date	30.04.2018
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/1001.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/1001.html</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

<b>Name:</b>	<b>TCOS Residence Permit Card Version 1.1 Release 2/ SLE78CLX1440P</b>
Applicant	T-Systems International GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Bundesamt für Sicherheit in der Informationstechnik (BSI)
QSigCD designation date	12.01.2017
QSigCD designation expiry	11.01.2022
QSigCD designation report reference	Certificate BSI-DSZ-CC-0835-V2-2017
QSigCD designation report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0835_V2.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0835_V2.html</a>
CC certification report reference	BSI-DSZ-CC-0835-V2
CC certification body	Bundesamt für Sicherheit in der Informationstechnik (BSI)
CC certification date	12.01.2017
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0835_V2.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0835_V2.html</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

<b>Name:</b>	<b>STARCOS 3.5 ID GCC C3</b>
Applicant	Giesecke & Devrient GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Bundesamt für Sicherheit in der Informationstechnik (BSI)
QSigCD designation date	16.12.2016

QSigCD designation expiry	15.12.2021
QSigCD designation report reference	Certificate BSI-DSZ-CC-0952-2016
QSigCD designation report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0952_0952V2.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0952_0952V2.html</a>
CC certification report reference	BSI-DSZ-CC-0952-V2
CC certification body	Bundesamt für Sicherheit in der Informationstechnik (BSI)
CC certification date	16.12.2016
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0952_0952V2.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Hoheitliche_Dokumente-IC_mit_Anwendung/0952_0952V2.html</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

**Name: NXP eDoc Suite v3.0 - cryptovision ePasslet Suite - Java Card applet configuration providing Secure Signature Device with Key generation (SSCD)**

Applicant	NXP Semiconductors Germany GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	Bundesamt für Sicherheit in der Informationstechnik (BSI)
QSigCD designation date	06.07.2018
QSigCD designation expiry	05.07.2023
QSigCD designation report reference	Certificate BSI-DSZ-CC-1024-2018
QSigCD designation report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/1024.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/1024.html</a>
CC certification report reference	BSI-DSZ-CC-1024-2018
CC certification body	Bundesamt für Sicherheit in der Informationstechnik (BSI)
CC certification date	06.07.2018
CC certification report	<a href="https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/1024.html">https://www.bsi.bund.de/SharedDocs/Zertifikate_CC/CC/Digitale_Signatur-Sichere_Signaturerstellungseinheiten/1024.html</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

**Name: Qualified Signature / Seal Creation Device TCOS 3.0 Signature Card Version 2.0 Release 2/SLE78CLX1440P**

Applicant	T-Systems International GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	SRC Security Research & Consulting GmbH
QSigCD designation date	18.12.2018
QSigCD designation expiry	31.12.2025
QSigCD designation report reference	SRC.00032.QSCD.12.2018
QSigCD designation report	<a href="https://www.telesec.de/de/component/phocadownload/category/9-hinweise?download=770:src-00032-qscd-12-2018">https://www.telesec.de/de/component/phocadownload/category/9-hinweise?download=770:src-00032-qscd-12-2018</a>
CC certification report reference	SRC.00032.QSCD.12.2018
CC certification body	SRC Security Research & Consulting GmbH
CC certification date	18.12.2018
CC certification report	<a href="https://www.telesec.de/de/component/phocadownload/category/9-hinweise?download=770:src-00032-qscd-12-2018">https://www.telesec.de/de/component/phocadownload/category/9-hinweise?download=770:src-00032-qscd-12-2018</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	SRC Security Research & Consulting GmbH
QSealCD designation date	18.12.2018
QSealCD designation expiry	31.12.2025
QSealCD designation report reference	SRC.00032.QSCD.12.2018
QSealCD designation report	<a href="https://www.telesec.de/de/component/phocadownload/category/9-hinweise?download=770:src-00032-qscd-12-2018">https://www.telesec.de/de/component/phocadownload/category/9-hinweise?download=770:src-00032-qscd-12-2018</a>
CC certification report reference	SRC.00032.QSCD.12.2018
CC certification body	SRC Security Research & Consulting GmbH
CC certification date	18.12.2018
CC certification report	<a href="https://www.telesec.de/de/component/phocadownload/category/9-hinweise?download=770:src-00032-qscd-12-2018">https://www.telesec.de/de/component/phocadownload/category/9-hinweise?download=770:src-00032-qscd-12-2018</a>

QSCDs where a qualified trust service provider manages the electronic signature creation data or electronic seal creation data on behalf of a signatory or of a creator of a seal.

<b>Name:</b>	<b>Smart-ID SecureZone, version 10.3.5</b>
Applicant	SK ID Solutions AS, Estonia
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	TÜV Informationstechnik GmbH, Germany
QSigCD designation date	14.12.2018
QSigCD designation expiry	14.12.2023
QSigCD designation report reference	TUVIT.9801.QSCD.12.2018
QSigCD designation report	<a href="https://www.tuvit.de/en/services/certification/qualified-electronic-signature-creation-devices-according-to-eidas/">https://www.tuvit.de/en/services/certification/qualified-electronic-signature-creation-devices-according-to-eidas/</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.tuvit.de/en/services/eid-trust-services/qscd/">https://www.tuvit.de/en/services/eid-trust-services/qscd/</a>
CC certification report reference	
CC certification body	TÜV Informationstechnik GmbH, Germany
CC certification report	<a href="https://www.tuvit.de/fileadmin/Content/TUV_IT/zertifikate/de/9263BE_s.pdf">https://www.tuvit.de/fileadmin/Content/TUV_IT/zertifikate/de/9263BE_s.pdf</a>
CC certification body	OCSI, Italy
CC certification report	<a href="http://registratori.org/wp-content/normativapki/rc_thales_nshield_v1.0.pdf">http://registratori.org/wp-content/normativapki/rc_thales_nshield_v1.0.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

## HUNGARY (HU)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	-
URL to body:	-
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	National Media and Infocommunications Authority - Hungary (NMHH - Nemzeti Média- és Hírközlési Hatóság)
URL to body:	<a href="http://english.nmhh.hu/">http://english.nmhh.hu/</a>
URL to designated SSCDs:	<a href="http://webpub-ext.nmhh.hu/esign/termekParams/init.do">http://webpub-ext.nmhh.hu/esign/termekParams/init.do</a>

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>Smart card consisting of IDentity Applet Suite Version 3.2 application and NXP J2E120_M65 / J3E120_M65 / J2E082_M65 / J3E082_M65 v2.4.2 R3 Secure Smart Card Controllers (SSCD supporting Hungarian Citizen eID cards)</b>
Applicant	ID&Trust Ltd. (HU)
SSCD designation expiry	-
SSCD designation report reference	E-IDNT15T_TAN-SSCD ("hu") - E-IDNT15T_CERT-SSCD ("en")
SSCD designation report	<a href="http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=729">http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=729</a>
Certification report reference	E-IDNT15T_TAN-SSCD ("hu") - E-IDNT15T_CERT-SSCD ("en")
Certification report	<a href="http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6289">http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6289</a>
CC certification report reference	none

<b>Name:</b>	<b>Smart card consisting of MultiApp ID Citizen 72K (General configuration) S3CC91C component masked by JC/GP Multiapp 1.1 platform supporting digital signature application IAS Classic v3.0</b>
Applicant	NISZ National Infocommunications Services Ltd. (HU)
SSCD designation expiry	-
SSCD designation report reference	E-NISZ15T_TAN.BALE ("hu") - E-NISZ15T_CERT.SSCD ("en")
SSCD designation report	<a href="http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=706">http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=706</a>
Certification report reference	E-NISZ15T_TAN.BALE ("hu") - E-NISZ15T_CERT.SSCD ("en")
Certification report	<a href="http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6290">http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6290</a>
CC certification report reference	none

<b>Name:</b>	<b>Application IAS Classic v3 sur plateforme Java Card en configuration ouverte de la carte à puce MultiApp ID V2.1 sur composant P5CC081V1A Référence : IAS Classic V3 on MultiApp ID V2.1 Version : MPH117 avec filtre V2.2</b>
Applicant	Gemalto (FR)
SSCD designation expiry	-
SSCD designation report reference	ANSSI-CC_2012/76_NL
SSCD designation report	<a href="http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=595">http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=595</a>
CC certification report reference	ANSSI-CC 2012/76 and maintenance report ANSSI-CC-2012/76-M01
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2012-76fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2012-76fr.pdf</a> <a href="https://www.ssi.gouv.fr/administration/certification_cc/application-ias-classic-v3-sur-plateforme-java-card-en-configuration-ouverte-de-la-carte-a-puce-multiapp-id-v2-1-sur-composant-p5cc081v1a-reference-ias-classic-v3-on-multiapp-id-v2-1-version-mp/">https://www.ssi.gouv.fr/administration/certification_cc/application-ias-classic-v3-sur-plateforme-java-card-en-configuration-ouverte-de-la-carte-a-puce-multiapp-id-v2-1-sur-composant-p5cc081v1a-reference-ias-classic-v3-on-multiapp-id-v2-1-version-mp/</a>

<b>Name:</b>	<b>SafeNet eToken (Smartcard or USB token), version 9.1, Athena IDProtect/OS755 Java Card on Atmel AT90SC25672RCT-USB Microcontroller embedding IDSign applet</b>
Applicant	SafeNet Inc. (USA)
SSCD designation expiry	-
SSCD designation report reference	ANSSI-CC_2011/03_NL
SSCD designation report	<a href="http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=524">http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=524</a>
CC certification report reference	ANSSI-CC 2011/03
CC certification report	<a href="http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6423">http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6423</a> <a href="https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2011-03fr.pdf">https://www.commoncriteriaportal.org/files/epfiles/ANSSI-CC_2011-03fr.pdf</a>

<b>Name:</b>	<b>Carte IAS ECC v1.0.1 sur ID-One Cosmo v7.0.1-n : applet version 1121, masquée sur IDOne Cosmo V7.0.1-n (composant NXP) en configuration Standard dual, Standard ou Basic dual</b>
Applicant	Oberthur Technologies (FR)
SSCD designation expiry	-
SSCD designation report reference	ANSSI-CC_2010/58_NL
SSCD designation report	<a href="http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=523">http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=523</a>
CC certification report reference	ANSSI-CC-2010/58
CC certification report	<a href="http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6422">http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6422</a> <a href="https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-58fr.pdf">https://www.ssi.gouv.fr/uploads/IMG/certificat/ANSSI-CC_2010-58fr.pdf</a>

<b>Name:</b>	<b>nShield F3 500 for netHSM – type 3 SSCD (Hardware Version: nC4033P-500N, Firmware Version: 2.33.60-3)</b>
Applicant	nChiper Corporation Ltd
SSCD designation expiry	-
SSCD designation report reference	HUNG-T-062-2013
SSCD designation report	<a href="http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=616">http://webpub-ext.nmhh.hu/esign/termekReszlet.do?azon=616</a>
Certification report reference	HUNG-T-062-2013
Certification report	<a href="http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6434">http://webpub-ext.nmhh.hu/esign/showPdfAction.do?tipus=termek&amp;id=6434</a>
CC certification report reference	none

## List of QSCDs

None.

## ITALY (IT)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	Organismo di Certificazione della Sicurezza Informatica (OCSI)
URL to body:	<a href="http://www.ocsi.isticom.it/">http://www.ocsi.isticom.it/</a>
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	Organismo di Certificazione della Sicurezza Informatica (OCSI)
URL to body:	<a href="http://www.ocsi.isticom.it/">http://www.ocsi.isticom.it/</a>
URL to designated SSCDs:	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/dispositivi-accertati">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/dispositivi-accertati</a>

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>ARX CoSign v7.5</b>
Applicant	ARX (Algorithmic Research, Ltd.)
SSCD designation expiry	-
SSCD designation report reference	OCSI/ACC/ARX/01/2015/RA
SSCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/arx/ac_rda_cosign_75_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/arx/ac_rda_cosign_75_v1.0.pdf</a>
CC certification report reference	OCSI/CERT/IMQ/03/2015/RC
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/arx/rc_arx_cosign_75_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/arx/rc_arx_cosign_75_v1.0.pdf</a>

<b>Name:</b>	<b>ARX CoSign v7.1</b>
Applicant	ARX (Algorithmic Research, Ltd.)
SSCD designation expiry	-
SSCD designation report reference	OCSI/ACC/ARX/01/2010/RA
SSCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/arx/ac_rda_cosign_v1.1.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/arx/ac_rda_cosign_v1.1.pdf</a>
CC certification report reference	OCSI/CERT/IMQ/01/2011/RC
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/arx/rc_arx_cosign_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/arx/rc_arx_cosign_v1.0.pdf</a>

<b>Name:</b>	<b>Thales nShield HSM Family v11.72.02</b>
Applicant	Thales e-Security Ltd
SSCD designation expiry	-
SSCD designation report reference	OCSI/ACC/THLS/02/2011/RA
SSCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/thales/ac_rda_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/thales/ac_rda_nshield_v1.0.pdf</a>
CC certification report reference	OCSI/CERT/RES/02/2012/RC
CC certification report	<a href="http://registratori.org/wp-content/normativapki/rc_thales_nshield_v1.0.pdf">http://registratori.org/wp-content/normativapki/rc_thales_nshield_v1.0.pdf</a>

<b>Name:</b>	<b>Luna® PCI Configured for Use in Luna® SA 4.5.1 (RF)</b>
Applicant	SafeNet, Inc. (CA)
SSCD designation expiry	-
SSCD designation report reference	OCSI/ACC/SFNT/01/2013/RA
SSCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/safenet/ac_rda_safenet_rf_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/safenet/ac_rda_safenet_rf_v1.0.pdf</a>
CC certification report reference	NSCIB-CC-12-36718-CR
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/%5BCR%5D%20NSCIB-CC-12-36718-CR.pdf">https://www.commoncriteriaportal.org/files/epfiles/%5BCR%5D%20NSCIB-CC-12-36718-CR.pdf</a>

<b>Name:</b>	<b>Luna® PCI Configured for Use in Luna SA 4.1</b>
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Applicant	SafeNet, Inc. (CA)
SSCD designation expiry	-
SSCD designation report reference	OCSI/ACC/SFNT/01/2011/RA
SSCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/safenet/ac_rda_safenet_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/safenet/ac_rda_safenet_v1.0.pdf</a>
CC certification report reference	NSCIB-CC-07-09219-CR
CC certification report	<a href="https://www.commoncriteriaportal.org/files/epfiles/Certification_Report_NSCIB-CC-07-09219-CR_final.pdf">https://www.commoncriteriaportal.org/files/epfiles/Certification_Report_NSCIB-CC-07-09219-CR_final.pdf</a>

## List of QSCDs

### QSCDs where the electronic signature creation data or electronic seal creation data is held in an entirely but not necessarily exclusively user-managed environment

<b>Name:</b>	<b>J-SIGN v1.8.9</b>
Applicant	STMicroelectronics, S.r.l.
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	OCSI
QSigCD designation date	21.01.2019
QSigCD designation expiry	-
QSigCD designation report reference	OCSI/ACC/STM/08/2018/RA
QSigCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/stmicroelectronics/ac_rda_eidas_jsign_189_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/stmicroelectronics/ac_rda_eidas_jsign_189_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	ANSSI-CC-2019/05
CC certification body	Agence nationale de la sécurité des systèmes d'information (ANSSI, FR)
CC certification report date	11.01.2019
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/2019/02/anssi-cc-2019_05fr.pdf">https://www.ssi.gouv.fr/uploads/2019/02/anssi-cc-2019_05fr.pdf</a>
Security Target	<a href="https://www.ssi.gouv.fr/uploads/2019/02/anssi-cible-cc-2019_05en.pdf">https://www.ssi.gouv.fr/uploads/2019/02/anssi-cible-cc-2019_05en.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	OCSI
QSealCD designation date	21.01.2019
QSealCD designation expiry	-
QSealCD designation report reference	OCSI/ACC/STM/08/2018/RA
QSealCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/stmicroelectronics/ac_rda_eidas_jsign_189_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/stmicroelectronics/ac_rda_eidas_jsign_189_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	ANSSI-CC-2019/05
CC certification body	Agence nationale de la sécurité des systèmes d'information (ANSSI, FR)
CC certification report date	11.01.2019
CC certification report	<a href="https://www.ssi.gouv.fr/uploads/2019/02/anssi-cc-2019_05fr.pdf">https://www.ssi.gouv.fr/uploads/2019/02/anssi-cc-2019_05fr.pdf</a>
Security Target	<a href="https://www.ssi.gouv.fr/uploads/2019/02/anssi-cible-cc-2019_05en.pdf">https://www.ssi.gouv.fr/uploads/2019/02/anssi-cible-cc-2019_05en.pdf</a>

### QSCDs where a qualified trust service provider manages the electronic signature creation data or electronic seal creation data on behalf of a signatory or of a creator of a seal.

<b>Name:</b>	<b>ARX CoSign v8.2</b>
Applicant	ARX (Algorithmic Research, Ltd.)
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>

QSigCD designation by	OCSI
QSigCD designation date	07.02.2017
QSigCD designation expiry	-
QSigCD designation report reference	OCSI/ACC/ARX/01/2017/RA
QSigCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/arx/ac_rda_eidas_cosign_82_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/arx/ac_rda_eidas_cosign_82_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/IMQ/05/2016/RC
CC certification body	-
CC certification report date	12.09.2016
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/arx/rc_arx_cosign_82_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/arx/rc_arx_cosign_82_v1.0.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/arx/st_arx_cosign_82_v2.6.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/arx/st_arx_cosign_82_v2.6.pdf</a>

**Qualified Seal Creation Device (QSealCD)**

**yes**

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSealCD designation by	OCSI
QSealCD designation date	07.02.2017
QSealCD designation expiry	-
QSealCD designation report reference	OCSI/ACC/ARX/01/2017/RA
QSealCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/arx/ac_rda_eidas_cosign_82_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/arx/ac_rda_eidas_cosign_82_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/IMQ/05/2016/RC
CC certification body	-
CC certification report date	12.09.2016
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/arx/rc_arx_cosign_82_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/arx/rc_arx_cosign_82_v1.0.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/arx/st_arx_cosign_82_v2.6.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/arx/st_arx_cosign_82_v2.6.pdf</a>

**Name:** nShield Connect 500, nShield Connect 500+, nShield Connect 1500, nShield Connect 1500+, nShield Connect 6000, nShield Connect 6000+

Applicant: Thales e-Security Ltd.

**Qualified Signature Creation Device (QSigCD)**

**yes**

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSigCD designation by	OCSI
QSigCD designation date	05.02.2018
QSigCD designation expiry	-
QSigCD designation report reference	OCSI/ACC/THL/02/2017/RA
QSigCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/thales/ac_rda_eidas_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/thales/ac_rda_eidas_nshield_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/RES/02/2012/RC
CC certification body	OCSI
CC certification report date	10.03.2016
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/st_thales_nshield_v1.0_public.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/st_thales_nshield_v1.0_public.pdf</a>



<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	OCSI
QSealCD designation date	05.02.2018
QSealCD designation expiry	-
QSealCD designation report reference	OCSI/ACC/THL/02/2017/RA
QSealCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/thales/ac_rda_eidas_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/thales/ac_rda_eidas_nshield_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/RES/02/2012/RC
CC certification body	OCSI
CC certification report date	10.03.2016
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/rc_thales_nshield_v1.0.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/thales/st_thales_nshield_v1.0_public.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/thales/st_thales_nshield_v1.0_public.pdf</a>

<b>Name:</b>	<b>DocuSign Signature Appliance v8.4</b>
Applicant	DocuSign
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	OCSI
QSigCD designation date	21.02.2018
QSigCD designation expiry	-
QSigCD designation report reference	OCSI/ACC/DSA/01/2017/RA
QSigCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/docusign/ac_rda_eidas_docusign_84_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/docusign/ac_rda_eidas_docusign_84_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/IMQ/07/2017/RC
CC certification body	OCSI
CC certification report date	21.02.2018
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/docusign/rc_docusign_84_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/docusign/rc_docusign_84_v1.0.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/docusign/st_docusign_84_v2.13.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/docusign/st_docusign_84_v2.13.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	OCSI
QSealCD designation date	21.02.2018
QSealCD designation expiry	-
QSealCD designation report reference	OCSI/ACC/DSA/01/2017/RA
QSealCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/docusign/ac_rda_eidas_docusign_84_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/docusign/ac_rda_eidas_docusign_84_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/IMQ/07/2017/RC
CC certification body	OCSI
CC certification report date	21.02.2018
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/docusign/rc_docusign_84_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/docusign/rc_docusign_84_v1.0.pdf</a>

Security Target

[http://www.ocsi.isticom.it/documenti/certificazioni/docusign/st\\_docusign\\_84\\_v2.13.pdf](http://www.ocsi.isticom.it/documenti/certificazioni/docusign/st_docusign_84_v2.13.pdf)

**Name:** SafeNet Luna® PCI-E Cryptographic Module used as an embedded device in Luna® SA

Applicant

SafeNet Canada, Inc.

**Qualified Signature Creation Device (QSigCD)**

**yes**

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSigCD designation by

OCSI

QSigCD designation date

12.06.2018

QSigCD designation expiry

-

QSigCD designation report reference

OCSI/ACC/SFNT/03/2018/RA

QSigCD designation report

[http://www.ocsi.isticom.it/documenti/accertamenti/safenet/ac\\_rda\\_eidas\\_luna\\_pcie\\_v1.0.pdf](http://www.ocsi.isticom.it/documenti/accertamenti/safenet/ac_rda_eidas_luna_pcie_v1.0.pdf)

Art.30.3.(b) notified alternative certification method

<http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento>

CC certification report reference

NSCIB-CC-179205-CR

CC certification body

TÜV Rheinland Nederland B.V.

CC certification report date

29.12.2017

CC certification report

[https://www.commoncriteriaportal.org/files/epfiles/\[CR\]%20NSCIB-CC-179205-CR.pdf](https://www.commoncriteriaportal.org/files/epfiles/[CR]%20NSCIB-CC-179205-CR.pdf)

Security Target

[https://www.commoncriteriaportal.org/files/epfiles/\[ST\]%20CR-3524\\_23%20-%20Security%20Target.pdf](https://www.commoncriteriaportal.org/files/epfiles/[ST]%20CR-3524_23%20-%20Security%20Target.pdf)

**Qualified Seal Creation Device (QSealCD)**

**yes**

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSealCD designation by

OCSI

QSealCD designation date

12.06.2018

QSealCD designation expiry

-

QSealCD designation report reference

OCSI/ACC/SFNT/03/2018/RA

QSealCD designation report

[http://www.ocsi.isticom.it/documenti/accertamenti/safenet/ac\\_rda\\_eidas\\_luna\\_pcie\\_v1.0.pdf](http://www.ocsi.isticom.it/documenti/accertamenti/safenet/ac_rda_eidas_luna_pcie_v1.0.pdf)

Art.30.3.(b) notified alternative certification method

<http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento>

CC certification report reference

NSCIB-CC-179205-CR

CC certification body

TÜV Rheinland Nederland B.V.

CC certification report date

29.12.2017

CC certification report

[https://www.commoncriteriaportal.org/files/epfiles/\[CR\]%20NSCIB-CC-179205-CR.pdf](https://www.commoncriteriaportal.org/files/epfiles/[CR]%20NSCIB-CC-179205-CR.pdf)

Security Target

[https://www.commoncriteriaportal.org/files/epfiles/\[ST\]%20CR-3524\\_23%20-%20Security%20Target.pdf](https://www.commoncriteriaportal.org/files/epfiles/[ST]%20CR-3524_23%20-%20Security%20Target.pdf)

**Name:** ADSS Server SAM Appliance v6.0

Applicant

Ascertia Ltd.

**Qualified Signature Creation Device (QSigCD)**

**yes**

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSigCD designation by

OCSI

QSigCD designation date

01.07.2019

QSigCD designation expiry

-

QSigCD designation report reference

OCSI/ACC/ASC/01/2019/RA

QSigCD designation report

[http://www.ocsi.isticom.it/documenti/accertamenti/ascertia/ac\\_rda\\_eidas\\_adss\\_sam\\_60\\_v1.0.pdf](http://www.ocsi.isticom.it/documenti/accertamenti/ascertia/ac_rda_eidas_adss_sam_60_v1.0.pdf)

Art.30.3.(b) notified alternative certification method

<http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento>

CC certification report reference	OCSI/CERT/SYS/08/2017/RC (Ascertia ADSS Server Signature Activation Module v6.0)
CC certification body	Organismo di Certificazione della Sicurezza Informatica (OCSI, IT)
CC certification report date	13.03.2019
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/ascertia/adssam60/cr_adss_sam_60_v1.0_en.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/ascertia/adssam60/cr_adss_sam_60_v1.0_en.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/ascertia/adssam60/st_adss_sam_60_v18.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/ascertia/adssam60/st_adss_sam_60_v18.pdf</a>
CC certification report reference	CC-19-222073 (Utimaco CryptoServer CP5 Se1500 (PCIe), version 5.1.0.0, CC EAL4+ certified in conformity with PP prEN 419 221-5)
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	14.03.2019
CC certification report	<a href="http://www.tuv-nederland.nl/nl/37/view_certificate.html?cert_id=114">http://www.tuv-nederland.nl/nl/37/view_certificate.html?cert_id=114</a>
Security Target	<a href="http://www.tuv-nederland.nl/download.php?s_report=114">http://www.tuv-nederland.nl/download.php?s_report=114</a>

#### Qualified Seal Creation Device (QSealCD)

yes

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSealCD designation by	OCSI
QSealCD designation date	01.07.2019
QSealCD designation expiry	-
QSealCD designation report reference	OCSI/ACC/ASC/01/2019/RA
QSealCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/ascertia/ac_rda_eidas_adss_sam_60_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/ascertia/ac_rda_eidas_adss_sam_60_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/SYS/08/2017/RC (Ascertia ADSS Server Signature Activation Module v6.0)
CC certification body	Organismo di Certificazione della Sicurezza Informatica (OCSI, IT)
CC certification report date	13.03.2019
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/ascertia/adssam60/cr_adss_sam_60_v1.0_en.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/ascertia/adssam60/cr_adss_sam_60_v1.0_en.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/ascertia/adssam60/st_adss_sam_60_v18.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/ascertia/adssam60/st_adss_sam_60_v18.pdf</a>
CC certification report reference	CC-19-222073 (Utimaco CryptoServer CP5 Se1500 (PCIe), version 5.1.0.0, CC EAL4+ certified in conformity with PP prEN 419 221-5)
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	14.03.2019
CC certification report	<a href="http://www.tuv-nederland.nl/nl/37/view_certificate.html?cert_id=114">http://www.tuv-nederland.nl/nl/37/view_certificate.html?cert_id=114</a>
Security Target	<a href="http://www.tuv-nederland.nl/download.php?s_report=114">http://www.tuv-nederland.nl/download.php?s_report=114</a>

#### Name:

**distributed remote Qualified Signature Creation Device (drQSCD) v1.0**

Applicant	I4P-Informatikai Kft. (I4P Ltd.)
<b>Qualified Signature Creation Device (QSigCD)</b>	yes
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	OCSI
QSigCD designation date	25.07.2019
QSigCD designation expiry	-
QSigCD designation report reference	OCSI/ACC/I4P/03/2019/RA
QSigCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/i4p/ac_rda_eidas_drqscd_10_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/i4p/ac_rda_eidas_drqscd_10_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/SYS/06/2017/RC
CC certification body	Organismo di Certificazione della Sicurezza Informatica (OCSI, IT)
CC certification report date	15.05.2019
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/i4p/cr_drqscd_10_v1.0_en.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/i4p/cr_drqscd_10_v1.0_en.pdf</a>

Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/i4p/st_drqscd_v1.2_public.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/i4p/st_drqscd_v1.2_public.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	OCSI
QSealCD designation date	25.07.2019
QSealCD designation expiry	-
QSealCD designation report reference	OCSI/ACC/I4P/03/2019/RA
QSealCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/i4p/ac_rda_eidas_drqscd_10_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/i4p/ac_rda_eidas_drqscd_10_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/SYS/06/2017/RC
CC certification body	Organismo di Certificazione della Sicurezza Informatica (OCSI, IT)
CC certification report date	15.05.2019
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/i4p/cr_drqscd_10_v1.0_en.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/i4p/cr_drqscd_10_v1.0_en.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/i4p/st_drqscd_v1.2_public.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/i4p/st_drqscd_v1.2_public.pdf</a>

<b>Name:</b>	<b>nShield Connect 500+, nShield Connect 1500+, nShield Connect 6000+ (v11.72.03)</b>
Applicant	nCipher Security Limited
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	OCSI
QSigCD designation date	28.11.2019
QSigCD designation expiry	-
QSigCD designation report reference	OCSI/ACC/NCS/04/2019/RA
QSigCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/ncipher/ac_rda_eidas_nshield_2019_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/ncipher/ac_rda_eidas_nshield_2019_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/LEO/01/2019/RC
CC certification body	OCSI
CC certification report date	17.09.2019
CC certification report	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/ncipher/rc_ncipher_nshield_v1.0.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/ncipher/rc_ncipher_nshield_v1.0.pdf</a>
Security Target	<a href="http://www.ocsi.isticom.it/documenti/certificazioni/ncipher/st_ncipher_nshield_v1.1_public.pdf">http://www.ocsi.isticom.it/documenti/certificazioni/ncipher/st_ncipher_nshield_v1.1_public.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSealCD designation by	OCSI
QSealCD designation date	28.11.2019
QSealCD designation expiry	-
QSealCD designation report reference	OCSI/ACC/NCS/04/2019/RA
QSealCD designation report	<a href="http://www.ocsi.isticom.it/documenti/accertamenti/ncipher/ac_rda_eidas_nshield_2019_v1.0.pdf">http://www.ocsi.isticom.it/documenti/accertamenti/ncipher/ac_rda_eidas_nshield_2019_v1.0.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento">http://www.ocsi.isticom.it/index.php/dispositivi-di-firma/procedura-di-accertamento</a>
CC certification report reference	OCSI/CERT/LEO/01/2019/RC
CC certification body	OCSI
CC certification report date	17.09.2019

CC certification report

[http://www.ocsi.isticom.it/documenti/certificazioni/ncipher/rc\\_ncipher\\_nshield\\_v1.0.pdf](http://www.ocsi.isticom.it/documenti/certificazioni/ncipher/rc_ncipher_nshield_v1.0.pdf)

Security Target

[http://www.ocsi.isticom.it/documenti/certificazioni/ncipher/st\\_ncipher\\_nshield\\_v1.1\\_public.pdf](http://www.ocsi.isticom.it/documenti/certificazioni/ncipher/st_ncipher_nshield_v1.1_public.pdf)

## LITHUANIA (LT)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	none
URL to body:	-
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	Communications Regulatory Authority of the Republic of Lithuania (RRT)
URL to body:	-
URL to designated SSCDs:	-

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

#### Name: eToken PRO 16 K HD by Aladdin Knowledge Systems

Applicant	
SSCD designation by	RRT
SSCD designation date	
SSCD designation expiry	01.01.2020
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

#### Name: eToken PRO 32 K HD by Aladdin Knowledge Systems

Applicant	
SSCD designation by	RRT
SSCD designation date	
SSCD designation expiry	01.01.2020
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

#### Name: eToken PRO HD by Aladdin Knowledge Systems

Applicant	
SSCD designation by	RRT
SSCD designation date	
SSCD designation expiry	01.01.2020
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

#### Name: Aladdin eToken PRO (Java) HD by Aladdin Knowledge Systems

Applicant	
SSCD designation by	RRT

SSCD designation date  
SSCD designation expiry  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

01.01.2020

**Name:** Smart Card IC, Renesas AE57C1

Applicant  
SSCD designation by  
SSCD designation date  
SSCD designation expiry  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

RRT

01.07.2019

**Name:** Infineon SLE 97CNFX8004PE

Applicant  
SSCD designation by  
SSCD designation date  
SSCD designation expiry  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

RRT

**Name:** StarSign Crypto USB Token powered by Sm@rtCafe Expert 6.0

Applicant  
SSCD designation by  
SSCD designation date  
SSCD designation expiry  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

RRT

**Name:** Sm@rtCafe Expert 3.2

Applicant  
SSCD designation by  
SSCD designation date  
SSCD designation expiry  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

RRT

<b>Name:</b>	<b>Sm@rtCafe Expert 7.0</b>
Applicant	
SSCD designation by	RRT
SSCD designation date	
SSCD designation expiry	
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

<b>Name:</b>	<b>SkySIM CX Hercules Version 2.0 Smart Card IC, ST33G1M2 revision F</b>
Applicant	
SSCD designation by	RRT
SSCD designation date	
SSCD designation expiry	01.07.2019
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

<b>Name:</b>	<b>Samsung S3CC91C</b>
Applicant	
SSCD designation by	RRT
SSCD designation date	
SSCD designation expiry	01.04.2019
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

<b>Name:</b>	<b>SmartApp SIGN 2.2</b>
Applicant	
SSCD designation by	RRT
SSCD designation date	
SSCD designation expiry	
SSCD designation report reference	
SSCD designation report	
CC certification report reference	
CC certification report	

<b>Name:</b>	<b>Gemplus GemSafeXpresso 32K/64K (Classic TPC IM CC)</b>
Applicant	
SSCD designation by	RRT
SSCD designation date	
SSCD designation expiry	01.07.2019
SSCD designation report reference	
SSCD designation report	



CC certification report reference  
CC certification report

**Name:** Giesecke & Devrient 256 kb VMAC

Applicant  
SSCD designation by  
SSCD designation date  
SSCD designation expiry  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

RRT  
**01.07.2019**

**Name:** Giesecke and Devrient UniverSIM Pegasus BX521002, with SLE 88CF(X)4000P chip

Applicant  
SSCD designation by  
SSCD designation date  
SSCD designation expiry  
SSCD designation report reference  
SSCD designation report  
CC certification report reference  
CC certification report

RRT  
**01.07.2019**

## List of QSCDs

None.

## LUXEMBOURG (LU)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	-
URL to body:	-
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	Ministry of Economy
URL to body:	<a href="https://www.gouvernement.lu/meco">https://www.gouvernement.lu/meco</a>
URL to designated SSCDs:	-

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>Smart card consisting of MultiApp ID Citizen 72K (General configuration) S3CC91C component masked by JC/GP Multiapp 1.1 platform supporting digital signature application IAS Classic v3.0</b>
Applicant	Gemalto (FR)
SSCD designation expiry	-
SSCD designation report reference	
SSCD designation report	
CC certification report reference	DCSSI-2009/07
CC certification report	<a href="https://www.ssi.gouv.fr/certification_cc/multiapp-id-citizen-72k-generic-configuration/">https://www.ssi.gouv.fr/certification_cc/multiapp-id-citizen-72k-generic-configuration/</a>

<b>Name:</b>	<b>Application IAS Classic v3 sur plateforme Java Card en configuration ouverte de la carte à puce MultiApp ID V2.1 sur composant P5CC081V1A. Référence : IAS Classic V3 on MultiApp ID V2.1 Version : MPH117 avec filtre V2.2</b>
Applicant	Gemalto (FR)
SSCD designation expiry	-
SSCD designation report reference	
SSCD designation report	
CC certification report reference	ANSSI-CC 2012/76 and maintenance report ANSSI-CC-2012/76-M01
CC certification report	<a href="https://www.ssi.gouv.fr/certification_cc/application-ias-classic-v3-sur-plateforme-java-card-en-configuration-ouverte-de-la-carte-a-puce-multiapp-id-v2-1-sur-composant-p5cc081v1a-referance-ias-classic-v3-on-multiapp-id-v2-1-version-mp/">https://www.ssi.gouv.fr/certification_cc/application-ias-classic-v3-sur-plateforme-java-card-en-configuration-ouverte-de-la-carte-a-puce-multiapp-id-v2-1-sur-composant-p5cc081v1a-referance-ias-classic-v3-on-multiapp-id-v2-1-version-mp/</a>

<b>Name:</b>	<b>Dispositif sécurisé de création de signature électronique(Application IAS V4 sur la plateforme JavaCard ouverte MultiApp V3 masquée sur le composant M7820 A11)</b>
Applicant	Gemalto (FR)
SSCD designation expiry	-
SSCD designation report reference	
SSCD designation report	
CC certification report reference	ANSSI-CC 2014/50
CC certification report	<a href="https://www.commoncriteriportal.org/files/epfiles/ANSSI-CC_2014-50fr.pdf">https://www.commoncriteriportal.org/files/epfiles/ANSSI-CC_2014-50fr.pdf</a>

### List of QSCDs

None.

## SLOVAK REPUBLIC (SK)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	National Security Authority (NSA)
URL to body:	<a href="http://www.nbu.gov.sk">http://www.nbu.gov.sk</a>
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	National Security Authority (NSA)
URL to body:	<a href="http://www.nbu.gov.sk">http://www.nbu.gov.sk</a>
URL to designated SSCDs:	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>Smart Card STARCOS SPK 3.0</b> <b>(Chip: Philips Smart MX P5CT072 Semiconductors, OS: STARCOS 3.0 Giesecke &amp; Devrient)</b>
Applicant	První certifikační autorita, a.s. (CZ)
SSCD designation expiry	07.08.2021
SSCD designation report reference	Čipová karta STARCOS SPK 3.0
SSCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
CC certification report reference	-

<b>Name:</b>	<b>Siemens CardOS - Smartcard 32KB/64KB, version CardOS V4.3B – DSDA</b> <b>(Chip: SLE66CX322P/SLE66CX642P, Infineon Technologies; OS: CardOS 4.3B Siemens IT Solutions and Services)</b>
Applicant	Disig, a.s. (SK)
SSCD designation expiry	22.06.2020
SSCD designation report reference	Siemens CardOS Smartcard 32KB/64KB verzia CardOS V4.3B – DSDA
SSCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
CC certification report reference	-

<b>Name:</b>	<b>Smart card Siemens, version CardOS V4.4 DSDA</b> <b>(Chip: SLE66CX680PE, Infineon Technologies AG; OS: CardOS 4.4 Siemens IT Solutions and Services)</b>
Applicant	Disig, a.s. (SK)
SSCD designation expiry	15.12.2021
SSCD designation report reference	Čipová karta Siemens verzia CardOS V4.4 – DSDA
SSCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
CC certification report reference	-

<b>Name:</b>	<b>Smart card Atos version CardOS V5.0 – Sig ZEP/EP DSDA</b>
Applicant	Disig, a.s. (SK)
SSCD designation expiry	10.01.2018
SSCD designation report reference	Čipová karta Atos verzia CardOS V5.0 – Sig ZEP/EP DSDA
SSCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
CC certification report reference	-

<b>Name:</b>	<b>Smart Card PROID+ZEP version v.2.x</b> <b>(Monet+)</b>
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Applicant	Disig, a.s. (SK)
SSCD designation expiry	11.09.2019
SSCD designation report reference	Čipová karta PROID+ ZEP verzia v. 2.x
SSCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
CC certification report reference	-

<b>Name:</b>	<b>Gemalto IDPrime MD, version MD 3840</b>
Applicant	Disig, a.s. (SK)
SSCD designation expiry	20.10.2019
SSCD designation report reference	Gemalto IDPrime MD verzia MD 3840
SSCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
CC certification report reference	-

<b>Name:</b>	<b>Smart Card STARCOS SPK 3.2, version STARCOS SPK 3.2 (Chip: SLE66CX680PE, Infineon Technologies; OS: STARCOS 3.2, Giesecke &amp; Devrient )</b>
Applicant	První certifikační autorita, a.s. (CZ)
SSCD designation expiry	22.10.2020
SSCD designation report reference	Čipová karta STARCOS SPK 3.2 verzia STARCOS SPK v. 3.2
SSCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
CC certification report reference	-

<b>Name:</b>	<b>Smart Card Atos CardOS V5.0 QES EAC V1.0 version V1.0</b>
Applicant	Plaut Slovensko, s.r.o. (SK)
SSCD designation expiry	26.06.2021
SSCD designation report reference	Čipová karta Atos CardOS V5.0 QES EAC V1.0 verzia V1.0
SSCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
CC certification report reference	-

## List of QSCDs

### QSCDs where the electronic signature creation data or electronic seal creation data is held in an entirely but not necessarily exclusively user-managed environment

None.

### QSCDs where a qualified trust service provider manages the electronic signature creation data or electronic seal creation data on behalf of a signatory or of a creator of a seal.

<b>Name:</b>	<b>Disig KeyPoint QSCD 1</b>
Applicant	Disig a. s., Záhradnícka 151, Bratislava, Slovakia
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	National Security Authority (SLOVAK REPUBLIC)
QSigCD designation date	11.04.2018
QSigCD designation expiry	10.04.2023
QSigCD designation report reference	00052/2018/TS/OCA-005
QSigCD designation report	<a href="http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html">http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html</a>
Art.30.3.(b) notified alternative certification method	<a href="http://www.nbu.gov.sk/wp-content/uploads/doveryhodne-sluzby/docs/Alternativny_postup_certifikacie_QSCD.pdf">http://www.nbu.gov.sk/wp-content/uploads/doveryhodne-sluzby/docs/Alternativny_postup_certifikacie_QSCD.pdf</a>

**Qualified Seal Creation Device (QSealCD)**

yes

**IMPORTANT NOTE: Device aimed to be managed on behalf of the user (seal creator) by a QTSP that can be only considered as QSealCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.**

QSealCD designation by

National Security Authority (SLOVAK REPUBLIC)

QSealCD designation date

11.04.2018

QSealCD designation expiry

10.04.2023

QSealCD designation report reference

00052/2018/TS/OCA-005

QSealCD designation report

<http://www.nbu.gov.sk/doveryhodne-sluzby/certifikacia-produktov/certifikovane-produkty/zariadenia-pre-podpis-a-pecat-qscd/index.html>

Art.30.3.(b) notified alternative certification method

[http://www.nbu.gov.sk/wp-content/uploads/doveryhodne-sluzby/docs/Alternativny\\_postup\\_certifikacie\\_QSCD.pdf](http://www.nbu.gov.sk/wp-content/uploads/doveryhodne-sluzby/docs/Alternativny_postup_certifikacie_QSCD.pdf)

## SPAIN (ES)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	CENTRO CRIPTOLOGICO NACIONAL (CENTRO NACIONAL DE INTELIGENCIA)
URL to body:	<a href="https://www.ccn.cni.es/">https://www.ccn.cni.es/</a>
URL to certified QSCDs:	<a href="https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/categoria-de-producto/86-qscdsscd">https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/categoria-de-producto/86-qscdsscd</a>

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	CENTRO CRIPTOLOGICO NACIONAL (CENTRO NACIONAL DE INTELIGENCIA)
URL to body:	<a href="https://www.ccn.cni.es/">https://www.ccn.cni.es/</a>
URL to designated SSCDs:	<a href="https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/categoria-de-producto/86-qscdsscd">https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/categoria-de-producto/86-qscdsscd</a>

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

<b>Name:</b>	<b>DNIE-DSCF (dispositivo seguro de creación de firma) versión: 2.0</b>
Applicant	Fábrica Nacional de Moneda y Timbre - Real Casa de la Moneda (ES)
SSCD designation expiry	-
SSCD designation report reference	-
SSCD designation report	<a href="https://www.boe.es/boe/dias/2015/11/06/pdfs/BOE-A-2015-12037.pdf">https://www.boe.es/boe/dias/2015/11/06/pdfs/BOE-A-2015-12037.pdf</a>
CC certification report reference	2013-7-INF-1506 v1
CC certification report	<a href="https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/categoria-de-producto?format=raw&amp;task=download&amp;fid=115">https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/categoria-de-producto?format=raw&amp;task=download&amp;fid=115</a>

### List of QSCDs

#### QSCDs where the electronic signature creation data or electronic seal creation data is held in an entirely but not necessarily exclusively user-managed environment

<b>Name:</b>	<b>DNIE-DSCF (dispositivo seguro de creación de firma) versión: 3.0</b>
Applicant	Fábrica Nacional de Moneda y Timbre - Real Casa de la Moneda (ES)
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	CENTRO CRIPTOLOGICO NACIONAL (CENTRO NACIONAL DE INTELIGENCIA)
QSigCD designation date	03.02.2017
QSigCD designation expiry	-
QSigCD designation report reference	BOE-A-2017-1096
QSigCD designation report	<a href="https://www.boe.es/boe/dias/2017/02/02/pdfs/BOE-A-2017-1096.pdf">https://www.boe.es/boe/dias/2017/02/02/pdfs/BOE-A-2017-1096.pdf</a>
CC certification report reference	2014-39-INF-1766
CC certification body	Centro de Evaluación de la Seguridad de las Tecnologías de la Información (CESTI)
CC certification report date	23.12.2016
CC certification report	<a href="https://oc.ccn.cni.es/index.php/en/certified-products/certified-products/product-category/43-Smartcards/52-dnie-dscf-dispositivo-seguro-de-creacion-de-firma-version-3-0">https://oc.ccn.cni.es/index.php/en/certified-products/certified-products/product-category/43-Smartcards/52-dnie-dscf-dispositivo-seguro-de-creacion-de-firma-version-3-0</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

#### QSCDs where a qualified trust service provider manages the electronic signature creation data or electronic seal creation data on behalf of a signatory or of a creator of a seal.

<b>Name:</b>	<b>SIAVAL SafeCert Server Signing System versión 2.4.02</b>
Applicant	Sistemas Informáticos Abiertos S.A. (ES)
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>

QSigCD designation by	CENTRO CRIPTOLOGICO NACIONAL (Organismo de Certificación de la Seguridad de las Tecnologías de la Información)
QSigCD designation date	25.04.2018
QSigCD designation expiry	-
QSigCD designation report reference	NOT-712 v2 BOE-A-2018-5382
QSigCD designation report	<a href="#">NOT-712 v2</a> <a href="#">BOE-A-2018-5382</a>
Art.30.3.(b) notified alternative certification method	<a href="https://oc.ccn.cni.es/index.php/es/documentos/normativa-y-legislacion/5-it-009-remote-qualified-electronic-signature-creation-device-evaluation-methodology">https://oc.ccn.cni.es/index.php/es/documentos/normativa-y-legislacion/5-it-009-remote-qualified-electronic-signature-creation-device-evaluation-methodology</a>
CC certification report reference	2017-31-INF-2245
CC certification body	CENTRO CRIPTOLOGICO NACIONAL (Organismo de Certificación de la Seguridad de las Tecnologías de la Información)
CC certification report date	26.02.2018
CC certification report	<a href="https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/304-siaval-safecert-server-signing-system-2-4-02">https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/304-siaval-safecert-server-signing-system-2-4-02</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

<b>Name:</b>	<b>SIAVAL SafeCert Server Signing System versión 3</b>
Applicant	Sistemas Informáticos Abiertos S.A. (ES)
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	CENTRO CRIPTOLOGICO NACIONAL (Organismo de Certificación de la Seguridad de las Tecnologías de la Información)
QSigCD designation date	23.10.2019
QSigCD designation expiry	-
QSigCD designation report reference	NOT-825 v1 BOE-A-2019-12354
QSigCD designation report	<a href="#">NOT-825 v1</a> <a href="#">BOE-A-2019-12354</a>
Art.30.3.(b) notified alternative certification method	<a href="https://oc.ccn.cni.es/index.php/es/documentos/normativa-y-legislacion/5-it-009-remote-qualified-electronic-signature-creation-device-evaluation-methodology">https://oc.ccn.cni.es/index.php/es/documentos/normativa-y-legislacion/5-it-009-remote-qualified-electronic-signature-creation-device-evaluation-methodology</a>
CC certification report reference	2018-23-INF-2815
CC certification body	CENTRO CRIPTOLOGICO NACIONAL (Organismo de Certificación de la Seguridad de las Tecnologías de la Información)
CC certification report date	23.07.2019
CC certification report	<a href="https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/categoria-de-producto?format=raw&amp;task=download&amp;fid=869">https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados/categoria-de-producto?format=raw&amp;task=download&amp;fid=869</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

<b>Name:</b>	<b>Ancert Server Signing System v1.0</b>
Applicant	AGENCIA NOTARIAL DE CERTIFICACION
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b> <b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	CENTRO CRIPTOLOGICO NACIONAL (Organismo de Certificación de la Seguridad de las Tecnologías de la Información)
QSigCD designation date	19.02.2020
QSigCD designation expiry	-
QSigCD designation report reference	2019-27-NOT-888

QSigCD designation report	BOE-A-2020-2442 <a href="#">2019-27-NOT-888</a> <a href="#">BOE-A-2020-2442</a>
Art.30.3.(b) notified alternative certification method	<a href="https://oc.ccn.cni.es/index.php/es/documentos/normativa-y-legislacion/5-it-009-remote-qualified-electronic-signature-creation-device-evaluation-methodology">https://oc.ccn.cni.es/index.php/es/documentos/normativa-y-legislacion/5-it-009-remote-qualified-electronic-signature-creation-device-evaluation-methodology</a>
CC certification report reference	2019-13-CR-INF-3028
CC certification body	CENTRO CRIPTOLOGICO NACIONAL (Organismo de Certificación de la Seguridad de las Tecnologías de la Información)
CC certification report date	19.02.2020
CC certification report	<a href="https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados?format=raw&amp;task=download&amp;fid=914">https://oc.ccn.cni.es/index.php/es/productos-certificados/productos-certificados?format=raw&amp;task=download&amp;fid=914</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>



## SWEDEN (SE)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	The Swedish Defence Materiel Administration (Försvarets materielverk, FMV)
URL to body:	<a href="http://www.fmv.se/en/">http://www.fmv.se/en/</a>
URL to certified QSCDs:	-

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	-
URL to body:	-
URL to designated SSCDs:	-

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

Name:	-
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### List of QSCDs

None.

## THE NETHERLANDS (NL)

### Notified designated certification body under article 30(2) of Regulation (EU) 910/2014

Name:	TÜV Rheinland Nederland B.V.
URL to body:	<a href="https://www.tuv-nederland.nl/common-criteria/international-recognition.html">https://www.tuv-nederland.nl/common-criteria/international-recognition.html</a>
URL to certified QSCDs:	<a href="https://www.tuv-nederland.nl/common-criteria/certificates.html">https://www.tuv-nederland.nl/common-criteria/certificates.html</a>

### Designated body under article 3(4) of Directive 1999/93/EC

Name:	-
URL to body:	-
URL to designated SSCDs:	-

### List of SSCDs benefiting from the transitional measure set in article 51(1) of Regulation (EU) 910/2014 - 01.07.2016

Name:	-
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### List of QSCDs

#### QSCDs where the electronic signature creation data or electronic seal creation data is held in an entirely but not necessarily exclusively user-managed environment

<b>Name:</b>	<b>CryptoServer CP5 Se12 5.0.0.0, CryptoServer CP5 Se52 5.0.0.0, CryptoServer CP5 Se500 5.0.0.0, CryptoServer CP5 Se1500 5.0.0.0</b>
Applicant	Utimaco IS GmbH
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	TÜV Rheinland Nederland B.V.
QSigCD designation date	09.10.2018
QSigCD designation expiry	09.10.2023
QSigCD designation report reference	NSCIB-CC-119032-CR
QSigCD designation report	<a href="https://www.tuv-nederland.nl/assets/files/certificaten/2020/06/nscib-cc-119032-cr-v1.2cert.pdf">https://www.tuv-nederland.nl/assets/files/certificaten/2020/06/nscib-cc-119032-cr-v1.2cert.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.tuv-nederland.nl/assets/files/general-files/2019/12/190724-trn-eidas-dutch-conformity-assessment-process---v5.0.pdf">https://www.tuv-nederland.nl/assets/files/general-files/2019/12/190724-trn-eidas-dutch-conformity-assessment-process---v5.0.pdf</a>
CC certification report reference	NSCIB-CC-119032-CR
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	27.05.2020
CC certification report	<a href="https://www.tuv-nederland.nl/assets/files/certificaten/2020/06/nscib-cc-119032-cr-v1.2cert.pdf">https://www.tuv-nederland.nl/assets/files/certificaten/2020/06/nscib-cc-119032-cr-v1.2cert.pdf</a> Further updates available in: <a href="https://www.tuv-nederland.nl/common-criteria/certificates.html">https://www.tuv-nederland.nl/common-criteria/certificates.html</a>
Security Target	<a href="https://www.tuv-nederland.nl/assets/files/certificaten/2019/07/st-lite-cryptoservercp5_st-lite.pdf">https://www.tuv-nederland.nl/assets/files/certificaten/2019/07/st-lite-cryptoservercp5_st-lite.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	TÜV Rheinland Nederland B.V.
QSealCD designation date	09.10.2018
QSealCD designation expiry	09.10.2023
QSealCD designation report reference	NSCIB-CC-119032-CR
QSealCD designation report	<a href="https://www.tuv-nederland.nl/assets/files/certificaten/2020/06/nscib-cc-119032-cr-v1.2cert.pdf">https://www.tuv-nederland.nl/assets/files/certificaten/2020/06/nscib-cc-119032-cr-v1.2cert.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.tuv-nederland.nl/assets/files/general-files/2019/12/190724-trn-eidas-dutch-conformity-assessment-process---v5.0.pdf">https://www.tuv-nederland.nl/assets/files/general-files/2019/12/190724-trn-eidas-dutch-conformity-assessment-process---v5.0.pdf</a>
CC certification report reference	NSCIB-CC-119032-CR
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	27.05.2020
CC certification report	<a href="https://www.tuv-nederland.nl/assets/files/certificaten/2020/06/nscib-cc-119032-cr-v1.2cert.pdf">https://www.tuv-nederland.nl/assets/files/certificaten/2020/06/nscib-cc-119032-cr-v1.2cert.pdf</a>

Security Target

Further updates available in:

<https://www.tuv-nederland.nl/common-criteria/certificates.html>

[https://www.tuv-nederland.nl/assets/files/cerfificaten/2019/07/st-lite-cryptoservercp5\\_st-lite.pdf](https://www.tuv-nederland.nl/assets/files/cerfificaten/2019/07/st-lite-cryptoservercp5_st-lite.pdf)

**Name:** **CryptoServer CP5 Se12 5.1.0.0, CryptoServer CP5 Se52 5.1.0.0, CryptoServer CP5 Se500 5.1.0.0, CryptoServer CP5 Se1500 5.1.0.0**

Applicant Utimaco IS GmbH

**Qualified Signature Creation Device (QSigCD)** **yes**

QSigCD designation by TÜV Rheinland Nederland B.V.

QSigCD designation date 19.12.2018

QSigCD designation expiry 19.12.2023

QSigCD designation report reference NSCIB-CC-222073-CR

QSigCD designation report <https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/05/nscib-cc-222073-cr-v1.2cert.pdf>

Art.30.3.(b) notified alternative certification method <https://www.tuv-nederland.nl/assets/files/general-files/2019/12/190724-trn-eidas-dutch-conformity-assessment-process---v5.0.pdf>

CC certification report reference NSCIB-CC-222073-CR

CC certification body TÜV Rheinland Nederland B.V.

CC certification report date 27.05.2020

CC certification report <https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/05/nscib-cc-222073-cr-v1.2cert.pdf>

CC certification maintenance report <https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/04/nscib-cc-222073-ma.pdf>

Further updates available in:

<https://www.tuv-nederland.nl/common-criteria/certificates.html>

[https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/04/222073\\_1m1-cryptoservercp5\\_st-lite\\_v2-0-2.pdf](https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/04/222073_1m1-cryptoservercp5_st-lite_v2-0-2.pdf)

Security Target

**Qualified Seal Creation Device (QSealCD)** **yes**

QSealCD designation by TÜV Rheinland Nederland B.V.

QSealCD designation date 19.12.2018

QSealCD designation expiry 19.12.2023

QSealCD designation report reference NSCIB-CC-222073-CR

QSealCD designation report <https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/05/nscib-cc-222073-cr-v1.2cert.pdf>

Art.30.3.(b) notified alternative certification method <https://www.tuv-nederland.nl/assets/files/general-files/2019/12/190724-trn-eidas-dutch-conformity-assessment-process---v5.0.pdf>

CC certification report reference NSCIB-CC-222073-CR

CC certification body TÜV Rheinland Nederland B.V.

CC certification report date 27.05.2020

CC certification report <https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/05/nscib-cc-222073-cr-v1.2cert.pdf>

CC certification maintenance report <https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/04/nscib-cc-222073-ma.pdf>

Further updates available in:

<https://www.tuv-nederland.nl/common-criteria/certificates.html>

[https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/04/222073\\_1m1-cryptoservercp5\\_st-lite\\_v2-0-2.pdf](https://www.tuv-nederland.nl/assets/files/cerfificaten/2020/04/222073_1m1-cryptoservercp5_st-lite_v2-0-2.pdf)

**Name:** **ID-ONE CNS v2**

Applicant IDEMIA

**Qualified Signature Creation Device (QSigCD)** **yes**

QSigCD designation by TÜV Rheinland Nederland B.V.

QSigCD designation date 17.04.2019

QSigCD designation expiry 17.04.2024

QSigCD designation report reference CC-19-200270

QSigCD designation report -

CC certification report reference	CC-19-200270
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	17.04.2019
CC certification report	<a href="#">CC-19-200270</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>yes</b>
QSealCD designation by	TÜV Rheinland Nederland B.V.
QSealCD designation date	17.04.2019
QSealCD designation expiry	17.04.2024
QSealCD designation report reference	CC-19-200270
QSealCD designation report	-
CC certification report reference	CC-19-200270
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	17.04.2019
CC certification report	<a href="#">CC-19-200270</a>

**Name:** SafeSign IC PKI applet on JCOP 3 P60 eIDAS QSCD v3.0.1.11

Applicant	A.E.T. Europe B.V.
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
QSigCD designation by	TÜV Rheinland Nederland B.V.
QSigCD designation date	24.07.2019
QSigCD designation expiry	24.07.2024
QSigCD designation report reference	CC-19-224791
QSigCD designation report	-
CC certification report reference	CC-19-224791
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	24.07.2019
CC certification report	<a href="#">CC-19-224791</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>

**QSCDs where a qualified trust service provider manages the electronic signature creation data or electronic seal creation data on behalf of a signatory or of a creator of a seal.**

**Name:** Cryptomathic Signer SAM v5.0 for Utimaco Cryptoserver CP5

Applicant	Cryptomathic A/S
<b>Qualified Signature Creation Device (QSigCD)</b>	<b>yes</b>
	<b>IMPORTANT NOTE: Device aimed to be managed on behalf of the user (signatory) by a QTSP that can be only considered as QSigCD when duly operated by a QTSP in accordance with eIDAS Regulation (EU) 910/2014.</b>
QSigCD designation by	TÜV Rheinland Nederland B.V.
QSigCD designation date	15.11.2019
QSigCD designation expiry	15.11.2024
QSigCD designation report reference	<a href="#">NSCIB-CC-159381-CR2</a>
QSigCD designation report	<a href="https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/nscib-cc-159381-cr2.pdf">https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/nscib-cc-159381-cr2.pdf</a>
Art.30.3.(b) notified alternative certification method	<a href="https://www.tuv-nederland.nl/assets/files/general-files/2019/12/190724-trn-eidas-dutch-conformity-assessment-process---v5.0.pdf">https://www.tuv-nederland.nl/assets/files/general-files/2019/12/190724-trn-eidas-dutch-conformity-assessment-process---v5.0.pdf</a>
CC certification report reference	<a href="#">NSCIB-CC-159381-CR2</a>
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	21.04.2020
CC certification report	<a href="https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/nscib-cc-159381-cr2.pdf">https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/nscib-cc-159381-cr2.pdf</a>
	Further updates available in:

Security Target	<a href="https://www.tuv-nederland.nl/common-criteria/certificates.html">https://www.tuv-nederland.nl/common-criteria/certificates.html</a>
CC certification report reference	<a href="https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/159381_2-cryptomathic-signer-security-target-for-utimaco-v5.5.pdf">https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/159381_2-cryptomathic-signer-security-target-for-utimaco-v5.5.pdf</a> NSCIB-CC-222073-CR (Utimaco CryptoServer Se-Series Gen2 CP5, version 5.1.0.0.)
CC certification body	TÜV Rheinland Nederland B.V.
CC certification report date	27.05.2020
CC certification report	<a href="https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/05/nscib-cc-222073-cr-v1.2cert.pdf">https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/05/nscib-cc-222073-cr-v1.2cert.pdf</a>
CC certification maintenance report	<a href="https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/nscib-cc-222073-ma.pdf">https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/nscib-cc-222073-ma.pdf</a> Further updates available in: <a href="https://www.tuv-nederland.nl/common-criteria/certificates.html">https://www.tuv-nederland.nl/common-criteria/certificates.html</a>
Security Target	<a href="https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/222073_1m1-cryptoservercp5_st-lite_v2-0-2.pdf">https://www.tuv-nederland.nl/assets/files/cerfiticaten/2020/04/222073_1m1-cryptoservercp5_st-lite_v2-0-2.pdf</a>
<b>Qualified Seal Creation Device (QSealCD)</b>	<b>no</b>