

CERTIFIED SMART CARDS - TANÚSÍTOTT INTELLIGENS KÁRTYÁK

Eszköz neve Device name	Tanúsított termék Certified product	Fejlesztő / Szponzor Developer / Sponsor	Tanúsítási szint Level	Sorszám Reference	Referencia hivatkozás Related files URL	Tanúsítás dátuma Validation date	Tanúsítás érvényessége Certificate expiration
IAS Classic v3 alkalmazás Java Card platformon P5CC081V1A chippel MultiApp ID V2.1 nyílt szabvány szerint szűrővel ellátott MPH117 v2.2 (másnéven: Gemalto ID 340)	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 Dernier rapport de maintenance : 2012/76-M01 - 14/10/2015	Gemalto / NXP Gemalto	EAL4+	2012/76	Security target: https://cyber.gouv.fr/sites/default/files/IMG/certificat/ANSSI-CC-cible_2011-03en.pdf Certification report: https://cyber.gouv.fr/sites/default/files/IMG/certificat/ANSSI-CC_2011-03fr.pdf Maintenance report: https://cyber.gouv.fr/sites/default/files/IMG/certificat/ANSSI-CC_2011-03en.pdf	03/12/2012	jelenleg érvényes
SafeNet eToken (Smartcard or USB token) 9.1-es Verzió, Athena IDProtect/OS755 Java Card kártya Atmel AT90SC25672RCT-USB Microcontrolleren IDSign applet beágyazással	SafeNet eToken (Smartcard or USB token) Version 9.1 Athena IDProtect/OS755 Java Card on Atmel AT90SC25672RCT-USB Microcontroller embedding IDSign applet	Athena Smartcard Solutions Inc. / Inside Secure S.A. SafeNet Inc.	EAL4+	2011/03	Security target: https://cyber.gouv.fr/sites/default/files/IMG/certificat/ANSSI-CC-cible_2012-76en.pdf Certification report: https://cyber.gouv.fr/sites/default/files/2012/12/ANSSI-CC-2012_76_M01.pdf Maintenance report: https://www.commoncriteriaportal.org/files/epfiles/2011-45X-M01_Maintenance_report.pdf	04/03/2011	jelenleg érvényes
Bit4id Crypto Java Card (B4ID5) J-SIGN version 1.8.9 (J-SIGN) Version EEPROM : 1.8.9 Version ROM : 1.6.0	Application J-Sign sur la plateforme CC certification report reference ANSSI-CC-2019/05	STMicroelectronics	EAL4+	2019/05	Security target: https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2019_05en.pdf Certification report: https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2019_05fr.pdf Maintenance report: -		jelenleg érvényes
Bit4id Crypto Java Card (B4ID6) (J-SIGN3 V1.1.4) Software: 1.1.4 Hardware: 6.2.1	J-SIGN3 V1.1.4 CC certification report reference ANSSI-CC-2019/12	STMicroelectronics	EAL4+	2019/12	Security target: https://www.commoncriteriaportal.org/files/epfiles/J-SIGN3_SecurtyTarget_Lite_C.pdf Certification report: https://www.commoncriteriaportal.org/files/epfiles/Certification%20Report_NSCIB-CC-20-0122197-CRv1.2.pdf Maintenance report: -	29/06/2020	29/06/2025
IAS Classic v4.4.2 MOC szerverrel V1.1 Java Card MultiApp platformon V4.0.1 (másnéven: Gemalto IDPrime 940 A)	IAS Classic V4.4.2 with MOC server 1.1 CC certification report reference ANSSI-CC-2018/24	Gemalto	EAL5+	2018/24	Security target: https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2018_24en.pdf Certification report: https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_24fr.pdf Maintenance reports: https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_24-m01.pdf https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2018_24-s01.pdf	08/04/2022	08/04/2027
JCOP 4 Java Card (ChipDoc v3.2 on JCOP 4 P71 in SSCD configuration version 3.2.0.52) Software: ChipDoc v3.1 Hardware: JCOP4 P71	https://www.ssi.gouv.fr/uploads/2021/06/anssi-cc-2021_20cdv31sscd2.pdf CC certification report reference ANSSI-CC-2021/20-M01	NXP Semiconductors France	EAL7	2021/20-M01	Security target: https://www.commoncriteriaportal.org/files/epfiles/anssi-cible-cc-2021_20v2-m01.pdf???? Certification report: https://www.ssi.gouv.fr/uploads/2021/06/anssi-cc-2021_20cdv31sscd2.pdf Maintenance report: https://www.commoncriteriaportal.org/files/epfiles/anssi-cc-2021_20-m01.pdf	23/09/2021	23/09/2031