

Terminals, encrypting PIN pads and encrypting card readers that have been validated to fulfil the Security Design requirements (Security Design)

Manufacturer name	PCI								Intended environment	PNC SAC							
	PED/SCR model	PTS Hardware version	PTS Firmware version	PTS Application version	PTS Approval Number:	PCI version:	Lab	Expiry date		Sponsoring organisation	Reviewed PED version	Review Reference	Review Date	Used laboratory	Markets and requirements before deployment:	Expiry date	PNC Case ID
Atos Worldline	Banksys XENTA	90640000xx, 90640000xx REV_L			4-30001	1.x	N/A	2014-04-30	N/A	N/A	N/A	AC87	N/A	SecureCom AB	DK, SE	2014-04-30	
Atos Worldline	Banksys XENTEO	N/A			4-30011	1.x	N/A	2014-04-30	EPP	N/A	N/A	AC59	N/A	SecureCom AB	SE	2014-04-30	
Atos Worldline	Banksys XENTEO	N/A			4-30011	1.x	N/A	2014-04-30	Card reader	N/A	N/A	AC60	N/A	SecureCom AB	SE	2014-04-30	
Atos Worldline	Banksys Xentissimo	90660000XX rev A, 90660000XX rev F, 90660000XX rev G			4-30007	1.x	N/A	2014-04-30	N/A	N/A	N/A	AC58	N/A	SecureCom AB	SE	2014-04-30	
Atos Worldline	Banksys Xentissimo	N/A			4-30007	1.x	N/A	2014-04-30	N/A	N/A	N/A	N/A	N/A	N/A	DK	2014-04-30	
Atos Worldline	Banksys YOMANI	90670000xx rev. 1, 90670000xx rev. A			4-30046	2.x	N/A	2017-04-30	PED	N/A	90670000xx	AC90	N/A	SecureCom AB	DK, SE	2017-04-30	
Atos Worldline	XENOA Eco	9066300xxx Rev.Fx	03.02.16D	00.xx.xx.xx-xx-xx.03 (Open Protocols platform)	4-30097	3.x	BrightSight	2020-04-30	Non PED POI device to be used for unattended payment solutions	Atos Worldline	N/A	AC138	2013-04-04	BrightSight	DK, FI, NO, SE	2020-04-30	
Atos Worldline	XENOA Eco	9066300xxx Rev.Fx	03.02.16D 03.02.20D 03.02.20D01	00.xx.xx.xx-xx-xx.03 (Open Protocols platform)	4-30097	3.x	BrightSight	2020-04-30	Non PED POI device to be used for unattended payment solutions	Atos Worldline	N/A	PNC-2014-451	2015-01-22	BrightSight	DK, FI, NO, SE	2020-04-30	PNC-2014-451
Atos Worldline	XENOA Eco	9066300xxx Rev.Fx	03.02.16D	00.xx.xx.xx-xx-xx.03 (Open Protocols platform)	4-30097	3.x	BrightSight	2020-04-30	Non PED POI device to be used for unattended payment solutions	Atos Worldline	N/A	AC138	2013-04-04	BrightSight	DK, FI, NO, SE	2020-04-30	
Atos Worldline	XENTEO	9066500xxx Rev.Ax	03.02.16D Mxx.xx.xx Sxx.xx.xx	00.xx.xx.xx-xx-xx.04 (Open Protocols platform)	4-30104 (SRED, OP)	3.x	BrightSight	2020-04-30	PED for UPT	Atos Worldline	N/A		2014-05-19	BrightSight	DK, FI, NO, SE	2020-04-30	PNC-2014-162
Atos Worldline	XENTEO ECO PED	9066900xxx Rev.Ax	03.02.16D 03.02.18D 03.02.20D Mxx.xx.xx Sxx.xx.xx	00.xx.xx.xx-xx-xx.04 (Open Protocols platform) 00.xx.xx.xx-xx-xx.05	4-30104 (SRED, OP) FAQ Nov. 12	3.x	BrightSight	2020-04-30	PED for UPT	Atos Worldline	N/A		2014-06-12	BrightSight	DK, FI, NO, SE	2020-04-30	PNC-2014-164
Atos Worldline	XENTEO Eco Reader	9066300xxx Rev.Fx	03.02.16R	N/A	4-30096 (SRED)	3.x	BrightSight	2020-04-30	SCR for UPT	Atos Worldline	N/A		2014-05-19	BrightSight	DK, FI, NO, SE	2020-04-30	PNC-2014-162
Atos Worldline	XENTEO Eco Reader	9066300xxx Rev.Fx	03.02.16R 03.02.20R	N/A	4-30096 (SRED)	3.x	BrightSight	2020-04-30	SCR for UPT	Atos Worldline	N/A		2014-06-12	BrightSight	DK, FI, NO, SE	2020-04-30	PNC-2014-164
Atos Worldline	Yomani XR/ML	90700x00xx Rev: Ax	03.02.14D		4-30092	3.x	BrightSight	2020-04-30	Countertop model	Atos Worldline SA/NV	N/A	AC131	2013-02-27	BrightSight	DK, FI, NO, SE No additional requirements for deployment	2020-04-30	
Castles Technology Co., Ltd.	MP200	MP200-HW-v1.02	xxxx-xxxx-xxxx-0025	N/A	4-40159	4.x	UL	2024-04-30	POS device dedicated for PIN entry, only For true handheld operation, only	Castles Technology	N/A		2018-01-24	UL	DK, SE, FI, NO	2024-04-30	PNC-2017-148

Castles Technology Co., Ltd.	UPT1000	MARS1000-HW-V1.01.xxxx	002x-001x-002x-001x-0026	N/A	4-80020	4.x	SRC	2024-04-30	OEM EPP for UPT PIN shield to be provided by UPT manufacturer	Castles Technology	N/A		2017-10-25	SRC	DK, SE, FI, NO	2024-04-30	
																	PNC-2017-085
Castles Technology Co., Ltd.	UPT1000F	UPT1000F-HW-V1.01	xxxx-xxxx-xxxx-xxxx-0027	N/A	4-80031	5.x	SRC	2026-04-30	OEM EPP for UPT PIN shield to be provided by UPT manufacturer	Castles Technology	N/A		2019-06-13	SRC	DK, SE, FI, NO	2026-04-30	
																	PNC-2019-087
Castles Technology Co., Ltd.	VEGA3000	VEGA3000-HW-v1.3.xxxx	xxxx-xxxx-xxxx-xxxx-0027	N/A	4-40195	4.x	UL	2024-04-30	POS device dedicated for PIN entry, only	Castles Technology	N/A		2018-01-24	UL	DK, SE, FI, NO	2024-04-30	
																	PNC-2017-149
Cryptera A/S	Flexi	INT4100-4210-R1A			4-20101	1.x	N/A	2014-04-30	PED	N/A	DNK4100-4220-T R1A	AC77	N/A	SecureCom AB	SE	2014-04-30	
Cryptera A/S	INT1315-4250	xxx1315-425yR1z			4-20008	1.x	N/A	2014-04-30	OEM EPP	N/A	INT1315-4250-T	AC81	N/A	SecureCom AB	SE	2014-04-30	
Cryptera A/S	INT2100-4210	xxx2100-421yR1z			4-20007	1.x	N/A	2014-04-30	OEM EPP	N/A	INT2100-4220-R1A	AC82	N/A	SecureCom AB	SE	2014-04-30	
Dataflight Europe A/S	DFE OBTIFD	Online_Offline: 171.030.002 IFM (for KT-1), 182.000.003 IFM (for GT-10), 186.000.003 IFM (for GT-10 model CMJ-II), 186.000.004 IFM (for GT-10 model CMJ-I)			4-30006	1.x	N/A	2014-04-30	PED	N/A	186.000.003 IFM (for GT-10 model CMJ-II)	AC102	N/A	SecureCom AB	DK, SE	2014-04-30	
Dresser Wayne	Dresser Wayne iX Pay Secure Payment Module (SPM)	EPP: WU000436-XXXX (Rev. 02, Rev. 03 or Rev. 04) CR: ICM330-3R9270 Rev. J			4-70002	2.x	N/A	2017-04-30	EPP	N/A	EPP: WU000436-XXXX Card reader: ICM330-3R9270	AC89	N/A	SecureCom AB	DK, SE	2017-04-30	
Gilbarco s.r.l.	SPOT M4	keyboard:GVR SPOT Keypad Unit 2.0 or GVR SPOT Keypad Unit 2.0 Rev.B, INT 1214-5450 card reader: GVR HO-MR Reader (motorized), GVR NS-MR Reader (motorized)			4-20114	2.x	N/A	2017-04-30	PED	N/A	keyboard: SPOT Keypad Card reader: GVR NS-MR Reader	AC100	N/A	SecureCom AB	DK, SE	2017-04-30	
Globalcom Engineering SPA	BV1000R	BV1Rxxxxx	SRED: GBC Blue 3.0, MZ10001 R01-01 (FreeRtos OS), MR3C005 R01-01 (Secure manager)	GPA 3.0 (Global PCI application)	4-20265	3.x	T-Systems	2020-04-30	UPT - NoCVM	Parkeon	SCR Non-PED UPT Device	PNC-2015-127	2015-05-20	Europoint Networking AB	DK, FI, NO, SE	2020-04-30	
																	PNC-2015-127
GMX YouTransactor	SK20	SK20 x x x xx xx 1 x			4-80000	2.x	SRC	2017-04-30	PED with or without visual shield (hand-over model)	GMX YouTransactor	N/A	AC124	2012-01-09	SRC	DK, FI, NO, SE Dankort and BankAxept: Visual shield required, if the capacity sensors are not implemented in the firmware. In addition BankAxept requires a merchant waiver if no visual shield is used.	2017-04-30	

Ingenico	Desk/3200 Desk/3500	No PIN Shield: DES32AB, DES32BB, DES35AB, DES35BB PIN Shield: DES32CB, DES32DB, DES35CB, MOV35DB	820547v01.xx 820376v01.xx 820555v01.xx 820549v01.xx 820556v01.xx 820565v01.xx	820548v02.xx 820548v03.xx	4-20321	5.x	T-Systems	2026-04-30	Attended handheld PIN Entry Device.	Ingenico	N/A		2019-07-05	T-Systems	DK, FI, NO, SE The terminal is intended as handheld. If it is used as Desktop device, the PIN shield must be mounted.	2026-04-30	
Ingenico	ICMP	ICMxxx-01Txxxxx ICMxxx-11Txxxxx	820305V01.xx 820365V02.xx (schemes) 820528V02.xx (SRED scheme) 820539V01.xx (SRED scheme)	820073V01.xx (Open Protocol software)	4-20235	3.x	T-Systems	2020-04-30	Attended handheld PIN Entry Device for mPOS	Ingenico	N/A	PNC-2013-155	2013-12-12	T-Systems	DK, FI, NO, SE (Dankort and Bank Axept requires a truly handheld payment situation) Comment: In order to comply with the privacy shielding requirements the instructions in the user guideline needs to be followed.	2020-04-30	
Ingenico	ICT220	ICT2xx-01Txxxxx			4-20106	2.x	N/A	2017-04-30	PED	N/A	ICT220- 01T003A	AC96	N/A	SecureCom AB	DK, SE	2017-04-30	
Ingenico	ICT2xx	ICT2xx-11Txxxxx			4-20196	3.x	T-Systems	2020-04-30	ECR	Nets Merchant Solutions Norway AS	ICT250- 11T1613A	AC122	2011-12-13	SecureCom AB	DK, NO, SE, FI Visual shield required	2020-04-30	
Ingenico	IPA280	IPA2xx-01 Txxxxx			4-20123	2.x	T-Systems	2017-04-30	Stand-alone	Nets Merchant Solutions Norway AS	IPA280- 01T1047B	AC108	2011-02-17	SecureCom AB	DK with Dankort excluded, NO, SE	2017-04-30	
Ingenico	IPP2xx	IPP2xx-01Txxxxx			4-20148	2.x	T-Systems	2017-04-30	For contactless together with ICT220	Nets Merchant Solutions Norway AS	IPP250- 01T1123B	AC111	2011-03-15	SecureCom AB	DK, NO, SE, FI	2017-04-30	
Ingenico	IPP3xx	IPP3xx-01 Txxxxx			4-20142	2.x	T-Systems	2017-04-30	ECR	Nets Merchant Solutions Norway AS	IPP350- 01T1307A	AC110	2011-03-15	SecureCom AB	DK, NO, SE, FI	2017-04-30	
Ingenico	IPP3xx	IPP3xx-11Txxxxx			4-20184	3.x	T-Systems	2020-04-30	ECR	Nets Merchant Solutions Norway AS	IPP350- 11T1554A	AC123	2011-12-09	SecureCom AB	DK, NO, SE, FI Visual shield required	2020-04-30	
Ingenico	IPP3xx iPP320, iPP350, iPP310, iPP315	iPP3xx-21Txxxxx iPP3xx-31Txxxxx iPP3xx-41Txxxxx iPP3xx-51Txxxxx	820305 V11.xx (base firmware) 820180 V01.xx 3(base firmware)	820365 V02.xx (key schemes) 820073 V01.xx (Open Protocol module) 820528 V02.xx (SRED module)	4-30176	4.x	Brightsight	2023-04-30	Attended handheld PIN Entry Device	Ingenico	N/A	PNC-2017-042	2017-03-08	Brightsight	All PIN shield required	2023-04-30	
Ingenico	ISC2xx	ISC2xx-01Txxxxx			4-30054	2.x	T-Systems	2017-04-30	PED (Stand-alone / ECR)	Ingenico	ISC250- 01T1226A	AC113	2011-09-09	SecureCom AB	DK, NO, SE, FI Visual shield required Dankort and BankAxept excluded	2017-04-30	
Ingenico	ISC2xx	ISC2xx-01Txxxxx			4-30062	3.x	T-Systems	2020-04-30	PED (Stand-alone / ECR)	Ingenico	ISC250- 01T1226A	AC114	2011-09-09	SecureCom AB	DK, NO, SE, FI Visual shield required Dankort and BankAxept excluded	2020-04-30	

Ingenico	ISC3xx	ISC3xx-01 Txxxx			4-20133	2.x	BrightSight	2017-04-30	PED (Stand-alone / ECR)	Ingenico	ICT350-01T1350A	AC115	2011-09-09	SecureCom AB	DK, NO, SE, FI Visual shield required Dankort and BankAxept excluded	2017-04-30	
Ingenico	ISMP or iMP3xx	iMP3xx-01Txxxx	820305 V01.xx, 820365 V02.xx, 820528 V02.xx (SRED)	820073 V1.x (Open Protocols)	4-20183	3.x	T-Systems	2020-04-30	Attended handheld PIN Entry Device for mPOS	Ingenico	N/A	AC134	2013-04-04	T-Systems	DK, FI, NO, SE (Dankort and Bank Axept excluded.) Comment: In order to comply with the privacy shielding requirements the instruction in the user manual needs to be followed.	2020-04-30	
Ingenico	ISMP3	iMP5xx-01Txxxx iMP5xx-11Txxxx	820305 V11.xx	820365 V02.xx (key schemes) 820073 V01.xx (Open Protocol module) 820528 V02.xx (SRED module)	4-30175	4.0	BrightSight	2023-04-30	Attended truly handheld PIN Entry Device In order to comply with the privacy shielding requirements the instructions in the user manual need to be followed.	Ingenico	N/A	PNC-2017-131	2017-08-07	BrightSight	DK, FI, NO, SE (Dankort and Bank Axept are excluded.)	2023-04-30	
Ingenico	ISMP4	iMP6xx-01Txxxx iMP6xx-11Txxxx iMP6xx-02Txxxx iMP6xx-12Txxxx iMP5xx-11Txxxx	820305 V11.xx	820365 V02.xx (key schemes) 820073 V02.xx (Open Protocol module) 820554 V01.xx (SRED module) 820528 V02.xx (SRED module) 820073 V01.xx (Open Protocol module) 820528 V02.xx (SRED module)	4-30220	4.1b	BrightSight	2023-04-30	Attended truly handheld PIN Entry Device In order to comply with the privacy shielding requirements the instructions in the user manual need to be followed.	Ingenico	N/A	PNC-2017-132	2017-08-07	BrightSight	DK, FI, NO, SE (Dankort and Bank Axept are excluded.)	2023-04-30	
Ingenico	iSpm or iMP3xx	iMP3xx-01Txxxx	820305 V01.xx	820365 V02.xx	4-20175	2.x	T-Systems	2017-04-30	Attended handheld PIN Entry Device	Ingenico	N/A	AC135	2013-04-04	T-Systems	DK, FI, NO, SE (Dankort and Bank Axept are excluded.) Comment: In order to comply with the privacy shielding requirements the instruction in the user manual needs to be followed.	2017-04-30	
Ingenico	iUC150B	iUC15x-01xxxx	820168 v01.xx	820365 v02.xx	4-30172	4.x	BrightSight	2023-04-30	Contactless SCR	Ingenico	N/A	PNC-2016-031	2016-02-01	BrightSight	All	2023-04-30	PNC-2016-031
Ingenico	iUC1xxB	iUC1xx-11Txxxx	820305 V01.xx	820365 V02.xx (key schemes), 820073 V01.xx 1(Open Protocol module), 820528V02.xx (SRED module)	4-30100	3.x	BrightSight	2020-04-30	Non PED POI device to be used for unattended payment solutions	Ingenico	N/A	AC136	2013-04-04	BrightSight	DK, FI, NO, SE The device is approved on its own. It is not to be combined with any PIN entry device.	2020-04-30	

Ingenico	IUP2xx	IUP2xx-01Txxxx	820305 V01.xx (base firmware)	820365 V02.xx (key schemes), 820073 V1.xx (Open Protocol module), 820528 V02.xx (SRED module)	4-30075	3.x	BrightSight	2020-04-30	Unattended Payment Terminal	Ingenico	N/A	AC132	2013-04-04	BrightSight	DK, FI, NO, SE	2020-04-30	
Ingenico	iUR2xx	iUR2xx-01Txxxx	820514 V01.xx (base firmware)	820365 V02.xx (Key Schemes)	4-30083	3.x	BrightSight	2020-04-30	Unattended Payment Terminal	Ingenico	N/A	AC133	2013-04-04	BrightSight	DK, FI, NO, SE	2020-04-30	
Ingenico	iWL2xx	iWL2xx-01 Txxxx			4-20161	2.x	T-Systems	2017-04-30 (2.x)	Stand-alone	Nets Merchant Solutions Norway AS	IWL250- 01T13333A	AC109	2011-02-17	SecureCom AB	DK, NO, SE, FI	2017-04-30 (2.x)	
Ingenico	iWL2xx	iWL2xx-01 Txxxx			4-20181	3.x	T-Systems	2020-04-30 (3.x)	Stand-alone	Nets Merchant Solutions Norway AS	IWL250- 01T13333A	AC112	2011-02-17	SecureCom AB	DK, NO, SE, FI	2020-04-30 (3.x)	
Ingenico	iWL2xx	iWL2xx-11Txxxx			4-20179	3.x	T-Systems	2020-04-30	Stand-alone	Ingenico	N/A	AC128	2012-07-06	T-Systems	DK, NO, SE, FI Visual shield required for Dankort and Bank Asept. Exceptions can be made in environments where the terminal cannot be used as a desktop terminal.	2020-04-30	
Ingenico	Move/3500	No PIN Shield: MOV35AA, MOV35BA, MOV35AB, MOV35BB PIN Shield: MOV35CA, MOV35DA, MOV35CB, MOV35DB	820547v01.xx, 820376v01.xx, 820549v01.xx (SRED)	820548V01.xx (OP)	4-20289	4.x	T-Systems	2023-04-30	Attended PIN entry device	Ingenico	N/A	PNC-2017-044	2017-03-24	T-Systems	SE, NO, DK, FI Visual shield required for Dankort and Bank Asept	2023-04-30	PNC-2017-044
Ingenico	Move/3500	No PIN Shield: MOV35AB, MOV35BB, MOV35EB, MOV35JB PIN Shield: MOV35CB, MOV35DB, MOV35FB,	820547v01.xx, 820376v01.xx, 820549v01.xx 820555v01.xx 820556v01.xx 820565v01.xx	820548v02.xx 820548v03.xx	4-20320	5.x	T-Systems	2026-04-30	Attended handheld PIN Entry Device.	Ingenico	N/A		2019-07-05	T-Systems	DK, FI, NO, SE The terminal is intended as handheld. If it is used as Desktop device, the PIN shield must be mounted.	2026-04-30	
Ingenico	iWL3xx	iWL3xx-01Txxxx			4-20206	3.x	T-Systems	2020-04-30	Stand-alone POS Firmware #: 820518V01.xx, 820365V02.xx (schemes), 820528V02.xx (SRED scheme) Applic #: 820073v01.xx (Open Protocol	Ingenico	N/A	AC130	2012-09-17	T-Systems	TBC	2020-04-30	
Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820547v01.xx	820376v01.xx, 820555v01.xx (SRED) 820556v01.xx (SRED On Guard SDE) 820549v01.xx (SRED On Guard FPE) 820548V02.xx (OP)	4-30310	5.x	BrightSight	2026-04-30	Attended PIN entry device	Ingenico	N/A	PNC-2018-120	2018-09-04	BrightSight	SE, NO, DK, FI The handheld only version cannot be sold and implemented for desktop usage Visual shield required for desktop usage	2026-04-30	PNC-2018-120

Ingenico	Lane/5000	LAN51BA, LAN51CA, LAN51DA, LAN51EA	820547v01.xx 820376v01.xx 820549v01.xx (SRED)	820548V02.xx (OP)	4-20303	4.x	BrightSight	2023-04-30	Attended PIN entry desktop device	Ingenico	N/A	PNC-2018-121	2018-09-04	BrightSight	SE, NO, DK, FI Visual shield approved by PNC must be attached	2023-04-30	PNC-2018-121
Ingenico	Lane/5000	LAN51BA, LAN51CA, LAN51DA, LAN51EA	820547v01.xx 820376v01.xx 820549v01.xx (SRED FPE) 820555v01.xx (SRED AWL) 820556v01.xx (SRED SDE) 820559v01.xx (SRED ANL)	820548V02.xx (OP)	4-20324	5.x	T-System	2026-04-30	Attended PIN entry desktop device	Ingenico	N/A		2019-04-08	T-System	SE, NO, DK, FI Approved with additional extended privacy Shield (40 deg. View protection)	2026-04-30	PNC-2019-025
Ingenico	Desk/5000	ES50AB, DES50BB, DES50CB, DES50DB	820547v01.xx 820376v01.xx 820555v01.xx (SRED AWL) 820549v01.xx (SRED OnGuard FPE) 820556v01.xx (SRED OnGuard SDE)	820548V02.xx (OP)	4-20317	5.x	BrightSight	2026-04-30	Attended PIN entry desktop device	Ingenico	N/A	PNC-2018-122	2018-09-04	BrightSight	SE, NO, DK, FI The handheld only version cannot be sold and implemented for desktop usage Visual shield required for desktop usage	2026-04-30	PNC-2018-122
Ingenico	Move/5000	MOV50AB, MOV50BB, MOV50CB, MOV50DB, MOV50JB	820547v01.xx 820376v01.xx 820555v01.xx (SRED AWL) 820549v01.xx (SRED OnGuard FPE) 820556v01.xx (SRED OnGuard SDE)	820548V02.xx (OP)	4-20316	5.x	BrightSight	2026-04-30	Attended PIN entry desktop device	Ingenico	N/A	PNC-2018-123	2018-09-04	BrightSight	SE, NO, DK, FI The handheld only version cannot be sold and implemented for desktop usage Visual shield required for desktop usage	2026-04-30	PNC-2018-123
Logos Design A/S	Vending CAT	3	SRED: 3.12	N/A	4-60182	3.x	UL-Transaction Security	2020-04-30	Secure Encrypting Card Reader No CVM component for vending machines and other UPTS Security firmware is provided by the internally integrated Nets PSAM version 8.00.07	Logos Design A/S	N/A	PNC-2014-273	2014-09-22	UL-Transaction Security	SE, NO, DK, FI	2020-04-30	PNC-2014-273
Miura System Ltd	M007	M007-PRODxx-V1-x	M000-OS-V7-x SRED, OP	N/A	4-30137	3.x	BrightSight	2020-04-30	Attended handheld PED w/ shield ICCR, CTLS, MSR	Miura System Ltd	N/A	PNC-2016-055	2016-04-12	BrightSight	SE, NO, DK, FI (Dankort and Bank Axept pending)	2020-04-30	PNC-2016-055
Miura System Ltd	M010	M010-PRODxx-V2-x	M000-OS-V7-x SRED, OP	N/A	4-30084	3.x	BrightSight	2020-04-30	Attended handheld PED ICCR, CTLS, MSR	Miura System Ltd	N/A	PNC-2016-056	2016-04-12	BrightSight	SE, NO, DK, FI (Dankort and Bank Axept pending)	2020-04-30	PNC-2016-056
Miura System Ltd	Shuttle	M003-PRODxx-V1-x, M003-PRODxx-V2-x, M004-PRODxx-V1-x, M005-PRODxx-V2-x, M006-PRODxx-V1-x, M006-PRODxx-V2-x	M000-OS-V4-x, M000-OS-V5-x, M000-OS-V6-x	N/A	4-30084	3.x	BrightSight	2020-04-30		Miura System Ltd	AC	TBC	2013-06-11	BrightSight	SE, NO, DK, FI (Dankort and Bank Axept are excluded)	2020-04-30	

Motorola	DCR-7x00-200	DCR7X00-200R version Rev D	DCR7X00-200R version NSOF	N/A	4-40040	2.x	UL-Witham Pty. Ltd.	2017-04-30	Attended handheld PIN Entry Device	Motorola	N/A	PNC-2013-114	2013-09-24	UL-Witham Pty. Ltd.	DK, FI, NO, SE (Dankort and Bank Acept requires a truly handheld payment situation) Comment: A PIN shield complying with the Dankort requirements exist but is not marketet.	2017-04-30	
PAX Computer Technology (Shenzhen) Co Ltd	S300	S300-abc-dx3-0xxx	SRED (CTLS): Prolin 21.3xx.xxx.xxx.1xx (Boot 1.0.0 PED 001), 3.02.xx		4-40094	3.x	UL-RFI	2020-04-30	Stand-alone POS terminal with visual shield	Samport Payment Services AB	N/A	PNC-2014-352	2014-11-10	SecureCom AB	SE	2020-04-30	PNC-2014-352
PAX Computer Technology (Shenzhen) Co Ltd	S80	S80-abc-dX3-0XXX	S80 PED 3.1		4-40083	3.x	UL-RFI	2020-04-30	PED	Onslip AB	N/A		2014-06-12	N/A	SE	2020-04-30	PNC-2014-196
PAX Computer Technology (Shenzhen) Co Ltd	S800	S800-abc-dx3-0xxx	SRED (CTLS): Prolin 21.3xx.xxx.xxx.1xx (Boot 1.0.0 PED 001), 3.02.xx		4-40088	3.x	UL-RFI	2020-04-30	Stand-alone POS terminal with visual shield	Samport Payment Services AB	N/A	PNC-2014-353	2014-11-10	SecureCom AB	SE	2020-04-30	PNC-2014-353
PAX Computer Technology (Shenzhen) Co Ltd	S90	S90-abc-dX3-0XXX	S90 PED 3.1		4-40082	3.x	UL-RFI	2020-04-30	PED	Onslip AB	N/A		2014-06-12	N/A	SE	2020-04-30	PNC-2014-197
PAX Computer Technology (Shenzhen) Co Ltd	S900	S900-abc-dx3-0xxx	SRED (CTLS): Prolin 21.3xx.xxx.xxx.1xx (Boot 1.0.0 PED 001), 3.02.xx		4-40089	3.x	UL-RFI	2020-04-30	Stand-alone POS terminal	Samport Payment Services AB	N/A		2021-08-12	None (PAX)	SE	2020-04-30	PNC-2014-209
PAX Computer Technology (Shenzhen) Co Ltd	S900	S900-abc-dx3-0xxx	SRED (CTLS): Prolin 21.3xx.xxx.xxx.1xx (Boot 1.0.0 PED 001), 3.02.xx		4-40089	3.x	UL-RFI	2020-04-30	Stand-alone POS terminal with visual shield	Samport Payment Services AB	N/A	PNC-2014-354	2014-11-10	SecureCom AB	SE	2020-04-30	PNC-2014-354
Spire Payments	SPc5	11_0a_xx_bb_xx	Bootloader: SPBOOTL11_P_01.00_xx_xxxxxxxx, Firmware: SPSYS11_S_01.00_xx_xxxxxxxx, KLA: SPKLA11_01.00_xx_xxxxx, Firmware: SPSYS11_S_01.01_xx_xxxxxxxx, System SW: SPSYS11_S_02.01_xx_xxxxxxxx, KLA: SPKLA11_02.01_xx_xxxxx		4-30154	4.x		2023-04-30	Stand-alone POS terminal with visual shield	Spire Payments	N/A	PNC-2017-059	2017-03-30	None Security Policy in PTS listing	DK, NO, SE, FI	2023-04-30	PNC-2017-059

Spire Payments	SPg7	22_0a_xx_bb_xx	Bootloader: SPBOOTL11_P_01. 00_xx_XXXXXXXX, Firmware: SPSYS11_S_01.00_ xx_XXXXXXXX, KLA: SPKLA11_01.00_xx XXXXXX, Firmware: SPSYS11_S_01.01_ xx_XXXXXXXX, System SW: SPSYS11_S_02.01_ xx_XXXXXXXX, KLA: SPKLA11_02.01_xx XXXXXX		4-30180	4.x		2023-04-30	Stand-alone POS terminal with visual shield	Spire Payments	N/A	PNC-2017-058	2017-03-30	None Security Policy in PTS listing	DK, NO, SE, FI	2023-04-30	PNC-2017-058
Thyron Systems Limited	PayCell MPT600 series	MPT 6xx			4-60027	2.x	N/A	2017-04-30	PED	N/A	MPT 600	AC88	N/A	SecureCom AB	DK, SE	2017-04-30	
Thyron Systems Limited	POSMate 211 series	POSMate 211x (2111 SRED)			4-60043	2.x	RFI Global Services	2017-04-30	PED	Technical Payment Solutions Sweden AB	N/A	AC127	2012-04-27	RFI Global Services	DK, NO, SE, FI Visual shield required for Dankort and Bank Axept	2017-04-30	
TP Radio	TPay BT101	35C-00-CC-XX-XX-A			4-30072	2.x	BrightSight	2017-04-30	PED with or without visual shield (hand-over model)	TP Radio	N/A	AC125	2012-01-09	BrightSight	DK,FI, NO, SE Visual shield required for BankAxept or Dankort acceptance.	2017-04-30	
VeriFone Inc	e105	M087-412-XX-XXX	2.0.0, 2.1.3, 2.1.6, 2.1.7		4-10143	3.x	InfoGard Laboratories, Inc.	2020-04-30	PED & CR for smartphones for mPOS	Verifone Inc	N/A		2014-04-09	InfoGard Laboratories, Inc.	DK, NO, SE, FI Truly handheld	2020-04-30	PNC-2014-019
VeriFone Inc	e265	M087-361-x0-xxx	SRED: QTE35302.xxxxxxx x OP: 1.x.x.x,		4-30168	4.x	BrightSight	2023-04-30	PED & CR for use as a handheld device in an attended environment under control of a merchant	Verifone Inc	N/A	PNC-2015-286	2015-10-26	BrightSight	DK, NO, SE, FI Truly handheld Approval for BankAxept and Dankort pending	2023-04-30	PNC-2015-286
VeriFone Inc	e355	M087-351-x1-xxx	SRED: QTE35301.xxxxxxx x, QTE50301.xxxxxxx x OP: 1.x.x.x,		4-30168	4.x	BrightSight	2023-04-30	PED & CR for use as a handheld device in an attended environment under control of a merchant	Verifone Inc	N/A	PNC-2015-256	2015-09-24	BrightSight	DK, NO, SE, FI Truly handheld Approval for BankAxept and Dankort pending	2023-04-30	PNC-2015-256
VeriFone Inc	M400	H405-07-x0-xx0-00-B0	Vault: 5.x.x.x, SRED: 5.x.x, OP: 1.x.x, AppM: 10.x.x.x	N/A	4-10224	4.x		2023-04-30	Attended POI (countertop with PIN shield)	VeriFone Inc			2017-10-16		DK, NO, SE, FI Note: Domestic brands may have specific requirements for PIN shield	2023-04-30	PNC-2017-135
VeriFone Inc	M400	H405-07-x0-xx0-00-B0	Vault: 5.x.x.x, SRED: 5.x.x, OP: 1.x.x, AppM: 11.x.x.x	N/A	4-10231	5.x		2026-04-30	Attended POI (countertop with PIN shield)	VeriFone Inc			2017-11-08		DK, NO, SE, FI Note: Domestic brands may have specific requirements for PIN shield	2026-04-30	PNC-2017-178

VeriFone Inc	P400, P400 PLUS	H435-07-02-xx0-x0-A0 (P400), H435-07-32-xx0-x0-A0 (P400 Plus)	VAULT: 2.x.x, 3.x.x, 4.x.x, AppM: 7.x.x, 8.x.x, 9.x.x, VFSRED: 5.x.x, VFOP: 1.x.x, VAULT: 5.x.x, AppM: 10.x.x, VAULT: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x	N/A	4-10191	4.x		2023-04-30	Attended POI (truly handheld or countertop with PIN shield)	Verifone Inc			2017-10-16		DK, NO, SE, FI Note: Domestic brands may have specific requirements for PIN shield	2023-04-30	PNC-2017-133
VeriFone Inc	U300/Ux301/ Ux400/Ux401	M159-30x-xxx-xxx Rev Bxx	Vault 4.x.x, 7.x.x, 7A.x.x, 12.x.x OP 4.x.x, 5.x.x AppManager 4.x.x, 4A.x.x, 6.x.x, SRED 4.x.x, 5.x.x		4-20261 4-20259	3.x	T-Systems SRC for delta	2020-04-30	OEM SCR	Verifone Inc		PNC-2016-54	2016-04-07	SRC	DK, FI, NO, SE	2020-04-30	PNC-2016-054
VeriFone Inc	Ux100 / Ux110 / Ux300 / Ux301 / Ux400 / Ux401	Ux100: M159-10x-xx-xxx Ux110: M159-11x-xx-xxx Ux300: M159-30x-xxx-xxx, M159-30x-xxx-xxx-B UX301: M159-301-xxx-xxx Ux400: M159-40x-xxx-xxx UX401: M159-401-xxx-xxx	Ux100/Ux110: FWUX 01.00.xx, FWUX 01.03.xx FWUX 01.05.xx Ux300/301: Vault 4.x.x, 7.x.x, 7A.x.x, 12.x.x OP 4.x.x, 5.x.x, 7.x.x SRED 4.x.x, 5.x.x AppManager 4.x.x, 4A.x.x, 6.x.x Functions provided: Display,ICCR, MSR, Contactless, PIN Entry,OP, SRED		4-20259	3.x	T-Systems	2020-04-30	EPP, SCR, and Contactless reader for UPT	Verifone Inc	N/A	PNC-2015-100	2015-04-17	T-Systems	DK, FI, NO, SE	2020-04-30	PNC-2015-100
VeriFone Inc	UX100/UX110	M159-10x-xx-xxx Rev Bxx M159-11x-xx-xxx Rev Bxx	FWUX 01.00.xx FWUX 01.03.xx FWUX 01.05.xx Functions provided: Display,PIN Entry,SRED		4-20259 4-20260	3.x	SRC Delta evaluaton	2020-04-30	EPP for UPT	Verifone Inc	N/A	PNC-2016-102	2016-05-19	SRC	DK, FI, NO, SE Visual shield to be delivered by UPT vendor according to country nad/or manufacturer requirements	2020-04-30	PNC-2016-102
VeriFone Inc	UX100/UX110	M159-10x-xx-xxx M159-11x-xx-xxx	FWUX 01.00.xx FWUX 01.03.xx FWUX 01.05.xx Functions provided: Display,PIN Entry,SRED		4-20260	3.x	T-Systems	2020-04-30	EPP for UPT	Verifone Inc	N/A	PNC-2015-100	2015-04-17	T-Systems	DK, FI, NO, SE Visual shield to be delivered by UPT vendor according to country nad/or manufacturer requirements	2020-04-30	PNC-2015-100
VeriFone Inc	Ux300/Ux301/ Ux400/Ux401	Ux300: M159-30x-xxx-xxx, M159-30x-xxx-xxx-B UX301: M159-301-xxx-xxx Ux400: M159-40x-xxx-xxx Ux401: M159-401-xxx-xxx	UX300/UX301: Vault 4.x.x, 7.x.x, 7A.x.x, 12.x.x OP 4.x.x, 5.x.x, 7.x.x SRED 4.x.x, 5.x.x AppManager 4.x.x, 4A.x.x, 6.x.x Functions provided: Display, ICCR,MSR, Contactless, OP, SRED		4-20261	3.x	T-Systems	2020-04-30	SCR and Contactless reader for UPT	Verifone Inc	N/A	PNC-2015-100	2015-04-17	T-Systems	DK, FI, NO, SE	2020-04-30	PNC-2015-100
VeriFone Inc	UX410	U629-04-02-xxx-xx-A0	Vault 12.x.x, OP 7.x.x, SRED 5.x.x, AppManager 6.x.x	N/A	4-20297	4.x		2023-04-30	OEM SCR: ICCR, MSR, CTLS, OP, SRED	Verifone Inc	N/A	PNC-2017-180	2017-11-27		DK, FI, NO, SE	2020-05-01	PNC-2017-180

VeriFone Inc	V400m	H475-07-38-xxx-x1-B0	VAULT: 6.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 7.x.x, AppM: 10.x.x, AppM: 11.x.x	N/A	4-30260	5.x		2026-04-30	Attended POI (countertop with PIN shield)	VeriFone Inc	N/A		2017-10-16		DK, NO, SE, FI Note: Domestic brands may have specific requirements for PIN shield	2026-04-30	PNC-2017-134
VeriFone Inc	Vx520	M252-6xx-xx-xxn-2, M252-7xx-xx-xxn-2, M252-8xx-xx-xxn-2			4-30050	2.x	Brightsight	2017-04-30	PED with visual shield (both countertop and hand-over model)	Verifone Inc	N/A	AC116	2011-09-09	Brightsight	DK, NO, SE, FI Visual shield required	2017-04-30	
VeriFone Inc	Vx520	M252-6xx-xx-xxx-3, M252- 7xx-xx-xxx-3			4-30052	3.x	Brightsight	2020-04-30	PED with visual shield (both countertop and hand-over model)	Verifone Inc	N/A	AC117	2011-09-09	Brightsight	DK, NO, SE, FI Visual shield required	2020-04-30	
VeriFone Inc	Vx675	M265-xxx-xx-xxx-3	QT650101 (SRED), QT650102 (SRED), QT650103 (SRED), QT650104 (SRED)	N/A	4-10116	3.x	Brightsight	2020-04-30	Handheld	Verifone Inc	N/A	AC137	2013-04-04	Brightsight	DK, FI, NO, SE (Dankort and Bank Axept are excluded)	2020-04-30	
VeriFone Inc	Vx680	M268-778-14-EUF-2, M268-778-C4-EUF-2			4-20146	2.x	Brightsight	2017-04-30	PED with visual shield (stand- alone handheld device)	Verifone Inc	N/A	AC118	2011-09-09	Brightsight	DK, NO, SE, FI Visual shield required	2017-04-30	
VeriFone Inc	Vx680	M268-778-14-EUF-3, M268-778-C4-EUF-3			4-30053	3.x	Brightsight	2020-04-30	PED with visual shield (stand- alone handheld device)	Verifone Inc	N/A	AC119	2011-09-09	Brightsight	DK, NO, SE, FI Visual shield required	2020-04-30	
VeriFone Inc	Vx690	M260-x1x-xx-xxx-3, M260- x5x-xx-xxx-3, M260-x1x- xx-xxx-3B, M260-x5x-xx- xxx-3B, M260-x1x-xx-xxx- 3C, M260-x5x-xx-xxx-3C x, M260-x5x-xx-xxx-3C x	SRED (CTLS): QT690260, QT690261, QT690262, QT690263, QT690262.xxxxxxx x, QT690264.xxxxxxx x	N/A	4-30128	3.x	Brightsight	2020-04-30	Portable handheld device	Verifone Inc	N/A	PNC-2016-012	2016-01-185	Brightsight	SE PIN shield exists for some keypad types	2020-04-30	PNC-2016-012
VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3			4-40053	2.x	Brightsight	2017-04-30	PED with visual shield (both countertop and hand-over model)	Verifone Inc	N/A	AC120	2011-09-09	Brightsight	DK, NO, SE, FI Visual shield required	2017-04-30	
VeriFone Inc	Vx820	M282-XXX-XX-XXX-3			4-40054	3.x	Brightsight	2020-04-30	PED with visual shield (both countertop and hand-over model)	Verifone Inc	N/A	AC121	2011-09-09	Brightsight	DK, NO, SE, FI Visual shield required	2020-04-30	
VeriFone Inc	Vx825	M283-70x-xx-xxx-3			4-10107	3.x	Brightsight	2020-04-30	Stand-alone counter-top POS Firmware #: QT830017 (Non- SRED), QT830104 (SRED) Applic #: N/A	VeriFone Inc	N/A	AC129	2012-09-17	Brightsight	DK, NO, SE, FI	2020-04-30	
Worldline SA/NV	YOMOVA	90750100xx Rev Ax (portable version) 90751100xx Rev Ax Countertop version)	No SRED: 03.02.14 SRED: 03.02.14D Sxx.xx.xx Mxx.xx.xx	OP: 00.xx.xx.xx- xx-xx.05	4-30136	3.x	Brightsight	2020-04-30	Attended POI (both countertop and hand-over model)	Worldline SA	N/A		2014-08-25	Brightsight	DK, NO, SE, FI	2020-04-30	PNC-2014-236
Worldline SA/NV	YOMOVA	90750100xx Rev Ax 90750300xx Rev Bx (portable version) 90751100xx Rev Ax 90751300xx Rev Bx Countertop version)	No SRED: 03.02.14 SRED: 03.02.14D Sxx.xx.xx Mxx.xx.xx	OP: 00.xx.xx.xx- xx-xx.05	4-30136	3.x	Brightsight	2020-04-30	Attended POI (both countertop and hand-over model)	Worldline SA	N/A		2015-06-30	Brightsight	DK, NO, SE, FI	2020-04-30	PNC-2015-195

Worldline SA/NV	YOMOVA	90750100xx Rev Ax 90750x00xx Rev Bx (portable version) 90751100xx Rev Ax 90751300xx Rev Bx 90751400xx Rev Bx Countertop version)	SRED: 03.02.14D No SRED: 03.02.14 Sxx.xx.xx Mxx.xx.xx	OP: 00.xx.xx.xx-xx-xx.05	4-30136	3.x	BrightSight	2020-04-30	Attended POI (both countertop and hand-over model)	Worldline SA	N/A		2015-07-24	BrightSight	DK, NO, SE, FI	2020-04-30	PNC-2015-198
Worldline SA/NV	YONEO Reader	9073010xxx RevAx	SRED (CTLS): 03.03.00RD, 03.03.00RD01	N/A	4-30119	3.x	BrightSight	2020-04-30	Secure card reader for NFC payments	Worldline SA	N/A		2015-08-31	BrightSight	DK, NO, SE, FI	2020-04-30	PNC-2015-209
Worldline SA/NV	YONEO Terminal	9073000xxx RevAx	SRED (CTLS): 03.02.14D, 03.02.14D01, 03.03.02D, 03.03.02D01, PSAM functionality 85.03.02	Mxx.xx.xx, Sxx.xx.xx, 00.xx.xx.xx-xx-xx.05 (Open Protocols platform)	4-30127	3.x	BrightSight	2020-04-30	Contactless payment terminal for NFC payments without PIN	Worldline SA	N/A		2015-08-31	BrightSight	DK, NO, SE, FI	2020-04-30	PNC-2015-208
Worldline SA/NV	YOXIMO	9068xxxxxx Rev Bx	03.03.02	Mxx.xx.xx, Sxx.xx.xx, 00.xx.xx.xx-xx-xx.04	4-30094	3.x	BrightSight	2020-04-30	Attended POI (both countertop and hand-over model)	Worldline SA	N/A		2018-03-23	BrightSight	DK, NO, SE, FI	2020-04-30	PNC-2018-082
XAC Automation Corp.	8006	T0FXXBB1XAX4X T0FXXEB3CHX4X (8006L2-3C/OP/SRED) T0FXX4XX3XXX4X (xPED-8006L2-3CR/OP/SRED)	20010041, SRED: 20010350, 2001A063		4-10095	3.x	InfoGard Laboratories, Inc.	2020-04-30	PED with visual shield (both countertop and hand-over model)	XAC Automation Corp.	N/A	AC126	2012-03-01	InfoGard Laboratories, Inc.	DK, NO, SE, FI Visual shield required	2020-04-30	
XAC Automation Corp.	P90	SHR1X0XXXXG4CX	SRED: 20000112	N/A	4-10136	3.x	InfoGard Laboratories, Inc.	2020-04-30	Secure Card Reader	XAC Automation Corp.	N/A	PNC-2014-221	2014-08-21	InfoGard Laboratories, Inc.	DK, NO, SE, FI	2020-04-30	PNC-2014-221
XAC Automation Corp.	Xapt-103	T0NXXXXB1CX4X	2001A062	N/A	4-10134	3.x	InfoGard Laboratories, Inc.	2020-04-30	Stand-alone POI with visual Shield	XAC Automation Corp.	N/A		2014-04-09	InfoGard Laboratories, Inc.	DK, NO, SE, FI	2020-04-30	PNC-2014-020
XAC Automation Corp.	Xapt-103p	T0MXXXXB1LXX4X	20010850	N/A	4-10140	3.x	InfoGard Laboratories, Inc.	2020-04-30	Stand-alone POI with visual Shield	XAC Automation Corp.	N/A		2014-04-09	InfoGard Laboratories, Inc.	DK, NO, SE, FI	2020-04-30	PNC-2014-021
XAC Automation Corp.	xCE-50	CE50x0xxBx4C1	SRED: 25100503	N/A	4-10147	3.x	InfoGard Laboratories, Inc.	2020-04-30	Handheld PED and card reader for mPOS use	XAC Automation Corp.	N/A	PNC-2014-325	2014-11-10	InfoGard Laboratories, Inc.	DK, NO, SE, FI	2020-04-30	PNC-2014-325
XAC Automation Corp.	xUPT-303	T0K7XXEX39XX4X	SRED (CTLS): 20010651	N/A	4-10135	3.x	?	2020-04-30	PED w/CTLS for UPT	XAC Automation Corp.	N/A	PNC-2017-155	2017-11-07	?	DK, NO, SE, FI PIN shield to be used accordingly to market requirements	2020-04-30	PNC-2017-155

PCI and PNC SAC
 Expired installations (no new Installation)
 Acceptable only for Pre-Existing Deployments

Terminals, encrypting PIN pads and encrypting card readers that have been validated to fulfil the Security Design requirements (Security Design)

Manufacturer name	PCI								Intended environment	PNC SAC							PNC Case ID
	PED/SCR model	PTS Hardware version	PTS Firmware version	PTS Application version	PTS Approval Number:	PCI version:	Lab	Expiry date		Sponsoring organisation	Reviewed PED version	Review Reference	Review Date	Used laboratory	Markets and requirements before deployment:	Expiry date	
Hypercom Corporation	Artema Hybrid	N/A			4-20017	1.x	N/A	2014-04-30	PED	N/A	N/A	AC63	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	Artema PIN Unattended Compact	PED: P950-3xxx CR: P167-3xxx, Artema Card Reader Manual P168-3xxx, Artema Card Reader Motorised			4-20010	1.x	N/A	2014-04-30	PED	N/A	PED: P950-3006 CR: P167-3002, Artema Card Reader Manual	AC76	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	Artema Portable/Mobile	N/A			4-20108	1.x	N/A	2014-04-30	PED	N/A	N/A	AC70	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	Artema S10	N/A			4-20058	1.x	N/A	2014-04-30	PED	N/A	N/A	AC69	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	CR: H2210	N/A			4-20081	1.x	N/A	2014-04-30	Card reader	N/A	N/A	AC67	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	EPP: K1200	K1200 EPP: HW#050002			4-20081	1.x	N/A	2014-04-30	EPP	N/A	K1200 EPP: HW#050002	AC73	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	M4100	030001, 030003, 030005			4-60013	1.x	N/A	2014-04-30	PED	N/A	PED: 030003	AC75	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	P2100	N/A			4-20050	1.x	N/A	2014-04-30	PED	N/A	N/A	AC68	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	PINPad hybrid	N/A			4-20021	1.x	N/A	2014-04-30	PED	N/A	N/A	AC71	N/A	SecureCom AB	SE	2014-04-30	
Hypercom Corporation	T42xx, M42XX	060001, 060003, 060005			4-60003	1.x	N/A	2014-04-30	PED	N/A	PED: 060001	AC74	N/A	SecureCom AB	SE	2014-04-30	
Ingenico	EFT930	N/A			4-20012	1.x	N/A	2014-04-30	PED	N/A	N/A	AC50	N/A	SecureCom AB	SE	2014-04-30	
Ingenico	EFT930	N/A			4-20012	1.x	N/A	2014-04-30	PED	N/A	N/A	N/A	N/A	N/A	DK	2014-04-30	
Ingenico	i3380	N/A			4-20004	1.x	N/A	2014-04-30	PED	N/A	N/A	N/A	N/A	N/A	DK	2014-04-30	
Ingenico	i5100	N/A			4-20025	1.x	N/A	2014-04-30	PED	N/A	N/A	AC72	N/A	SecureCom AB	SE	2014-04-30	
Ingenico	i5310	N/A			4-20025	1.x	N/A	2014-04-30	PED	N/A	N/A	N/A	N/A	N/A	DK	2014-04-30	
Ingenico	i6400	N/A			4-20043	1.x	N/A	2014-04-30	PED	N/A	N/A	N/A	N/A	N/A	DK	2014-04-30	
Ingenico	i7310, i7780, i7810, i7910	N/A			4-20038	1.x	N/A	2014-04-30	PED	N/A	N/A	N/A	N/A	N/A	DK	2014-04-30	
Ingenico	i7910	N/A			4-20031	1.x	N/A	2014-04-30	PED	N/A	N/A	AC61	N/A	SecureCom AB	SE	2014-04-30	
Ingenico	i8200, i8550	N/A			4-20031	1.x	N/A	2014-04-30	PED	N/A	N/A	N/A	N/A	N/A	DK	2014-04-30	
Ingenico	i9500	i9500 K301 (PIN pad) i9500 R301 (Reader)			4-30035	1.x	N/A	2014-04-30	PED	N/A	i9500 K301 (PIN pad) i9500 R301 (Reader)	AC86	N/A	SecureCom AB	SE	2014-04-30	
Ingenico	i9500	i9500 K301 (PIN pad) i9500 R301 (Reader)			4-30035	1.x	N/A	2014-04-30	PED	N/A	i9500 K301 (PIN pad) i9500 R301 (Reader)	N/A	N/A	N/A	DK	2014-04-30	
Ingenico	ML30	N/A			4-20035	1.x	N/A	2014-04-30	PED	N/A	N/A	AC64	N/A	SecureCom AB	SE	2014-04-30	
Ingenico	Sagem P30	N/A			4-20023	1.x	N/A	2014-04-30	PED	N/A	N/A	AC65	N/A	SecureCom AB	SE	2014-04-30	

PAX Computer Technology (Shenzhen) Co Ltd	S80	N/A			4-10041	1.x	N/A	2014-04-30	PED	N/A	N/A	AC84	N/A	SecureCom AB	SE	2014-04-30	
PAX Computer Technology (Shenzhen) Co Ltd	S90	S90-X-101			4-60010	1.x	N/A	2014-04-30	PED	N/A	S90-EMG3	AC84	N/A	SecureCom AB	SE	2014-04-30	
Thyron Systems Limited	PayCell MPT500	N/A			4-20051	1.x	N/A	2014-04-30	PED	N/A	N/A	AC57	N/A	SecureCom AB	SE	2014-04-30	
TokheimNederland B.V.	Crypto VGA	Crypto VGA 1.0			4-30008	1.x	N/A	2014-04-30	PED	N/A	Crypto VGA 1.0	AC77	N/A	SecureCom AB	SE	2014-04-30	
VeriFone Inc	SC 5000 PIN pad	M108-xxz-xx-yyy			4-20013	1.x	N/A	2014-04-30	PED	N/A	M108-A3S-A2-R02	AC79	N/A	SecureCom AB	SE	2014-04-30	
VeriFone Inc	Vx510	N/A			4-30014	1.x	N/A	2014-04-30	PED	N/A	N/A	AC62	N/A	SecureCom AB	SE	2014-04-30	
VeriFone Inc	Vx570	N/A			4-10004	1.x	N/A	2014-04-30	PED	N/A	N/A	AC106	N/A	SecureCom AB	DK, SE	2014-04-30	
VeriFone Inc	Vx610	N/A			4-30015	1.x	N/A	2014-04-30	PED	N/A	N/A	AC66	N/A	SecureCom AB	SE	2014-04-30	
VeriFone Inc	Vx670	N/A			4-40005	1.x	N/A	2014-04-30	PED	N/A	N/A	AC54	N/A	SecureCom AB	SE	2014-04-30	
VeriFone Inc	Vx810/VSP200	M281-xxx-xx-xxx			4-30019	1.x	N/A	2014-04-30	PED	N/A	M281-504-02-R	AC80	N/A	SecureCom AB	SE	2014-04-30	