

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID		
Bambora Device AB	Ingenico	Move/5000	MOV50BB, MOV50DB, MOV50JB	820376v01.21	4-20316	5.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2019-032		
Bambora Device AB	Ingenico	Link/2500	LIN25BA, LIN25DA, LIN25FA, LIN25HA, LIN25JA	820376v01.21	4-30326	5.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2019-033		
Bambora Device AB	Ingenico	Link/2500	LIN25BA, LIN25CA, LIN25DA, LIN25FA, LIN25HA, LIN25JA	820376v01.21	4-30230	4.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2019-034		
Bambora Device AB	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820376v01.21	4-30310	5.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2019-035		
Bambora Device AB	Ingenico	Desk/5000	DESS0BB, DESS0DB	820376v01.21	4-20317	5.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2019-036		
Bambora Device AB	Ingenico	Move/5000	MOV50BB, MOV50DB, MOV50JB, MOV50BC, MOV50BQ	820376v01.xx	4-20316	5.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2020-101		
Bambora Device AB	Ingenico	Link/2500	LIN25BA, LIN25DA, LIN25FA, LIN25HA, LIN25JA	820376v01.xx	4-30326	5.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2020-102		
Bambora Device AB	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820376v01.xx	4-30310	5.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2020-103		

## \* INFO BOX

## EXPIRATION DATE for NEW INSTALLATIONS:

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

## E2EE Validation Status - POI

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Bambora Device AB	Ingenico	Desk/5000	DESS0BB, DESS0DB	820376v01.xx	4-20317	5.x		Bambora Device AB	Bambora POS 1.0.x	18-08.00794.006	ECR Stand-alone	2019/05/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2020-104
Bambora Device AB	Ingenico	Move/5000	MOV50BB, MOV50DB, MOV50JB, MOV50BC, MOV50BQ	820376v01.xx	4-20316	5.x		Bambora Device AB	WL Samport POS 1.0.x	SSF: 23-47.00794.001 PADSS: 18-08.00794.006	ECR Stand-alone	2023/12/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2023-041
Bambora Device AB	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820376v01.xx	4-30310	5.x		Bambora Device AB	WL Samport POS 1.0.x	SSF: 23-47.00794.001 PADSS: 18-08.00794.006	ECR Stand-alone	2023/12/13	SPDH	Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2023-042
Modul-System Sweden AB	Ingenico	iPP350	iPP3xxx-31Txxxxx	820305V11.xx, 820180V01.xx	4-30176	4.x		ABSCIDO	SESTDT2 v1.30.xx	16-08.01062.001.daa	ECR Stand-alone	2019/08/19	SPDH TME 1.0	GKI_BPS 1.06	PNC-2019-061
Modul-System Sweden AB	Ingenico	Move/5000	MOV50BB	820547v01.xx	4-20316	5.x		ABSCIDO	MSanAPP v01.00.xx	21-11.01062.004	ECR Stand-alone	2021/09/24	SPDH TME 1.5	GKITP 1.0.x	PNC-2021-064
Modul-System Sweden AB	Ingenico	Link/2500	LIN25BA (Basic version with CTLS)	820547v01.xx	4-30326	5.x		ABSCIDO	MSanAPP v01.00.xx	21-11.01062.004	ECR Stand-alone	2021/09/24	SPDH TME 1.5	GKITP 1.0.x	PNC-2021-066
Modul-System Sweden AB	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA	820547v01.xx, 820561v01.xx (Base Firmware)	4-30310	5.x		ABSCIDO	MSanAPP v01.00.xx	21-11.01062.004	ECR Stand-alone	2021/09/24	SPDH TME 1.5	GKITP 1.0.x	PNC-2021-065
Modul-System Sweden AB	Ingenico	Desk/5000	DESS0BB	820376v01.xx, 820547v01.xx, 820555v01.xx (SRED)	4-20317	5.x		ABSCIDO	MSanAPP v01.00.xx	21-11.01062.004	ECR Stand-alone	2021/09/24	SPDH TME 1.5	GKITP 1.0.x	PNC-2021-067
Nets Denmark A/S	Ingenico	IPP3xx	iPP3xx-21Txxxxx, iPP3xx-31Txxxxx, iPP3xx-41Txxxxx, iPP3xx-51Txxxxx	820365 V02.19	4-30176	4.x		Nets Branch Norway	6.1.x	18-11.01222.002	ECR	2019/09/30	BBS Apax40 8.21	BAXI 1.5	PNC-2019-096
Nets Denmark A/S	Ingenico	ISMP3 ISMP4	iMP5xx-01Txxxxx iMP6xx-01Txxxxx	820365 V02.19	4-30175 4-30220	4.x 4.x		Nets Branch Norway	6.1.x	18-11.01222.002	ECR	2019/09/30	BBS Apax40 8.21	BAXI 1.5	PNC-2019-097
Nets Denmark A/S	Ingenico	IPP3xx	iPP3xx-21Txxxxx, iPP3xx-31Txxxxx, iPP3xx-41Txxxxx, iPP3xx-51Txxxxx	820365 V02.19	4-30176	4.x		Nets Branch Norway	6.2.x	18-11.01222.002.aaa	ECR	2019/12/02	BBS Apax40 8.21	BAXI 1.5	PNC-2019-135
Nets Denmark A/S	Ingenico	ISMP3 ISMP4	iMP5xx-01Txxxxx iMP6xx-01Txxxxx	820365 V02.19	4-30175 4-30220	4.x 4.x		Nets Branch Norway	6.2.x	18-11.01222.002.aaa	ECR	2019/12/02	BBS Apax40 8.21	BAXI 1.5	PNC-2019-136
Nets Denmark A/S	Ingenico	Lane/3000	LAN30EA	820547v01.xx, 820561v01.xx	4-30310	5.x		Page: 2 (104) Nets Branch Norway	7.0.x (Viking)	19-11.01222.009	ECR	2020/01/23	BBS Apax 40, 8.21	BAXI 1.5	PNC-2020-007

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID		
Nets Denmark A/S	Ingenico	Desk/3500	DES35BB	820547v01.04 820548v02.05	4-20321	5.x		Nets Branch Norway	7.0.x (Viking)	19-11.01222.009	ECR Stand-alone	2020/01/23	BBS Apax 40, 8.21	BAXI 1.5	PNC-2020-008		
Nets Denmark A/S	Ingenico	Move/3500	MOV35BB	820547v01.04 820548v02.05	4-20320	5.x		Nets Branch Norway	7.0.x (Viking)	19-11.01222.009	ECR Stand-alone	2020/01/23	BBS Apax 40, 8.21	BAXI 1.5	PNC-2020-008		
Nets Denmark A/S	Ingenico	IPP3xx	iPP3xx-21Txxxxx, iPP3xx-31Txxxxx, iPP3xx-41Txxxxx, iPP3xx-51Txxxxx	820365 V02.19	4-30176	4.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	BAXI 1.5	PNC-2020-023		
Nets Denmark A/S	Ingenico	ISMP3 ISMP4	iMP5xx-01Txxxxx iMP6xx-01Txxxxx	820365 V02.19	4-30175 4-30220	4.x 4.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	BAXI 1.5	PNC-2020-024		
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820547v01.xx, 820561v01.xx	4-30310	5.x		Nets Branch Norway	v3.1.0	18-11.01222.001.aaa	ECR	2020/01/29	BBS Apax 40, 8.21	BAXI 1.8	PNC-2020-014		
Nets Denmark A/S	Ingenico	Lane/5000	LAN51BA (single MSR Head), LAN51CA (dual MSR head) LAN51DA (single MSR head and camera) LAN51EA (dual MSR head and camera)	820547v01.xx, 820376v01.xx, 820549v01.xx (SRED OnGuard FPE), 820561v01.xx (SRED OnGuard SDE), 820559v01.xx (SRED ANL), 820555v01.xx (SRED AWL), 820565v01.xx (SRED FF1)	4-20324	5.x		Nets Branch Norway	v3.1.0	18-11.01222.001.aaa	ECR	2020/01/29	BBS Apax 40, 8.21	BAXI 1.8	PNC-2020-015		
Nets Denmark A/S	Spire Payments Holdings S.a.r.l	SPc5	11_02_00_00_00, 11_0a_xx_bb_xx, a=1 to 8, bb=00,11 and 12, a=1 to 8 bb=21 and 22	SPSYS11_S_01.0 1_xx_XXXXXXXX	4-30154	4.x		Nets Branch Norway	v3.1.x	18-11.01222.001.aaa	Stand-alone	2020/01/29	BBS Apax 40, 8.21	N/A	PNC-2020-016		
Nets Denmark A/S	Spire Payments Holdings S.a.r.l	SPg7	22_00_xx_01_xx, 22_01_xx_02_xx, 22_05_xx_02_xx, 22_06_xx_02_xx, 22_07_xx_02_xx, 22_0a_xx_bb_xx, a=1 to 8, bb=02, 03, 04, 05	SPSYS11_S_01.0 1_xx_XXXXXXXX	4-30180	4.x		Nets Branch Norway	v3.1.x	18-11.01222.001.aaa	Stand-alone	2020/01/29	BBS Apax 40, 8.21	N/A	PNC-2020-017		

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID		
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820547v01.xx, 820561v01.xx	4-30310	5.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	ECR	2020/03/27	BBS Apax 40, 8.21	BAXI 1.8	PNC-2020-043		
Nets Denmark A/S	Ingenico	Lane/5000	LAN51BA (single MSR Head), LAN51CA (dual MSR head), LAN51DA (single MSR head and camera), LAN51EA (dual MSR head and camera)	820547v01.xx, 820376v01.xx, 820549v01.xx (SRED OnGuard FPE), 820561v01.xx (SRED OnGuard SDE), 820559v01.xx (SRED ANL), 820555v01.xx (SRED AWL), 820565v01.xx (SRED FF1)	4-20324	5.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	ECR	2020/03/27	BBS Apax 40, 8.21	BAXI 1.8	PNC-2020-044		
Nets Denmark A/S	Spire Payments Holdings S.a.r.l	SPc5	11_02_00_00_00, 11_0a_xx_bb_xx, a=1 to 8, bb=00,11 and 12, a=1 to 8 bb=21 and 22	SPSYS11_S_01.01_xx_XXXXXXX	4-30154	4.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	BBS Apax 40, 8.21	N/A	PNC-2020-045		
Nets Denmark A/S	Spire Payments Holdings S.a.r.l	SPg7	22_00_xx_01_xx, 22_01_xx_02_xx, 22_05_xx_02_xx, 22_06_xx_02_xx, 22_07_xx_02_xx, 22_0a_xx_bb_xx, a=1 to 8, bb=02, 03, 04, 05	SPSYS11_S_01.01_xx_XXXXXXX	4-30180	4.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	BBS Apax 40, 8.21	N/A	PNC-2020-046		
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820547v01.xx, 820561v01.xx	4-30310	5.x		Nets Branch Norway	v3.5.0, OnePA	18-11.01222.001.daa	ECR	2020/06/11	BBS Apax 40, 8.21	BAXI 1.8	PNC-2020-080		

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	Lane/5000	LAN51BA (single MSR Head), LAN51CA (dual MSR head) LAN51DA (single MSR head and camera) LAN51EA (dual MSR head and camera)	820547v01.xx, 820376v01.xx, 820549v01.xx (SRED OnGuard FPE), 820556v01.xx (SRED OnGuard SDE), 820559v01.xx (SRED ANL), 820555v01.xx (SRED AWL), 820565v01.xx (SRED FF1)	4-20324	5.x		Nets Branch Norway	v3.5.0, OnePA	18-11.01222.001.daa	ECR	2020/06/11	BBS Apax 40, 8.21	BAXI 1.8	PNC-2020-081
Nets Denmark A/S	Spire Payments Holdings S.a.r.l	SPc5	11_02_00_00_00, 11_0a_xx_bb_xx, a=1 to 8, bb=00,11 and 12, a=1 to 8 bb=21 and 22	SPSYS11_S_01.01_xx_XXXXXXXX	4-30154	4.x		Nets Branch Norway	v3.5.0, OnePA	18-11.01222.001.daa	Stand-alone	2020/06/11	BBS Apax 40, 8.21	N/A	PNC-2020-082
Nets Denmark A/S	Spire Payments Holdings S.a.r.l	SPg7	22_00_xx_01_xx, 22_01_xx_02_xx, 22_05_xx_02_xx, 22_06_xx_02_xx, 22_07_xx_02_xx, 22_0a_xx_bb_xx, a=1 to 8, bb=02, 03, 04, 05	SPSYS11_S_01.01_xx_XXXXXXXX	4-30180	4.x		Nets Branch Norway	v3.5.0, OnePA	18-11.01222.001.daa	Stand-alone	2020/06/11	BBS Apax 40, 8.21	N/A	PNC-2020-083
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820547v01.xx, 820561v01.xx	4-30310	5.x		Nets Branch Norway	v4.0.x, OnePA	20-08.01222.012	ECR	2020/12/04	BBS Apax 40, 8.21	baxi_agent-1352-aa160157	PNC-2020-129
Nets Denmark A/S	Ingenico	Lane/5000	LAN51BA (single MSR Head), LAN51CA (dual MSR head) LAN51DA (single MSR head and camera) LAN51EA (dual MSR head and camera)	820547v01.xx, 820376v01.xx, 820549v01.xx (SRED OnGuard FPE), 820556v01.xx (SRED OnGuard SDE), 820559v01.xx (SRED ANL), 820555v01.xx (SRED AWL), 820565v01.xx (SRED FF1)	4-20324	5.x		Nets Branch Norway	v4.0.x, OnePA	20-08.01222.012	ECR	2020/12/04	BBS Apax 40, 8.21	baxi_agent-1352-aa160157	PNC-2020-130

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	Move/5000	MOV50AB MOV 50BB MOV 50CB MOV50DB MOV 50JB (CTLS + Privacy shield + Desktop Case lid)	820547v01.xx, 820376v01.xx, 820549v01.xx (SRED OnGuard FPE), 820556v01.xx (SRED OnGuard SDE), 820559v01.xx (SRED ANL), 820555v01.xx (SRED), 820565v01.xx (SRED FF1)	4-20316	5.x		Nets Branch Norway	v4.0.x, OnePA	20-08.01222.012	ECR	2020/12/04	BBS Apax 40, 8.21	baxi_agent-1352-aa160157	PNC-2020-131
Nets Denmark A/S	Spire Payments Holdings S.a.r.l	SPc5	11_02_00_00_00, 11_0a_xx_bb_xx, a=1 to 8, bb=00,11 and 12, a=1 to 8 bb=21 and 22	SPSYS11_S_01.01_xx_xxxxxxx	4-30154	4.x		Nets Branch Norway	v4.0.x, OnePA	20-08.01222.012	Stand-alone	2020/12/04	BBS Apax 40, 8.21	N/A	PNC-2020-133
Nets Denmark A/S	Spire Payments Holdings S.a.r.l	SPg7	22_00_xx_01_xx, 22_01_xx_02_xx, 22_05_xx_02_xx, 22_06_xx_02_xx, 22_07_xx_02_xx, 22_0a_xx_bb_xx, a=1 to 8, bb=02, 03, 04, 05	SPSYS11_S_01.01_xx_xxxxxxx	4-30180	4.x		Nets Branch Norway	v4.0.x, OnePA	20-08.01222.012	Stand-alone	2020/12/04	BBS Apax 40, 8.21	N/A	PNC-2020-132
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA, LAN30AN, LAN30BN, LAN30EN, LAN30FN	820376 v01.xx 820555 v01.xx 820548 v02.xx 820556 v01.xx 820549 v01.xx 820548 v03.xx 820565 v01.xx 820548 v06.xx 820548 v07.xx 820376 v02.xx	4-30310	5.x		Nets Branch Norway	OnePA 7.0	SSF #: 23-47.00641.004	ECR	2023/06/21	BBS Apax 40, v27	baxi-1.x	PNC-2023-021
Nets Denmark A/S	Ingenico	Lane/5000	LAN51BA (single MSR Head), LAN51CA (dual MSR head) LAN51DA (single MSR head and camera) LAN51EA (dual MSR head and camera)	820547v01.xx, 820376v01.xx, 820549v01.xx, 820556v01.xx, 820559v01.xx, 820555v01.xx, 820565v01.xx	4-20324	5.x		Nets Branch Norway	OnePA 7.0	SSF #: 23-47.00641.004	ECR	2023/06/21	BBS Apax 40, v27	baxi-1.x	PNC-2023-022

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
 PCI PTS Approval version 4.x date: **30 April 2023**  
 PCI PTS Approval Version 5.x date: **30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA, LAN30AN, LAN30BN, LAN30EN, LAN30FN	820376 v01.xx 820555 v01.xx 820548 v02.xx 820556 v01.xx 820549 v01.xx 820548 v03.xx 820565 v01.xx 820548 v06.xx 820548 v07.xx 820376 v02.xx	4-30310	5.x		NetsDenmark A/S Finnish Branch	OnePA 7.1	SSF #: 23-47.00641.004.aaa	ECR	2024/01/11	BBS Apax 40, v27	baxi-1.x	PNC-2024-005
Nets Denmark A/S	Ingenico	Lane/5000	LAN51BA (single MSR Head), LAN51CA (dual MSR head) LAN51DA (single MSR head and camera) LAN51EA (dual MSR head and camera)	820547v01.xx, 820376v01.xx, 820549v01.xx, 820556v01.xx, 820559v01.xx, 820555v01.xx, 820565v01.xx	4-20324	5.x		NetsDenmark A/S Finnish Branch	OnePA 7.1	SSF #: 23-47.00641.004.aaa	ECR	2024/01/11	BBS Apax 40, v27	baxi-1.x	PNC-2024-004
Nets Denmark A/S	Ingenico	IPP3xx	iPP3xx-21Txxxxx, iPP3xx-31Txxxxx, iPP3xx-41Txxxxx, iPP3xx-51Txxxxx	820365 V02.19	4-30176	4.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	BAXI 1.5	PNC-2020-057
Nets Denmark A/S	Ingenico	ISMP3 ISMP4	iMP5xx-01Txxxxx iMP6xx-01Txxxxx	820365 V02.19	4-30175 4-30220	4.x 4.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	BAXI 1.5	PNC-2020-058
Nets Denmark A/S	Ingenico	IPP3xx	iPP3xx-21Txxxxx, iPP3xx-31Txxxxx, iPP3xx-41Txxxxx, iPP3xx-51Txxxxx	820365 V02.19	4-30176	4.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-142
Nets Denmark A/S	Ingenico	ISMP3 ISMP4	iMP5xx-01Txxxxx iMP6xx-01Txxxxx	820365 V02.19	4-30175 4-30220	4.x 4.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013 20-08.01222.013	ECR	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-143
Nets Denmark A/S	Ingenico	Lane/3000	LAN30EA	820547 v01.xx, 820548 v02.xx	4-30310	5.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-145
Nets Denmark A/S	Ingenico	Link/2500	LIN25BA	820547 v01.xx	4-30326	5.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-145
Nets Denmark A/S	Ingenico	Desk/3500	DES35BB	820547 v01.xx, 820548 v02.xx	4-20321	5.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-146
Nets Denmark A/S	Ingenico	Move/3500	MOV35BB	820547 v01.xx, 820548 v02.xx	4-20320	5.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	Stand-alone	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-146

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID		
Nets Denmark A/S	Ingenico	Desk/3500	DES32AB DES32BB DES32BC DES32CB DES32DB DES32DC DES35AB DES35BB DES35BC DES35CB DES35DB DES35DC	820548 v02.xx 820548 v03.xx 820548 v06.xx 820548 v07.xx	4-20321	5.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-025		
Nets Denmark A/S	Ingenico	Move/3500	MOV35AC MOV35AQ MOV35BB MOV35BC MOV35BQ MOV35CB MOV35CC MOV35CQ MOV35DB MOV35DC MOV35DQ MOV35EB MOV35FB MOV35JB MOV35AB	820548 v02.xx 820548 v03.xx 820548 v07.xx	4-20320	5.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	Stand-alone	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-025		
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA LAN30BA LAN30CA LAN30DA LAN30EA LAN30FA LAN30GA LAN30HA LAN30AN LAN30BN LAN30FN	820376 v01.xx 820555 v01.xx 820548 v02.xx 820556 v01.xx 820549 v01.xx 820548 v03.xx 820565 v01.xx 820548 v06.xx 820548 v07.xx 820376 v02.xx	4-30310	5.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-027		
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820556v01.xx 820555v01.xx 820376V01.xx 820549v01.xx 820548v04.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30230	4.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-029		

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376v01.xx 820549v01.xx 820556v01.xx 820555v01.xx 820548v03.xx 820565v01.xx 820548v04.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30326	5.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-029
Nets Denmark A/S	Ingenico	ISMP3	iMP5xx-01Txxxx	820365 V02.19	4-30175	4.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-030
Nets Denmark A/S	Ingenico	ISMP4	iMP6xx-01Txxxx	820365 V02.19	4-30220	4.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-030
Nets Denmark A/S	Ingenico	IPP3xx	iPP3xx-21Txxxx, iPP3xx-31Txxxx, iPP3xx-41Txxxx, iPP3xx-51Txxxx	820365 V02.19	4-30176	4.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-031
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA LAN30BA LAN30CA LAN30DA LAN30EA LAN30FA LAN30GA LAN30HA LAN30AN LAN30BN LAN30FN	820376 v01.xx 820555 v01.xx 820548 v02.xx 820556 v01.xx 820549 v01.xx 820548 v03.xx 820565 v01.xx 820548 v06.xx 820548 v07.xx 820376 v02.xx	4-30310	5.x		Nets Branch Norway	Viking 1.00.0	SSF #: 22-47.00641.002	ECR	2023/04/04	BBS Apax40 8.21	BAXI 1.5	PNC-2023-005
Nets Denmark A/S	Ingenico	Desk/3500	DES32AB DES32BB DES32BC DES32CB DES32DB DES32DC DES35AB DES35BB DES35BC DES35CB DES35DB DES35DC	820548 v02.xx 820548 v03.xx 820548 v06.xx 820548 v07.xx	4-20321	5.x		Nets Branch Norway	Viking 1.00.0	SSF #: 22-47.00641.002	ECR	2023/04/11	BBS Apax40 8.21	BAXI 1.5	PNC-2023-006

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
 PCI PTS Approval version 4.x date: 30 April 2023  
 PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID		
Nets Denmark A/S	Ingenico	Move/3500	MOV35AC MOV35AQ MOV35BB MOV35BC MOV35BQ MOV35CB MOV35CC MOV35CQ MOV35DB MOV35DC MOV35DQ MOV35EB MOV35FB MOV35JB MOV35AB	820548 v02.xx 820548 v03.xx 820548 v07.xx	4-20320	5.x		Nets Branch Norway	Viking 1.00.0	SSF #: 22-47.00641.002	Stand-alone	2023/04/11	BBS Apax40 8.21	BAXI 1.5	PNC-2023-006		
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376V01.xx 820549v01.xx 820548v04.xx 820548v04.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30230	4.x		Nets Branch Norway	Viking 1.00.0	SSF #: 22-47.00641.002	ECR	2023/04/04	BBS Apax40 8.21	BAXI 1.5	PNC-2023-007		
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376v01.xx 820549v01.xx 820556v01.xx 820555v01.xx 820548v03.xx 820565v01.xx 820548v04.xx 820548v04.xx 820548v04.xx 820548v06.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30326	5.x		Nets Branch Norway	Viking 1.00.0	SSF #: 22-47.00641.002	ECR	2023/04/04	BBS Apax40 8.21	BAXI 1.5	PNC-2023-007		
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA LAN30BA LAN30CA LAN30DA LAN30EA LAN30FA LAN30GA LAN30HA LAN30AN LAN30BN LAN30FN	820376 v01.xx 820555 v01.xx 820548 v02.xx 820556 v01.xx 820549 v01.xx 820548 v03.xx 820565 v01.xx 820548 v06.xx 820548 v07.xx 820376 v02.xx	4-30310	5.x		Nets Branch Norway	Viking 1.01.0	SSF #: 22-47.00641.002.aaa	ECR	2023/04/04	BBS Apax40 8.21	BAXI 1.5	PNC-2023-009		

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
 PCI PTS Approval version 4.x date: **30 April 2023**  
 PCI PTS Approval Version 5.x date: **30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	Desk/3500	DES32AB DES32BB DES32BC DES32CB DES32DB DES32DC DES35AB DES35BB DES35BC DES35CB DES35DB DES35DC	820548 v02.xx 820548 v03.xx 820548 v06.xx 820548 v07.xx	4-20321	5.x		Nets Branch Norway	Viking 1.01.0	SSF #: 22-47.00641.002.aaa	ECR	2023/04/04	BBS Apax40 8.21	BAXI 1.5	PNC-2023-010
Nets Denmark A/S	Ingenico	Move/3500	MOV35AC MOV35AQ MOV35BB MOV35BC MOV35BQ MOV35CB MOV35CC MOV35CQ MOV35DB MOV35DC MOV35DQ MOV35EB MOV35FB MOV35JB MOV35AB	820548 v02.xx 820548 v03.xx 820548 v07.xx	4-20320	5.x		Nets Branch Norway	Viking 1.01.0	SSF #: 22-47.00641.002.aaa	Stand-alone	2023/04/04	BBS Apax40 8.21	BAXI 1.5	PNC-2023-010
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376v01.xx 820549v01.xx 820556v01.xx 820555v01.xx 820548v03.xx 820565v01.xx 820548v04.xx 820548v04.xx 820548v06.xx 820548v06.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30326	5.x		Nets Branch Norway	Viking 1.01.0	SSF #: 22-47.00641.002.aaa	ECR	2023/04/04	BBS Apax40 8.21	BAXI 1.5	PNC-2023-011
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376V01.xx 820549v01.xx 820548v04.xx 820548v04.xx 820548v06.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30230	4.x		Nets Branch Norway	Viking 1.01.0	SSF #: 22-47.00641.002.aaa	ECR	2023/04/04	BBS Apax40 8.21	BAXI 1.5	PNC-2023-011

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA LAN30BA LAN30CA LAN30DA LAN30EA LAN30FA LAN30GA LAN30HA LAN30AN LAN30BN LAN30EN LAN30FN	820376 v01.xx 820555 v01.xx 820548 v02.xx 820556 v01.xx 820549 v01.xx 820548 v03.xx 820565 v01.xx 820548 v06.xx 820548 v07.xx 820376 v02.xx	4-30310	5.x		Nets Branch Norway	Viking 1.02.0	SSF #: 22-47.00641.002.baa	ECR	2023/07/07	BBS Apax40 8.21	BAXI 1.5	PNC-2023-017
Nets Denmark A/S	Ingenico	Desk/3500	DES32AB DES32BB DES32BC DES32CB DES32DB DES32DC DES35AB DES35BB DES35BC DES35CB DES35DB DES35DC	820548 v02.xx 820548 v03.xx 820548 v06.xx 820548 v07.xx	4-20321	5.x		Nets Branch Norway	Viking 1.02.0	SSF #: 22-47.00641.002.baa	ECR	2023/07/07	BBS Apax40 8.21	BAXI 1.5	PNC-2023-018
Nets Denmark A/S	Ingenico	Move/3500	MOV35AC MOV35AQ MOV35BB MOV35BC MOV35BQ MOV35CB MOV35CC MOV35CQ MOV35DB MOV35DC MOV35DQ MOV35EB MOV35FB MOV35JB MOV35AB	820548 v02.xx 820548 v03.xx 820548 v07.xx	4-20320	5.x		Nets Branch Norway	Viking 1.02.0	SSF #: 22-47.00641.002.baa	ECR	2023/07/07	BBS Apax40 8.21	BAXI 1.5	PNC-2023-018
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376v01.xx 820549v01.xx 820556v01.xx 820555v01.xx 820548v03.xx 820565v01.xx 820548v04.xx 820548v04.xx 820548v06.xx 820548v04.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30326	5.x		Nets Branch Norway	Viking 1.02.0	SSF #: 22-47.00641.002.baa	ECR	2023/07/07	BBS Apax40 8.21	BAXI 1.5	PNC-2023-019

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID		
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376V01.xx 820549v01.xx 820548v04.xx 820548v04.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30230	4.x		Nets Branch Norway	Viking 1.02.0	SSF #: 22-47.00641.002.baa	ECR	2023/07/07	BBS Apax40 8.21	BAXI 1.5	PNC-2023-019		
Nets Denmark A/S	Ingenico	Desk/3500	DES32AB DES32BB DES32BC DES32CB DES32DB DES32DC DES35AB DES35BB DES35BC DES35CB DES35DB DES35DC	820548 v02.xx 820548 v03.xx 820548 v06.xx 820548 v07.xx	4-20321	5.x		Nets Branch Norway	Viking 2.00	SSF #: 23-47.00641.005	ECR	2024/01/31	BBS Apax40 8.21	BAXI 1.5	PNC-2024-006		
Nets Denmark A/S	Ingenico	Move/3500	MOV35AC MOV35AQ MOV35BB MOV35BC MOV35BQ MOV35CB MOV35CC MOV35CQ MOV35DB MOV35DC MOV35DQ MOV35EB MOV35FB MOV35JB MOV35AB	820548 v02.xx 820548 v03.xx 820548 v07.xx	4-20320	5.x		Nets Branch Norway	Viking 2.00	SSF #: 23-47.00641.005	ECR	2024/01/31	BBS Apax40 8.21	BAXI 1.5	PNC-2024-006		

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	Lane/3000	LAN30AA LAN30BA LAN30CA LAN30DA LAN30EA LAN30FA LAN30GA LAN30HA LAN30AN LAN30BN LAN30EN LAN30FN	820376 v01.xx 820555 v01.xx 820548 v02.xx 820556 v01.xx 820549 v01.xx 820548 v03.xx 820565 v01.xx 820548 v06.xx 820548 v07.xx 820376 v02.xx	4-30310	5.x		Nets Branch Norway	Viking 2.00	SSF #: 23-47.00641.005	ECR	2024/01/31	BBS Apax40 8.21	BAXI 1.5	PNC-2024-008
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376v01.xx 820549v01.xx 820556v01.xx 820555v01.xx 820548v03.xx 820565v01.xx 820548v04.xx 820548v04.xx 820548v06.xx 820548v04.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30326	5.x		Nets Branch Norway	Viking 2.00	SSF #: 23-47.00641.005	ECR	2024/01/31	BBS Apax40 8.21	BAXI 1.5	PNC-2024-009
Nets Denmark A/S	Ingenico	Link/2500	LIN25AA LIN25BA LIN25CA LIN25DA LIN25EA LIN25FA LIN25GA LIN25HA LIN25IA LIN25JA LIN25KA LIN25LA LIN25MA LIN25NA LIN25BB LIN25DB LIN25FB LIN25HB LIN25JB	820376V01.xx 820549v01.xx 820548v04.xx 820548v04.xx 820548v06.xx 820376v02.xx 820548v07.xx	4-30230	4.x		Nets Branch Norway	Viking 2.00	SSF #: 23-47.00641.005	ECR	2024/01/31	BBS Apax40 8.21	BAXI 1.5	PNC-2024-009
Nets Oy	Ingenico	Lane/3000	LAN30AA, LAN30BA, LAN30CA, LAN30DA, LAN30EA, LAN30FA, LAN30GA, LAN30HA	820547v01.xx, 820561v01.xx	4-30310	5.x		Nets Branch Norway	v3.0.0	18-11.01222.001	ECR	2019/04/04	BBS Apax 40	-	PNC-2019-027
Seita Technologies Oy	Castles Technology Co. Ltd	MP200	MP200-HW-v1.01, MP200-HW-v1.02	xxxx-xxxx-xxxx-0025	4-40159	4.x		Seita Technologies oy	EMV Suite 1.2.1.x	17-08.01038.002.aaa	ECR	2018/02/27	MPJ v13.04	ECRSuite	PNC-2018-043

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Seita Technologies Oy	Castles Technology Co. Ltd	MP200	MP200-HW-v1.01, MP200-HW-v1.02	xxxx-xxxx-xxxx-0025	4-40159	4.x		Seita Technologies oy	EMV Suite 1.2.1.x	17-08.01038.002.aaa	Stand-alone	2018/02/27	MPJ v13.04	N/A	PNC-2018-043
Seita Technologies Oy	Castles Technology Co. Ltd	MP200	MP200-HW-v1.04, MP200-HW-v1.05	xxxx-xxxx-xxxx-0026, 001x-001x-002x-002x-0027	4-40173	4.x		Seita Technologies oy	EMV Suite 1.2.1.x	17-08.01038.002.aaa	ECR	2018/02/27	MPJ v13.04	ECRSuite	PNC-2018-043
Seita Technologies Oy	Castles Technology Co. Ltd	MP200	MP200-HW-v1.04, MP200-HW-v1.05	xxxx-xxxx-xxxx-0026, 001x-001x-002x-002x-0027	4-40173	4.x		Seita Technologies oy	EMV Suite 1.2.1.x	17-08.01038.002.aaa	Stand-alone	2018/02/27	MPJ v13.04	N/A	PNC-2018-043
Seita Technologies Oy	Castles Technology Co. Ltd	Vega3000	VEGA3000-HW-v1.3.xxxx	xxxx-xxxx-xxxx-xxxx-0027	4-40195	4.x		Seita Technologies oy	EMV Suite 1.2.1.x	17-08.01038.002.aaa	ECR	2018/02/27	MPJ v13.04	ECRSuite	PNC-2018-044
Seita Technologies Oy	Castles Technology Co. Ltd	Vega3000	VEGA3000-HW-v1.3.xxxx	xxxx-xxxx-xxxx-xxxx-0027	4-40195	4.x		Seita Technologies oy	EMV Suite 1.2.1.x	17-08.01038.002.aaa	Stand-alone	2018/02/27	MPJ v13.04	N/A	PNC-2018-044
Seita Technologies Oy	Castles Technology Co. Ltd	MP200	MP200-HW-v1.05	FW: xx1x-xx1x-xx2x-xx23-0028	4-80053	5.x		Seita Technologies oy	2.1.0.0	22-47.01038.001.aaa	Stand-alone/ECR	2023/06/15	Seita ISO 8583 v2.9.0	Flexible ECR Protocol, Generic POS Protocol v2.30, v0.20	PNC-2023-013
Seita Technologies Oy	Castles Technology Co. Ltd	Vega3000	VEGA3000-HW-v1.4.xxxx-A (Telit GPRS), VEGA3000-HW-1.4.xxxx-E (Quectel GPRS)	FW: xx2x-xx2x-xx3x-xx19, FW: 0028-xx35-xx32-xx20	4-30332	5.x		Seita Technologies oy	2.1.0.0	22-47.01038.001.aaa	Stand-alone/ECR	2023/06/15	Seita ISO 8583 v2.9.0	Flexible ECR Protocol, Generic POS Protocol v2.30, v0.20	PNC-2023-016
Seita Technologies Oy	Castles Technology Co. Ltd	Saturn1000	SATURN 1000-HW-V2.00.xxx	FW: 1.3.1.xxxxxx, 1.4.1.xxxxxx	4-30416	6.x		Seita Technologies oy	2.1.0.0	22-47.01038.001.aaa	Stand-alone/ECR	2023/06/15	Seita ISO 8583 v2.9.0	Flexible ECR Protocol, Generic POS Protocol v2.30, v0.20	PNC-2023-014
Seita Technologies Oy	Ingenico	Lane/3600	LAN36AA2-xxxx, LAN36AB2-xxxx, LAN36BA1-xxxx, LAN36BA2-xxxx, LAN36CA1-xxxx, LAN36CA2-xxxx, LAN36CB2-xxxx, LAN36DA1-xxxx, LAN36DA2-xxxx, LAN36DB2-xxxx, LAN36EA2-xxxx, LAN36FA2-xxxx, LAN36AA1-xxxx,	FW: 820376v12.xx, 820570v07.xx, 820571v01.xx	4-30481	6.x		Seita Technologies oy	2.2.0.0	22-47.01038.001.baa	Stand-alone/ECR	2023/12/12	Seita ISO 8583 v2.9.0	Flexible ECR Protocol, Generic POS Protocol v2.30, v0.20	PNC-2023-039
Seita Technologies Oy	Ingenico	Link/2500	LIN25LA	FW: 820547v01.xx	4-30326	5.x		Seita Technologies oy	2.2.0.0	22-47.01038.001.baa	Stand-alone/ECR	2023/12/12	Seita ISO 8583 v2.9.0	Flexible ECR Protocol, Generic POS Protocol v2.30, v0.20	PNC-2023-040

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Swedbank PayEx AB	Ingenico	IPP310, IPP320, IPP350, IPP315	IPP3xx-51Txxxx	820305V11.xx, 820180V01.xx	4-30176	4.x		PayEx	1.1.x	18-08.01090.002	ECR	2018/11/14	SDI 3.0	PayEx ECR 1.0	PNC-2018-228
Swedbank PayEx AB	Ingenico	iSMP3	IMP5xx-01 Txxxxx IMP5xx-11 Txxxxx	820305v11.xx	4-30175	4.x		PayEx	1.1.x	18-08.01090.002	ECR	2018/11/14	SDI 3.0	PayEx ECR 1.0	PNC-2018-227
Swedbank PayEx AB	Ingenico	iSMP4	IMP6xx-01 Txxxxx IMP6xx-11 Txxxxx IMP6xx-02 Txxxxx IMP6xx-12 Txxxxx	820305v11.xx	4-30220	4.x		PayEx	1.1.x	18-08.01090.002	ECR	2018/11/14	SDI 3.0	PayEx ECR 1.0	PNC-2018-226
Verifone Inc.	VeriFone Inc	M400	H405-07-x0-xx0-00-B0	QT650253, QT650240, QTyy0500.xxxxxx xx	4-10224	4.x		Verifone Payment Gateway	VEPP NB 2.2.0.x	17-08.00154.114	ECR	2017/12/22	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2017-181
				Vault: 7.x.x AppM: 11.x.x VFSRED: 7.x.x.xxx VFOP: 1.x.x	4-10231	5.x			VEPP NB 2.3.0.x	17-08.00154.122		2018/04/03			PNC-2018-100
Verifone Inc.	VeriFone Inc	M400	H405-07-x0-xx0-00-B0, H405-07-00-xx0-00-B0 (M400), H405-07-30-xx0-00-B0 (M400 WiFi/BT)	Vault: 5.x.x.x, SRED: 5.x.x, OP: 1.x.x, AppM: 10.x.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x, VAULT: 7.x.x, AppM: 11.x.x, SRED: 7.x.x.xxx	4-10224	4.x		Verifone Inc.	VEPP NB 2.4.0.x.x	18.08.00154.129	ECR	2018/09/20	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2018-137
Verifone Inc.	VeriFone Inc	M400	H405-07-x0-xx0-00-B0, H405-07-00-xx0-00-B0 (M400), H405-07-30-xx0-00-B0 (M400 WiFi/BT), H405-07-00-xx0-00-B1 (M400), H405-07-30-xx0-00-B1 (M400 WiFi/BT)	Vault: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x.xxx, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10231	5.x		Verifone Inc.	VEPP NB 2.4.0.x.x	18.08.00154.129	ECR	2018/09/20	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2018-139

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xx0-x0-A0 (P400), H435-07-32-xx0-x0-A0 (P400 Plus), H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-XX0-X0-A0 (P400), H435-07-32-XX0-X0-A0 (P400 Plus), H435-07-02-XX0-X0-A1 (P400), H435-07-32-XX0-X0-A1 (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	4-10191	4.x		Verifone Payment Gateway	VEPP NB 2.3.0.x	17-08.00154.122	ECR	2018/04/03	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2018-098
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xxx-x0-B0, H435-07-32-xxx-x0-B0, H435-07-02-xx0-x0-A0, H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A0, H435-07-32-xx0-x0-A1 (P400 Plus)	Vault: 7.x.x.x, AppM: 11.x.x.x, SRED: 7.x.x.x, OP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10239	5.x		Verifone Payment Gateway	VEPP NB 2.4.0.x.x	18.08.00154.129	ECR	2018/09/20	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2018-136
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xx0-x0-A0 (P400), H435-07-32-xx0-x0-A0 (P400 Plus), H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-XX0-X0-A0 (P400), H435-07-32-XX0-X0-A0 (P400 Plus), H435-07-02-XX0-X0-A1 (P400), H435-07-32-XX0-X0-A1 (P400 Plus), H435-07-02-xxx-x0-B0 (P400), H435-07-32-xxx-x0-B0 (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, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10191	4.x		Verifone Payment Gateway	VEPP NB 2.4.0.x.x	18.08.00154.129	ECR	2018/09/20	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2018-140
Verifone Inc.	VeriFone Inc	V400m	H475-07-38-xxx-x1-B0, H475-07-70-xxx-x1-B0	Vault: 6.x.x AppM: 10.x.x VFSRED: 7.x.x VFOP: 1.x.x Vault: 7.x.x AppM: 11.x.x	4-30260	5.x		Verifone Payment Gateway	VEPP NB 2.3.0.x	17-08.00154.122	Stand-alone	2018/04/03	PRP using POS 03001 12.04		PNC-2018-099

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: **30 April 2023**

PCI PTS Approval Version 5.x date: **30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID		
Verifone Inc.	VeriFone Inc	V400m	H475-07-38-xxx-x1-B0 (V400m Plus 3G), H475-07-70-xxx-x1-B0 (V400m Plus 4G)	VAULT: 6.x.x, AppM: 10.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 7.x.x, AppM: 11.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30260	5.x		Verifone Payment Gateway	VEPP NB 2.4.0.x.x	17-08.00154.129	ECR	2018/09/20	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2018-138		
Verifone Inc.	VeriFone Inc	E355	M087-351-01-WWA M087-351-11-WWA	QT650253, QT650240, QTvv0500.xxxxxx	4-30168	4.x		Verifone Payment Gateway	VeppNB 1.2.1.x	17-08.00154.111	ECR	2017/06/14	POS 03001 12.04	EPAS Retail v2.0	PNC-2017-098		
Verifone Inc.	VeriFone Inc	E355	M087-351-01-WWA M087-351-11-WWA	QTE50301.x	4-30168	4.x		Verifone Payment Gateway	VEPP NB 2.3.0.x	17-08.00154.122	ECR	2018/04/03	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2018-097		
Verifone Inc.	Verifone Inc.	E355	M087-351-01-WWA M087-351-11-WWA	QTE50301.x	4-30168	4.x		Verifone Payment Gateway	VEPP NB 2.4.0.x	18-08.00154.129	ECR	2018/09/20	POS 03001 12.04	EPAS Retail v2.0	PNC-2018-135		
Verifone Inc.	VeriFone Inc	E285	H445-07-30-0xx-00-B0 (BT/WiFi), H445-07-34-0xx-00-B0 (2G/BT/WiFi), H445-07-38-0xx-00-B0 (3G/BT/WiFi)	VAULT: 6.x.x, AppM: 10.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 7.x.x, AppM: 11.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30276	5.x		Verifone Payment Gateway	VEPP NB 2.5.0.x.x	18-08.00154.131	ECR	2019/01/10	POS 03001 12.04	EPAS Retail v2.0	PNC-2019-002		
Verifone Inc.	VeriFone Inc	M400	H405-07-x0-xx0-00-B0, H405-07-00-xx0-00-B0 (M400), H405-07-30-xx0-00-B0 (M400 WiFi/BT), H405-07-00-xx0-00-B1 (M400), H405-07-30-xx0-00-B1 (M400 WiFi/BT)	VAULT: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10231	5.x		Verifone Payment Gateway	VEPP NB 2.5.0.x.x	18-08.00154.131	ECR	2019/01/10	POS 03001 12.04	EPAS Retail v2.0	PNC-2019-003		
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xxx-x0-B0, H435-07-32-xxx-x0-B0, H435-07-02-xx0-x0-A0, H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A0, H435-07-32-xx0-x0-A1 (P400 Plus),	VAULT: 7.x.x, AppM: 11.x.x, SRED: 7.x.x, OP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10239	5.x		Verifone Payment Gateway	VEPP NB 2.5.0.x.x	18-08.00154.131	ECR	2019/01/10	POS 03001 12.04	EPAS Retail v2.0	PNC-2019-004		
Verifone Inc.	VeriFone Inc	X10	SUB179-xx2-02-A	VAULT: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10241	5.x		Verifone Payment Gateway	VEPP NB 2.5.0.x.x	18-08.00154.131	Stand-alone	2019/01/10	POS 03001 12.04	EPAS Retail v2.0	PNC-2019-005		

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	VeriFone Inc	M400	H405-07-x0-xx0-00-B0, H405-07-00-xx0-00-B0 (M400), H405-07-30-xx0-00-B0 (M400 WiFi/BT)	OP: 1.x.x, AppM: 10.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 7.x.x, VAULT: 7.x.x, AppM: 11.x.x, SRED: 7.x.x.xx	4-10224	4.x		Verifone Payment Gateway	VEPP NB 2.5.0.x.x	18-08.00154.131	ECR	2019/01/10	POS 03001 12.04	EPAS Retail v2.0	PNC-2019-006
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xx0-x0-A0 (P400), H435-07-32-xx0-x0-A0 (P400 Plus), H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-XX0-X0-A0 (P400), H435-07-32-XX0-X0-A0 (P400 Plus), H435-07-02-XX0-X0-A1 (P400), H435-07-32-XX0-X0-A1 (P400 Plus), H435-07-02-xxx-x0-B0 (P400), H435-07-32-xxx-x0-B0 (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, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10191	4.x		Verifone Payment Gateway	VEPP NB 2.5.0.x.x	18-08.00154.131	ECR	2019/01/10	POS 03001 12.04	EPAS Retail v2.0	PNC-2019-007
Verifone Inc.	VeriFone Inc	X10	SUB179-xx1-01-A, SUB179-xx1-02-AA	VAULT: 2.x.x;7.x.x;, AppM: 7.x.x; 11.x.x, VFSRED: 5.x.x; 7.x.x;, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10209	4.x		Verifone Payment Gateway	VEPP NB 2.5.0.x.x	18-08.00154.131	Stand-alone	2019/01/10	POS 03001 12.04	EPAS Retail v2.0	PNC-2019-008
Verifone Inc.	VeriFone Inc	V400m	H475-07-38-xxx-x1-B0 H475-07-70-xxx-x1-B0	VAULT: 6.x.x, AppM: 10.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 7.x.x, AppM: 11.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30260	5.x		Verifone Payment Gateway	VEPP NB 2.5.0.x.x	18-08.00154.131	Stand-alone	2019/01/10	POS 03001 12.04	EPAS Retail v2.0	PNC-2019-009
Verifone Inc.	VeriFone Inc	V400c, V400c Plus	H425-07-03-xxx-xx-B0, H425-07-03-xxx-xx-B1 (V400c), H425-07-33-xxx-xx-B0, H425-07-33-xxx-xx-B1 (V400c Plus)	VAULT: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30306	5.x		Verifone Payment Gateway	VEPP NB 2.6.0.x.x	19-08.00154.132	ECR	2019/05/24	PROP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-041
										Stand-Along					

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: **30 April 2023**

PCI PTS Approval Version 5.x date: **30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	VeriFone Inc	V400m	H475-07-38-xxx-x1-B0 (V400m Plus 3G), H475-07-70-xxx-x1-B0 (V400m Plus 4G), H475-07-F0-xxx-x1-B0 (V400m Plus 4G WW)	VAULT: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30260	5.x		Verifone Payment Gateway	VEPP NB 2.6.0.x.x	19-08.00154.132	ECR  Stand-Alone	2019/05/24	PROP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-042
Verifone Inc.	VeriFone Inc	e285	H445-07-30-0xx-00-B0 (BT/WiFi), H445-07-34-0xx-00-B0 (2G/BT/WiFi), H445-07-38-0xx-00-B0 (3G/BT/WiFi)	VAULT: 6.x.x, AppM: 10.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 7.x.x, AppM: 11.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30276	5.x		Verifone Payment Gateway	VEPP NB 2.6.0.x.x	19-08.00154.132	ECR	2019/05/29	PROP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-038
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xxx-x0-B0, H435-07-32-xxx-x0-B0, H435-07-02-xx0-x0-A0, H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A0, H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-xxx-x0-B0 (P400), H435-07-32-xxx-x0-B0 (P400 Plus), H435-07-02-xxx-x0-A0 (P400), H435-07-32-xx0-x0-A0 (P400 Plus), H435-07-02-xxx-x0-A2 (P400), H435-07-02-xxx-x0-B1 (P400), H435-07-32-xxx-x0-A2 (P400 Plus), H435-07-32-xxx-x0-B1 (P400 Plus)	Vault: 7.x.x.x, AppM: 11.x.x.x, SRED: 7.x.x.x, OP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10239	5.x		Verifone Payment Gateway	VEPP NB 2.6.0.x.x	19-08.00154.132	ECR	2019/05/29	PROP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-040
Verifone Inc.	VeriFone Inc	M400	H405-07-x0-xx0-00-B0, H405-07-00-xx0-00-B0 (M400), H405-07-30-xx0-00-B0 (M400 WiFi/BT), H405-07-00-xx0-00-B1 (M400), H405-07-30-xx0-00-B1 (M400 WiFi/BT)	Vault: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x.xxx, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10231	5.x		Verifone Payment Gateway	VEPP NB 2.6.0.x.x	19-08.00154.132	ECR	2019/05/29	PROP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-039

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	VeriFone Inc	V400c	H425-07-03-xxx-xx-B0, H425-07-03-xxx-xx-B1 (V400c), H425-07-33-xxx-xx-B0, H425-07-33-xxx-xx-B1 (V400c Plus)	VAULT: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30306	5.x		Verifone Payment Gateway	VEPP NB 3.x.x.x.x	19-08.00154.135	ECR  Stand-Alone	2019/12/11	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-144
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xxx-x0-B0, H435-07-32-xxx-x0-B0, H435-07-02-xx0-x0-A0, H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A0, H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-xxx-x0-B0 (P400), H435-07-32-xxx-x0-B0 (P400 Plus), H435-07-02-xx0-x0-A0 (P400), H435-07-32-xx0-x0-A0 (P400 Plus), H435-07-02-xxx-x0-A2 (P400), H435-07-02-xxx-x0-B1 (P400), H435-07-32-xxx-x0-A2 (P400 Plus), H435-07-32-xxx-x0-B1 (P400 Plus)	Vault: 7.x.x.x, AppM: 11.x.x.x, SRED: 7.x.x.x, OP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10239	5.x		Verifone Payment Gateway	VEPP NB 3.x.x.x.x	19-08.00154.135	ECR	2019/12/11	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-141
Verifone Inc.	VeriFone Inc	M400	H405-07-x0-xx0-00-B0, H405-07-00-xx0-00-B0 (M400), H405-07-30-xx0-00-B0 (M400 WiFi/BT), H405-07-00-xx0-00-B1 (M400), H405-07-30-xx0-00-B1 (M400 WiFi/BT), H405-07-00-xx0-00-B2 (No WiFi, No Bluetooth), H405-07-30-xx0-00-B2 (WiFi, Bluetooth), H405-07-10-xx0-00-B2 (Bluetooth)	Vault: 7.x.x, AppM: 11.x.x, VFSRED: 7.x.x.xxx, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-10231	5.x		Verifone Payment Gateway	VEPP NB 3.x.x.x.x	19-08.00154.135	ECR	2019/12/11	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-142

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
 PCI PTS Approval version 4.x date: **30 April 2023**  
 PCI PTS Approval Version 5.x date: **30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	VeriFone Inc	V400m	H475-07-38-xxx-x1-B0 (V400m Plus 3G), H475-07-70-xxx-x1-B0 (V400m Plus 4G), H475-07-F0-xxx-x1-B0 (V400m Plus 4G WW)	VAULT: 6.x.x AppM.: 10.x.x, VAULT: 7.x.x, 3G), AppM: 11.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30260	5.x		Verifone Payment Gateway	VEPP NB 3.x.x.x.x	19-08.00154.135	ECR  Stand-Alone	2019/12/11	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-143
Verifone Inc.	VeriFone Inc	e285	H445-07-30-0xx-00-B0 (BT/WiFi), H445-07-30-0xx-xx-B0 (BT/WiFi), H445-07-30-0xx-xx-B1 (BT/Single Band WiFi/512MB/MFi 3.0), H445-07-34-0xx-00-B0 (2G/BT/WiFi), H445-07-34-0xx-xx-B0 (2G/BT/WiFi), H445-07-38-0xx-00-B0 (3G/BT/WiFi), H445-07-38-0xx-xx-B0 (3G/BT/WiFi), H445-07-38-0xx-xx-B1 (BT/Single Band WiFi/3G/512MB/MFi 3.0/Dual SIM), H445-07-90-0xx-xx-B1 (BT/512MB/MFi 3.0/Dual Band WiFi), H445-07-98-0xx-xx-B1 (BT/3G/512MB/MFi 3.0/Dual SIM/Dual	VAULT: 6.x.x, AppM: 10.x.x, VFSRED: 7.x.x, VFOP: 1.x.x, VAULT: 7.x.x, AppM: 11.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x	4-30276	5.x		Verifone Payment Gateway	VEPP NB 3.x.x.x.x	19-08.00154.135	ECR	2019/12/11	PRP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-145
Verifone Inc.	VeriFone Inc	Carbon Mobile 5	H275-07-70-0Nx-x0-B0, H275-07-70-0Nx-x4-B0 (CM5), H275-07-30-0Nx-x0-B0, H275-07-30-0Nx-x4-B0 (CM5W), H275-07-70-0Nx-x1-B0, H275-07-70-0Nx-x5-B0 (CM5P), H275-07-30-0Nx-x1-B0, H275-07-30-0Nx-x5-B0 (CM5PW)	Android: 1.x.x, SRED: 9.x.x.xxx, Vault: 8.x.x, App manager: 12.x.x, Android: 1.1.x,	4-30352	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.1.x	19-11.00154.133	Stand Alone	2020/03/12	N/A	N/A	PNC-2020-040

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	VeriFone Inc	M440	H379-07-30-xxx-xx-B0	Android: 1.x.x; VAULT: 8.x.x; SRED: 9.x.x.xxx; AppManager: 12.x.x; Open Protocol: 1.x.x; Android: 1.2.x; VAULT: 9.x.x, SRED: 11.x.x.xxx; AppManager: 13.x.x; Open Protocol: 2.x.x; Android: 2.0.x; VAULT: 10.x.x, AppManager: 14.x.x;	4-10254	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.1.x	19-08.00154.133	ECR	2020/06/03	N/A	N/A	PNC-2020-052
Verifone Inc.	VeriFone Inc	Carbon Mobile 5	H275-07-70-0Nx-x0-B0, H275-07-70-0Nx-x4-B0 (CM5), H275-07-30-0Nx-x0-B0, H275-07-30-0Nx-x4-B0 (CM5W), H275-07-70-0Nx-x1-B0, H275-07-70-0Nx-x5-B0 (CM5P), H275-07-30-0Nx-x1-B0, H275-07-30-0Nx-x5-B0 (CM5PW)	Android: 1.x.x, SRED: 9.x.x.xxx, Vault: 8.x.x, App manager: 12.x.x, Android: 1.1.x,	4-30352	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.4.x	19-11.00154.133.aaa	Stand Alone	2021/06/24	N/A	N/A	PNC-2021-042
Verifone Inc.	VeriFone Inc	M424	H380-07-30-xxx-xx-B0	Android: 2.0.x, SRED: 11.x.x.xxx, Vault: 10.x.x, App manager: 14.x.x, Open Protocol: 2.x.x,	4-10258	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.4.x	19-11.00154.133.aaa	ECR	2021/06/24	N/A	N/A	PNC-2021-043

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: **30 April 2023**

PCI PTS Approval Version 5.x date: **30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information		E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID		
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xx0-x0-A0 (P400), H435-07-32-xx0-x0-A0 (P400 Plus), H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-XX0-X0-A0 (P400), H435-07-32-XX0-X0-A0 (P400 Plus), H435-07-02-XX0-X0-A1 (P400), H435-07-32-XX0-X0-A1 (P400 Plus), H435-07-02-xxx-x0-B0 (P400), H435-07-32-xxx-x0-B0 (P400 Plus), H435-07-32-xxx-x0-B0 (P400 Plus), H435-07-02-xxx-x0-A2 (P400), H435-07-02-xxx-x0-B1 (P400), H435-07-32-xxx-x0-A2 (P400 Plus), H4365-07-32-xxx-x0-B1 (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 Vault: 8.x.x AppM: 12.x.x VFSRED: 9.x.x	4-10191	4.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.4.x	19-11.00154.133.aaa	ECR	2021/06/24	N/A	N/A	PNC-2021-044		
Verifone Inc.	VeriFone Inc	T650P	H561-07-aa-0Nx-xxx-A1 (a=0-9; A to F)	Android: 1A.x.x, SP Driver: T650p-A-S-1A.x.x, SP Core: T650p-A-S-1A.x.x, Android: 2.0C.x, SP Core: T650-A-P-2A.x.x, T650-A-P-3A.x.x, SP Driver: T650P-A-S-1A.x.x, SP Core DLL: T650-A-D-1A.x.x, SRED 1.0.0.xxx, SRED 1.x.x.xxx	4-30400	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.4.x	19-11.00154.133.aaa	ECR/Stand Alone	2021/06/24	N/A	N/A	PNC-2021-045		
Verifone Inc.	VeriFone Inc	M440	H379-07-30-xxx-xx-B0	Android: 1.x.x; VAULT: 8.x.x; SRED: 9.x.x.xxx; AppManager: 12.x.x; Open Protocol: 1.x.x; Android: 1.2.x; VAULT: 9.x.x, SRED: 11.x.x.xxx; AppManager: 13.x.x; Open Protocol: 2.x.x; Android: 2.0.x; VAULT: 10.x.x, AppManager: 14.x.x;	4-10254	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.4.x	19-11.00154.133.aaa	ECR	2021/06/24	N/A	N/A	PNC-2021-046		

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID	
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xx0-x0-B0, H435-07-32-xx0-x0-B0, H435-07-02-xx0-x0-A0, H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A0, H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-xxx-x0-B0 (P400), H435-07-32-xxx-x0-B0 (P400 Plus), H435-07-02-xxx-x0-A2 (P400), H435-07-02-xxx-x0-B1 (P400), H435-07-32-xxx-x0-A2 (P400 Plus), H435-07-32-xxx-x0-B1 (P400 Plus), H435-17-02-xxx-x0-B1 (P400 DMSR)	Vault: 7.x.x.x, AppM: 11.x.x.x, SRED: 7.x.x.x, OP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x, Vault: 10.x.x, AppM: 14.x.x, SRED: 11.x.x, OP: 2.x.x	4-10239	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.4.x	19-11.00154.133.aaa	ECR	2021/06/24	N/A	N/A	PNC-2021-047	
Verifone Inc.	VeriFone Inc	T650C	H560-07-aa-0Nx-xxx-A1 (a=0-9; A to F)	Android: 1A.x.x, SP Driver: T650c-A-S-1A.x.x, SP Core: T650c-A-P-1A.x.x, Android: 2.0C.x, SP Core: T650-A-P-2A.x.x, T650-A-P-3A.x.x, SP Driver: T650C-A-S-1A.x.x, SP Core DLL: T650-A-D-1A.x.x, SRED 1.0.0.xxx, SRED 1.x.x.xxx	4-30392	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.4.x	19-11.00154.133.aaa	ECR	2021/06/24	N/A	N/A	PNC-2021-048	
Verifone Inc.	VeriFone Inc	Carbon Mobile 5	H275-07-70-0Nx-x0-B0, H275-07-70-0Nx-x4-B0 (CM5), H275-07-30-0Nx-x0-B0, H275-07-30-0Nx-x4-B0 (CM5W), H275-07-70-0Nx-x1-B0, H275-07-70-0Nx-x5-B0 (CM5P), H275-07-30-0Nx-x1-B0, H275-07-30-0Nx-x5-B0 (CM5PW)	Android: 1.x.x, SRED: 9.x.x.xxx, Vault: 8.x.x, App manager: 12.x.x, Android: 1.1.x,	4-30352	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.5.x	19-11.00154.133.baa	ECR	2022/01/24	N/A	N/A	PNC-2022-001	

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
 PCI PTS Approval version 4.x date: **30 April 2023**  
 PCI PTS Approval Version 5.x date: **30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference		Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID	
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xx0-x0-A0 (P400), H435-07-32-xx0-x0-A0 (P400 Plus), H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-XX0-X0-A0 (P400), H435-07-32-XX0-X0-A0 (P400 Plus), H435-07-02-XX0-X0-A1 (P400), H435-07-32-XX0-X0-A1 (P400 Plus), H435-07-02-xxx-x0-B0 (P400), H435-07-32-xxx-x0-B0 (P400 Plus), H435-07-32-xxx-x0-B0 (P400 Plus), H435-07-02-xxx-x0-A2 (P400), H435-07-02-xxx-x0-B1 (P400), H435-07-32-xxx-x0-A2 (P400 Plus), H4365-07-32-xxx-x0-B1 (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 Vault: 8.x.x AppM: 12.x.x VFSRED: 9.x.x	4-10191	4.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.5.x	19-11.00154.133.baa	ECR	2022/01/24	N/A	N/A	PNC-2022-002	
Verifone Inc.	VeriFone Inc	T650P	H561-07-aa-0Nx-xxx-A1 (a=0-9; A to F)	Android: 1A.x.x, SP Driver: T650p-A-S-1A.x.x, SP Core: T650p-A-S-1A.x.x, Android: 2.0C.x, SP Core: T650-A-P-2A.x.x, T650-A-P-3A.x.x, SP Driver: T650P-A-S-1A.x.x, SP Core DLL: T650-A-D-1A.x.x, SRED 1.0.0.xxx, SRED 1.x.x.xxx	4-30400	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.5.x	19-11.00154.133.baa	ECR/Stand Alone	2022/01/24	N/A	N/A	PNC-2022-003	
Verifone Inc.	VeriFone Inc	M424	H380-07-30-xxx-xx-B0	Android: 2.0.x, SRED: 11.x.x.xxx, Vault: 10.x.x, App manager: 14.x.x, Open Protocol: 2.x.x,	4-10258	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.5.x	19-11.00154.133.baa	ECR	2022/01/24	N/A	N/A	PNC-2022-004	

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval Version 5.x date: 30 April 2026

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	VeriFone Inc	P400/P400 Plus	H435-07-02-xx0-x0-B0, H435-07-32-xx0-x0-B0, H435-07-02-xx0-x0-A0, H435-07-02-xx0-x0-A1 (P400), H435-07-32-xx0-x0-A0, H435-07-32-xx0-x0-A1 (P400 Plus), H435-07-02-xxx-x0-B0 (P400), H435-07-32-xxx-x0-B0 (P400 Plus), H435-07-02-xxx-x0-A0 (P400), H435-07-32-xxx-x0-A0 (P400 Plus) H435-07-02-xxx-x0-A2 (P400), H435-07-02-xxx-x0-B1 (P400) H435-07-32-xxx-x0-A2 (P400 Plus) H435-07-32-xxx-x0-B1 (P400 Plus) H435-17-02-xxx-x0-B1 (P400 DMSR)	Vault: 7.x.x.x, AppM: 11.x.x.x, SRED: 7.x.x.x, OP: 1.x.x, VAULT: 8.x.x, AppM: 12.x.x, VFSRED: 9.x.x, Vault: 10.x.x, AppM: 14.x.x, SRED: 11.x.x, OP: 2.x.x	4-10239	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.5.x	19-11.00154.133.baa	ECR	2022/01/24	N/A	N/A	PNC-2022-005
Verifone Inc.	VeriFone Inc	M440	H379-07-30-xxx-xx-B0	Android: 1.x.x; VAULT: 8.x.x; SRED: 9.x.x.xxx; AppManager.:12.x.x; Open Protocol: 1.x.x; Android: 1.2.x; VAULT: 9.x.x, SRED: 11.x.x.xxx; AppManager: 13.x.x; Open Protocol:2.x.x; Android: 2.0.x; VAULT: 10.x.x, AppManager:14.x.x;	4-10254	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.5.x	19-11.00154.133.baa	ECR	2022/01/24	N/A	N/A	PNC-2022-006
Verifone Inc.	VeriFone Inc	T650C	H560-07-aa-0Nx-xxx-A1 (a=0-9; A to F)	Android: 1A.x.x, SP Driver: T650c-A-S-1A.x.x, SP Core: T650c-A-P-1A.x.x, Android: 2.0C.x, SP Core: T650-A-P-2A.x.x, T650-A-P-3A.x.x, SP Driver: T650C-A-S-1A.x.x, SP Core DLL: T650-A-D-1A.x.x, SRED 1.0.0.xxx, SRED 1.x.x.xxx	4-30392	5.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.5.x	19-11.00154.133.baa	ECR	2022/01/24	N/A	N/A	PNC-2022-007

**\* INFO BOX**

**EXPIRATION DATE for NEW INSTALLATIONS:**  
**PCI PTS Approval version 4.x date: 30 April 2023**  
**PCI PTS Approval Version 5.x date: 30 April 2026**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's SSF Reference # or alternatively PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	VeriFone Inc	P630	H565-9907-xxxx-xxx-xxx-A1	Android: 3.00D.xx Vault: SPBL_01.01.xx.xx , Vault: SPFW_01.01.xx.xx x, Vault: APFW_01.01.xx.xx x	4-80062	6.x		Verifone Payment Gateway	Verifone Secure Data Interface (VFISDI) 1.5.x	19-11.00154.133.caa	ECR	2022/04/27	N/A	N/A	PNC-2022-014
West Pay AB	XAC Automation	xCL_AP-10	A18xxGxU3FAx84 A18xxGxU3FAx94	SP:3650100x, AP:xx06-0000000-500-171220_rx	4-40234	5.x		Westpay AB	2.0.*.*	19-08.01231.001	ECR	2019/02/01	SPDH 3.1	EPAS 1.0, OPI 6.1	PNC-2019-012
West Pay AB	XAC Automation	xCL_AT-100	A18xxGxU1FBx84 A18xxGxU1FBx94	SP:3651100x, AP:xx09-5520000-500-171214_rx	4-40231	5.x		Westpay AB	2.0.*.*	19-08.01231.001	ECR/ Stand-alone	2019/02/01	SPDH 3.1	EPAS 1.0, OPI 6.1	PNC-2019-013

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009).  
Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	Manufacturer name:	EPP model:	2 - EPP information	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	3 - UPT Controller	Manufacturer name:	UPT Controller model:	Hardware version:	Software version of Security Application:	Software version:	4 - SAM-card	Manufacturer name:	Device model:	Hardware version:	Software version for Security Application:	5 - Decryption HOST	HOST or HOSTs used for the product	Debit/Credit Application information	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Stand-alone	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09				Nets Denmark A/S		7.10.09 (PSAM)	12-02.00641.001		UPT	Yes		2012/04/27	OTRS 1.0	
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09				Nets Denmark A/S		7.10.09 (PSAM)	12-02.00641.001		UPT	No		2012/04/27	OTRS 1.0	
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09				Nets Denmark A/S		7.10.09 (PSAM)	12-02.00641.001		ECR	Yes		2012/04/27	OTRS 1.0	
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09				Nets Denmark A/S		7.10.09 (PSAM)	12-02.00641.001		Stand-alone	Yes		2012/04/27	OTRS 1.0	
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09				Nets Denmark A/S		7.10.10 (PSAM)	12-02.00641.001.aaa		UPT	Yes		2012/07/02	OTRS 1.0	

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	2 - EPP information				3 - UPT Controller		4 - SAM-card	5 - Decryption HOST	Debit/Credit Application information	Stand-alone		E2EE Reference		Tool information		
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.10.10 (PSAM)	12-02.00641.001.aaa	UPT	No		2012/07/02	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.10.10 (PSAM)	12-02.00641.001.aaa	ECR	Yes		2012/07/02	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.10.10 (PSAM)	12-02.00641.001.aaa	Stand-alone	Yes		2012/07/02	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 7.10.11	Nets Denmark A/S	7.10.11 (PSAM)	12-02.00641.001.baa (PSAM)	Stand-alone	Yes		2013/05/31	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 7.10.11	Nets Denmark A/S	7.10.11 (PSAM)	12-02.00641.001.baa (PSAM)	ECR	Yes		2013/05/31	OTRS 1.0

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	2 - EPP information		3 - UPT Controller		4 - SAM-card		5 - Decryption HOST	Debit/Credit Application information		Stand-alone		E2EE Reference		tool informa		
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.20.01 (PSAM)	12-02.00641.001.daa	ECR	Yes		2014/12/04	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.20.01 (PSAM)	12-02.00641.001.daa	Stand-alone	Yes		2014/12/04	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 7.30.01	Nets Denmark A/S	7.30.01 (PSAM)	15-02.00641.004	Stand-alone	Yes		2015/10/26	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 7.30.01	Nets Denmark A/S	7.30.01 (PSAM)	15-02.00641.004	ECR	Yes		2015/10/26	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 7.30.01	Nets Denmark A/S	7.30.01 (PSAM)	15-02.00641.004	UPT	Yes		2015/10/26	OTRS 1.0

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	2 - EPP information		3 - UPT Controller		4 - SAM-card		5 - Decryption HOST	Debit/Credit Application information		Stand-alone		E2EE Reference		tool informa		
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.01	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.01	Nets Denmark A/S	8.00.01 (PSAM)	12-02.00641.002	UPT	Yes		2012/07/24	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.01	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.01	Nets Denmark A/S	8.00.01 (PSAM)	12-02.00641.002	UPT	No		2012/07/24	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.01	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.01	Nets Denmark A/S	8.00.01 (PSAM)	12-02.00641.002	ECR	Yes		2012/07/24	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.01	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.01	Nets Denmark A/S	8.00.01 (PSAM)	12-02.00641.002	Stand-alone	Yes		2012/07/24	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.03	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.03	Nets Denmark A/S	8.00.03 (PSAM)	12-02.00641.002.aaa (PSAM UPT)		No		2012/07/24	OTRS 1.0

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	2 - EPP information		3 - UPT Controller		4 - SAM-card		5 - Decryption HOST	Debit/Credit Application information		Stand-alone		E2EE Reference		tool informa		
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.03	Nets Denmark A/S	8.00.03 (PSAM)	12-02.00641.002.aaa (PSAM ECR)	ECR	Yes		2012/07/24	OTRS 1.0	
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.03	Nets Denmark A/S	8.00.03 (PSAM)	12-02.00641.002.aaa (PSAM Stand-alone)	Stand-alone	Yes		2012/07/24	OTRS 1.0	
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.04	Nets Denmark A/S	8.00.04 (PSAM)	12-02.00641.002.baa (PSAM)	Stand-alone	Yes		2013/05/31	OTRS 1.0	
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.04	Nets Denmark A/S	8.00.04 (PSAM)	12-02.00641.002.baa (PSAM)	ECR	Yes		2013/05/31	OTRS 1.0	
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.04	Nets Denmark A/S	8.00.04 (PSAM)	12-02.00641.002.baa (PSAM)	UPT	Yes/No		2013/05/31	OTRS 1.0	

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	2 - EPP information		3 - UPT Controller		4 - SAM-card		5 - Decryption HOST	Debit/Credit Application information	Stand-alone		E2EE Reference		tool informa			
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.05	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.05	Nets Denmark A/S	8.00.05 (PSAM)	12-02.00641.002.caa (PSAM)	Stand-alone	Yes		2013/05/31	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.05	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.05	Nets Denmark A/S	8.00.05 (PSAM)	12-02.00641.002.caa (PSAM)	ECR	Yes		2013/05/31	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.06	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.06	Nets Denmark A/S	8.00.06 (PSAM)	12-02.00641.002.daa (PSAM)	Stand-alone	Yes		2013/09/06	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.06	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.06	Nets Denmark A/S	8.00.06 (PSAM)	12-02.00641.002.daa (PSAM)	ECR	Yes		2013/09/06	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.06	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.06	Nets Denmark A/S	8.00.06 (PSAM)	12-02.00641.002.daa (PSAM)	UPT	Yes/No		2013/09/06	OTRS 1.0

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	2 - EPP information		3 - UPT Controller		4 - SAM-card		5 - Decryption HOST	Debit/Credit Application information		Stand-alone		E2EE Reference		tool informa		
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.07	Nets Denmark A/S	8.00.07 (PSAM)	12-02.00641.002.eaa (PSAM)	ECR/UPT+N29	Yes		2014/02/26	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.07	Nets Denmark A/S	8.00.07 (PSAM)	12-02.00641.002.eaa (PSAM)	Stand-alone	Yes/No		2014/02/26	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.07	Nets Denmark A/S	8.00.07 (PSAM)	12-02.00641.002.eaa (PSAM)	ECR/UPT	Yes/No		2014/02/26	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.07	Nets Denmark A/S	8.10.01 (PSAM)	12-02.00641.002.faa (PSAM)	Stand-alone	Yes/No		2014/12/04	OTRS 1.0
Nets A/S									Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.07	Nets Denmark A/S	8.10.01 (PSAM)	12-02.00641.002.faa (PSAM)	ECR/UPT	Yes/No		2014/12/04	OTRS 1.0

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	2 - EPP information		3 - UPT Controller		4 - SAM-card		5 - Decryption HOST	Debit/Credit Application information		Stand-alone		E2EE Reference		tool informa		
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.20.01	Nets Denmark A/S	8.20.01 (PSAM)	15-02.00641.003 (PSAM)	Stand-alone	Yes/No		2015/10/26	OTRS 1.0	
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.20.01	Nets Denmark A/S	8.20.01 (PSAM)	15-02.00641.003 (PSAM)	ECR/UPT	Yes/No		2015/10/26	OTRS 1.0	
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.20.01	Nets Denmark A/S	8.20.x (PSAM)	15-02.00641.003 (PSAM)	Stand-alone	Yes/No		2016/06/01	OTRS 1.0	
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.20.01	Nets Denmark A/S	8.20.x (PSAM)	15-02.00641.003 (PSAM)	ECR/UPT	Yes/No		2016/06/01	OTRS 1.0	
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Nets Denmark A/S	9.00.x (PSAM)	15-02.00641.005 (PSAM)	Stand-alone	Yes/No		2016/09/01	OTRS 1.0	

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	2 - EPP information		3 - UPT Controller		4 - SAM-card		5 - Decryption HOST	Debit/Credit Application information		Stand-alone		E2EE Reference		tool informa		
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Nets Denmark A/S	9.00.x (PSAM)	15-02.00641.005 (PSAM)	ECR/UPT	Yes/No		2016/09/01	OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Nets Denmark A/S	9.02.x (PSAM)	15-02.00641.005 baa (PSAM)	Stand-alone	Yes/No			OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Nets Denmark A/S	9.02.x (PSAM)	15-02.00641.005 baa (PSAM)	ECR/UPT	Yes/No			OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Nets Denmark A/S	9.10.x (PSAM)	16-02.00641.005 caa (PSAM)	Stand-alone	Yes/No			OTRS 1.0
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.00.00	Nets Denmark A/S	9.10.x (PSAM)	16-02.00641.005 caa (PSAM)	ECR/UPT	Yes/No	PNC-2018-055	2018/03/16	OTRS 1.0

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information	Manufacturer name:	EPP model:	2 - EPP information	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	3 - UPT Controller	Manufacturer name:	UPT Controller model:	Hardware version:	Software version of Security Application:	Software version:	4 - SAM-card	Manufacturer name:	Device model:	Hardware version:	Software version for Security Application:	5 - Decryption HOST	HOST or HOSTs used for the product	Debit/Credit Application information	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Stand-alone	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Tool Informa	Terminal to host protocol
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.2.00.x				Nets Denmark A/S						ECR/UPT	Yes/No	PNC-2019-024	2019/04/01		OTRS 1.0
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.2.01.x				Nets Denmark A/S						ECR/UPT	Yes/No	PNC-2019-026	2019/04/08		OTRS 1.0
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.2.02.x				Nets Denmark A/S						ECR/UPT	Yes/No	PNC-2020-001	2020/01/14		OTRS 1.0
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.2.03.x				Nets Denmark A/S						ECR/UPT	Yes/No	PNC-2021-003	2021/03/01		OTRS 1.0
Nets A/S																Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.2.06.x				Nets Denmark A/S						ECR/UPT	Yes/No	PNC-2023-001	2023/02/20		OTRS 1.0

### E2EE Validation Status SAM

The SAM manufacturers and their third party auditors have asserted that the POI vendors' products listed below are compliant with all the requirements in Visa Best Practices Data Field Encryption version 1.0 (VISA BEST PRACTICES - Data Field Encryption, Version 1.0 2009). Please note that a SAM is a component in a terminal vendor's product and cannot be installed on its own.

Terminal vendor	1 - Card reader (CR) information		2 - EPP information				3 - UPT Controller		4 - SAM-card		5 - Decryption HOST		Debit/Credit Application information		Stand-alone		E2EE Reference		tool informa
Terminal vendor	Manufacturer name: Card reader model: Hardware version: Software version for Security Application: PCI PTS Approval Number(s): PCI PTS Approval Version:	Manufacturer name:	EPP model:	Hardware version:	Software version of Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version:	Manufacturer name: UPT Controller model: Hardware version: Software version of Security Application: Software version:	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #: or SSF Reference no.	Intended environment	PIN support	E2EE Reference #	E2EE Validation date:	Terminal to host protocol		
Nets A/S								Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.2.06.2		Nets Denmark A/S	9.2.06.2 (PSAM)	PCI SSF: #22-45.00641.003 .aaa	ECR/UPT	Yes/No	PNC-2024-010	2024/02/01	OTRS 1.0		

**\* INFO BOX**

**Expiration date for NEW INSTALLATIONS:**

PCI PTS Approval version 3.x date: **30 April 2021**  
 PCI PTS Approval version 4.x date: **30 April 2023**

**PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020**

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Bambora Device AB	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.xx	4-20196	3.x		Bambora Device AB	200xx (SP900)	15-08.00794.004	ECR	2016/07/04	SPDH 3.1	Host2T 2.2	PNC-2016-213
Bambora Device AB	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.xx	4-20196	3.x		Bambora Device AB	200xx (SP900)	15-08.00794.004	Stand-alone	2016/07/04	SPDH 3.1	N/A	PNC-2016-213
Bambora Device AB	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.xx	4-20196	3.x		Bambora Device AB	201vxx (SP900)	16-08.00794.005	ECR	2017/06/14	SPDH 3.1	Host2T 1.x Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2017-088
Bambora Device AB	Ingenico	IPP350	iPP3xx-11Txxxx	820365V02.xx	4-20184	3.x		Bambora Device AB	200xx (SP900)	15-08.00794.004	ECR	2016/07/04	SPDH 3.1	Host2T 2.2	PNC-2016-214
Bambora Device AB	Ingenico	IPP350	iPP3xx-11Txxxx	820365V02.xx	4-20184	3.x		Bambora Device AB	201vxx (SP900)	16-08.00794.005	ECR	2017/06/14	SPDH 3.1	Host2T 1.x Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2017-089
Bambora Device AB	Ingenico	IPP350	iPP3xx-11Txxxx	820365V02.xx	4-20184	3.x		Bambora Device AB	201vxx (SP900)	16-08.00794.005	Stand-alone	2017/06/14	SPDH 3.1	N/A	PNC-2017-089
Bambora Device AB	Ingenico	IWL250	iWL2xx-01Txxxx	820365V02.xx	4-20181	3.x		Bambora Device AB	200xx (SP900)	15-08.00794.004	ECR	2016/07/04	SPDH 3.1	Host2T 2.2	PNC-2016-216
Bambora Device AB	Ingenico	IWL250	iWL2xx-01Txxxx	820365V02.xx	4-20181	3.x		Bambora Device AB	200xx (SP900)	15-08.00794.004	Stand-alone	2016/07/04	SPDH 3.1	N/A	PNC-2016-216
Bambora Device AB	Ingenico	IWL250	iWL2xx-01Txxxx	820365V02.xx	4-20181	3.x		Bambora Device AB	201vxx (SP900)	16-08.00794.005	ECR	2017/06/14	SPDH 3.1	Host2T 1.x Host2T 2.x Sofie 8.07 Sharp EFT 1.0	PNC-2017-090
Bambora Device AB	Ingenico	IWL250	iWL2xx-01Txxxx	820365V02.xx	4-20181	3.x		Bambora Device AB	201vxx (SP900)	16-08.00794.005	Stand-alone	2017/06/14	SPDH 3.1	N/A	PNC-2017-090
Bambora Device AB	Ingenico	IWL280	iWL2xx-11Txxxx	820365V02.xx	4-20179	3.x		Bambora Device AB	200xx (SP900)	15-08.00794.004	ECR	2016/07/04	SPDH 3.1	Host2T 2.2	PNC-2016-217
Bambora Device AB	Ingenico	IWL280	iWL2xx-11Txxxx	820365V02.xx	4-20179	3.x		Bambora Device AB	200xx (SP900)	15-08.00794.004	Stand-alone	2016/07/04	SPDH 3.1	N/A	PNC-2016-217
Modul-System Sweden AB	Ingenico	IWL220	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.26.xx	16-08.01062.001	ECR	2016/12/22	SPDH TME 1.0	GKI_BPS 1.06	PNC-2017-004
Modul-System Sweden AB	Ingenico	IWL220	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.26.xx	16-08.01062.001	Stand-alone	2016/12/22	SPDH TME 1.0	GKI_BPS 1.06	PNC-2017-004
Modul-System Sweden AB	Ingenico	IWL250	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.27.xx	16-08.01062.001.aaa	ECR	2017/06/23	SPDH TME 1.0	GKI_BPS 1.06	PNC-2017-095
Modul-System Sweden AB	Ingenico	IWL250	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.27.xx	16-08.01062.001.aaa	Stand-alone	2017/06/23	SPDH TME 1.0	GKI_BPS 1.06	PNC-2017-095
Modul-System Sweden AB	Ingenico	IWL25x	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.28.xx	16-08.01062.001.baa	ECR	2018/09/27	SPDH TME 1.0	GKI_BPS 1.06	PNC-2018-148
Modul-System Sweden AB	Ingenico	IWL25x	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.28.xx	16-08.01062.001.baa	Stand-alone	2018/09/27	SPDH TME 1.0	GKI_BPS 1.06	PNC-2018-148
Modul-System Sweden AB	Ingenico	IWL25x	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.29.xx	16-08.01062.001.caa	ECR	2019/03/13	SPDH TME 1.0	GKI_BPS 1.06	PNC-2019-019
Modul-System Sweden AB	Ingenico	IWL25x	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.30.xx	16-08.01062.001.daa	ECR	2019/08/19	SPDH TME 1.0	GKI_BPS 1.06	PNC-2019-064
Modul-System Sweden AB	Ingenico	IWL25x	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTD2T v1.30.xx	16-08.01062.001.daa	Stand-alone	2019/08/19	SPDH TME 1.0	GKI_BPS 1.06	PNC-2019-064

**\* INFO BOX**

Expiration date for NEW INSTALLATIONS:

PCI PTS Approval version 3.x date: 30 April 2021

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Modul-System Sweden AB	Ingenico	IWL25x	iWL2xx-01Txxxx	820365 V02.xx	4-20181	3.x		ABSCIDO	SESTDT2 v1.31.xx	20-06.01062.003	ECR Stand-alone	2021/02/24	SPDH TME 1.3	GKI_BPS 1.51	PNC-2021-013
Nets Denmark A/S	Ingenico	ICT 2xx	ICT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	v3.0.x	18-11.01222.001	Stand-alone	2019/05/27	BBS Apax40 8.21	N/A	PNC-2019-045
Nets Denmark A/S	Ingenico	IWL 2xx	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	v3.0.x	18-11.01222.001	Stand-alone	2019/05/27	BBS Apax40 8.21	N/A	PNC-2019-046
Nets Denmark A/S	Ingenico	ICMP	iCMxxx-11Txxxx	820365 V02.19	4-20235	3.x		Nets Branch Norway	6.1.x	18-11.01222.002	ECR	2019/09/30	BBS Apax40 8.21	BAXI 1.5	PNC-2019-094
Nets Denmark A/S	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	6.1.x	18-11.01222.002	ECR Stand-alone	2019/09/30	BBS Apax40 8.21	BAXI 1.5 N/A	PNC-2019-095
Nets Denmark A/S	Ingenico	IPP3xx	IPP3xx-11Txxxx	820365 V02.19	4-20184	3.x		Nets Branch Norway	6.1.x	18-11.01222.002	ECR	2019/09/30	BBS Apax40 8.21	BAXI 1.5	PNC-2019-096
Nets Denmark A/S	Ingenico	ISMP	iMP3xx-01Txxxx	820365 V02.19	4-20183	3.x		Nets Branch Norway	6.1.x	18-11.01222.002	ECR	2019/09/30	BBS Apax40 8.21	BAXI 1.5	PNC-2019-097
Nets Denmark A/S	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	6.1.x	18-11.01222.002	ECR Stand-alone	2019/09/30	BBS Apax40 8.21	BAXI 1.5 N/A	PNC-2019-098
Nets Denmark A/S	Ingenico	ICMP	iCMxxx-11Txxxx	820365 V02.19	4-20235	3.x		Nets Branch Norway	6.2.x	18-11.01222.002.aaa	ECR	2019/12/02	BBS Apax40 8.21	BAXI 1.5	PNC-2019-133
Nets Denmark A/S	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	6.2.x	18-11.01222.002.aaa	ECR Stand-alone	2019/12/02	BBS Apax40 8.21	BAXI 1.5 N/A	PNC-2019-134
Nets Denmark A/S	Ingenico	IPP3xx	IPP3xx-11Txxxx	820365 V02.19	4-20184	3.x		Nets Branch Norway	6.2.x	18-11.01222.002.aaa	ECR	2019/12/02	BBS Apax40 8.21	BAXI 1.5	PNC-2019-135
Nets Denmark A/S	Ingenico	ISMP	iMP3xx-01Txxxx	820365 V02.19	4-20183	3.x		Nets Branch Norway	6.2.x	18-11.01222.002.aaa	ECR	2019/12/02	BBS Apax40 8.21	BAXI 1.5	PNC-2019-136
Nets Denmark A/S	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	6.2.x	18-11.01222.002.aaa	ECR Stand-alone	2019/12/02	BBS Apax40 8.21	BAXI 1.5 N/A	PNC-2019-137
Nets Denmark A/S	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR Stand-alone	2020/03/12	BBS Apax40 8.21	BAXI 1.5 N/A	PNC-2020-021
Nets Denmark A/S	Ingenico	ICMP	iCMxxx-11Txxxx	820365 V02.19	4-20235	3.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	BAXI 1.5	PNC-2020-022
Nets Denmark A/S	Ingenico	IPP3xx	IPP3xx-11Txxxx	820365 V02.19	4-20184	3.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	BAXI 1.5	PNC-2020-023
Nets Denmark A/S	Ingenico	ISMP	iMP3xx-01Txxxx	820365 V02.19	4-20183	3.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	BAXI 1.5	PNC-2020-024
Nets Denmark A/S	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR Stand-alone	2020/03/12	BBS Apax40 8.21	BAXI 1.5 N/A	PNC-2020-025

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	ICT 2xx	iCT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	v3.1.0	18-11.01222.001.aaa	Stand-alone	2020/01/29	BBS Apax40 8.21	N/A	PNC-2020-012
Nets Denmark A/S	Ingenico	IWL 2xx	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	v3.1.0	18-11.01222.001.aaa	Stand-alone	2020/01/29	BBS Apax40 8.21	N/A	PNC-2020-013
Nets Denmark A/S	Ingenico	ICT 2xx	iCT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	v3.5.0, OnePA	18-11.01222.001.daa	Stand-alone	2020/06/11	BBS Apax40 8.21	N/A	PNC-2020-078
Nets Denmark A/S	Ingenico	IWL 2xx	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	v3.5.0, OnePA	18-11.01222.001.daa	Stand-alone	2020/06/11	BBS Apax40 8.21	N/A	PNC-2020-079
Nets Denmark A/S	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR Stand-alone	2020/06/04	BBS Apax40 8.21 N/A	BAXI 1.5	PNC-2020-055
Nets Denmark A/S	Ingenico	ICMP	iCMxxx-11Txxxx	820365 V02.19	4-20235	3.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	BAXI 1.5	PNC-2020-056
Nets Denmark A/S	Ingenico	IPP3xx	IPP3xx-11Txxxx	820365 V02.19	4-20184	3.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	BAXI 1.5	PNC-2020-057
Nets Denmark A/S	Ingenico	ISMP	iMP3xx-01Txxxx	820365 V02.19	4-20183	3.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	BAXI 1.5	PNC-2020-058
Nets Denmark A/S	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR Stand-alone	2020/06/04	BBS Apax40 8.21	N/A	PNC-2020-059
Nets Denmark A/S	Ingenico	ICMP	iCMxxx-11Txxxx	820365 V02.19	4-20235	3.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-140
Nets Denmark A/S	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR Stand-alone	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-141
Nets Denmark A/S	Ingenico	IPP3xx	IPP3xx-11Txxxx	820365 V02.19	4-20184	3.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-142
Nets Denmark A/S	Ingenico	ISMP	iMP3xx-01Txxxx	820365 V02.19	4-20183	3.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR	2021/03/01	BBS Apax40 8.21	BAXI 1.5	PNC-2020-143

**\* INFO BOX**

Expiration date for NEW INSTALLATIONS:

PCI PTS Approval version 3.x date: 30 April 2021

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark A/S	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	8.0.x (Viking)	20-08.01222.013	ECR Stand-alone	2021/03/01	BBS Apax40 8.21	BAXI 1.5 N/A	PNC-2020-144
Nets Denmark A/S	Ingenico	ICT 2xx	iCT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	BBS Apax40 8.21	N/A	PNC-2020-041
Nets Denmark A/S	Ingenico	IWL 2xx	IWL2xx-01Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	BBS Apax40 8.21	N/A	PNC-2020-042
Nets Denmark A/S, Finnish Branch	Ingenico	iSMP	iMP3xx-01Txxxx	820365V02.19	4-20183	3.x		Nets Branch Norway	5.1.x (Viking)	15-08.00424.007.iaa	ECR	2018/02/05	BBS Apax40 8.21	Baxi 1.5	PNC-2018-037
Nets Denmark A/S, Finnish Branch	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	5.1.x (Viking)	15-08.00424.007.iaa	ECR Stand-alone	2018/02/05	BBS Apax40 8.21	Baxi 1.5 N/A	PNC-2018-039
Nets Denmark Merchant Solutions A/S	Ingenico	IPP350	IPP3xx-11Txxxx	820305V02.xx, 820365V02.xx	4-20184	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for Security Application: 8.00.06	Nets Denmark A/S	8.00.06 (Nets PSAM) 1.0.0 (T2/CDP)	12-02.00641.002.daa (Nets PSAM) 13-08.00284.006.aaa (Nets DK Merchant Solutions T2/CDP)	ECR	2013/11/01	OTRS 1.0	TAPA 2.1	PNC-2013-066
Nets Denmark A/S	Ingenico	iSMP	iMP3xx-01Txxxx	820365 V02.19	4-20183	3.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-030
Nets Denmark A/S	Ingenico	IPP3xx	iPP3xx-11Txxxx	820365 V02.19	4-20184	3.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-031
Nets Denmark A/S	Ingenico	ICT250	ICT2xx-11Txxxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR/Stand Alone	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-032
Nets Denmark A/S	Ingenico	iCMP	iCMxxx-11Txxxx	820365 V02.19	4-20235	3.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-033
Nets Denmark A/S	Ingenico	IWL250	IWL 2xx-01 Txxxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	8.2.x (Viking)	20-08.01222.013.aaa	ECR/Stand Alone	2022/12/08	BBS Apax40 8.21	BAXI 1.5	PNC-2022-034
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.17	4-20106	2.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	ECR	2015/09/16	BBS Apax40 8.21	Baxi 1.5	PNC-2015-257
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.17	4-20106	2.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	Stand-alone	2015/09/16	BBS Apax40 8.21	n/a	PNC-2015-257
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.17	4-20106	2.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	ECR	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-002
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.17	4-20106	2.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	Stand-alone	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-002
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.04	4-20106	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	Stand-alone	2013/02/20	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.04	4-20106	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2013/02/20	BBS Apax40 8.21	BAXI 1.5	

* INFO BOX	
<b>Expiration date for NEW INSTALLATIONS:</b>	
<b>PCI PTS Approval version 3.x date: 30 April 2021</b>	
<b>PCI PTS Approval version 4.x date: 30 April 2023</b>	
<b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b>	

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]			Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product			Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.12	4-20106	2.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	ECR	2013/10/10	BBS Apax40 8.21	Baxi 1.5	PNC-2013-058
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.12	4-20106	2.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	Stand-alone	2013/10/10	BBS Apax40 8.21	n/a	PNC-2013-058
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.16	4-20106	2.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	ECR	2013/11/26	BBS Apax40 8.21	Baxi 1.5	PNC-2013-151
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.16	4-20106	2.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	Stand-alone	2013/11/26	BBS Apax40 8.21	n/a	PNC-2013-151
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.16	4-20106	2.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	ECR	2014/05/06	BBS Apax40 8.21	Baxi 1.5	PNC-2014-148
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.16	4-20106	2.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	Stand-alone	2014/05/06	BBS Apax40 8.21	n/a	PNC-2014-148
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.16	4-20106	2.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	ECR	2014/11/18	BBS Apax40 8.21	Baxi 1.5	PNC-2014-413
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.16	4-20106	2.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	Stand-alone	2014/11/18	BBS Apax40 8.21	n/a	PNC-2014-413
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.17	4-20106	2.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	ECR	2015/02/12	BBS Apax40 8.21	n/a	PNC-2015-050
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365 V02.17	4-20106	2.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	Stand-alone	2015/02/12	BBS Apax40 8.21	n/a	PNC-2015-050
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.04	4-20106	2.x		Nets Norway AS	3.2	12-08.00424.003	Stand-alone	2012/05/08	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.04	4-20106	2.x		Nets Norway AS	3.2	12-08.00424.003	ECR	2012/05/08	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.04	4-20106	2.x		Nets Norway AS	3.4	12-08.00424.005	ECR	2012/11/14	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.04	4-20106	2.x		Nets Norway AS	3.4	12-08.00424.005	Stand-alone	2012/11/14	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.12	4-20106	2.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	ECR	2013/06/03	BBS Apax40 8.21	Baxi 1.5	
Nets Denmark Merchant Solutions A/S	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.12	4-20106	2.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	Stand-alone	2013/06/03	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.17	4-20106	2.x		Nets Norway AS	4.4.x (Viking)	15-08.00424.007	Stand-alone	2015/06/24	BBS Apax40 8.21	n/a	PNC-2015-187
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.17	4-20106	2.x		Nets Norway AS	4.4.x (Viking)	15-08.00424.007	ECR	2015/06/24	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.19	4-20106	2.x		Nets Branch Norway	4.7.x (Viking)	15-08.00424.007.eaa	ECR	2016/07/07	BBS Apax40 8.21	Baxi 1.5	PNC-2016-203
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.19	4-20106	2.x		Nets Branch Norway	4.7.x (Viking)	15-08.00424.007.eaa	Stand-alone	2016/07/07	BBS Apax40 8.21	n/a	PNC-2016-203
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.19	4-20106	2.x		Nets Branch Norway	4.8.x (Viking)	15-08.00424.007.faa	ECR	2016/10/24	BBS Apax40 8.21	Baxi 1.5	PNC-2016-232
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.19	4-20106	2.x		Nets Branch Norway	4.8.x (Viking)	15-08.00424.007.faa	Stand-alone	2016/07/07	BBS Apax40 8.21	n/a	PNC-2016-232
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.19	4-20106	2.x		Nets Branch Norway	4.9.x (Viking)	15-08.00424.007.gaa	ECR	2017/01/26	BBS Apax40 8.21	Baxi 1.5	PNC-2017-019
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.19	4-20106	2.x		Nets Branch Norway	4.9.x (Viking)	15-08.00424.007.gaa	Stand-alone	2017/01/26	BBS Apax40 8.21	n/a	PNC-2017-019
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.19	4-20106	2.x		Nets Branch Norway	5.0.x (Viking)	15-08.00424.007.haa	ECR	2017/07/04	BBS Apax40 8.21	Baxi 1.5	PNC-2017-099
Nets Oy	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.19	4-20106	2.x		Nets Branch Norway	5.0.x (Viking)	15-08.00424.007.haa	ECR	2017/07/04	BBS Apax40 8.21	Baxi 1.5	PNC-2017-099
Nets Oy	Ingenico	ICT250	ICT2xx-01Txxxx	820365 V02.04	4-20106	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2013/02/20	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	ICT250	ICT2xx-01Txxxx	820365 V02.04	4-20106	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	Stand-alone	2013/02/20	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT250	ICT2xx-01Txxxx	820365 V02.12	4-20106	2.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	ECR	2013/08/29	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	ICT250	ICT2xx-01Txxxx	820365 V02.12	4-20106	2.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	Stand-alone	2013/08/29	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT250	ICT2xx-01Txxxx	820365V02.12	4-20106	2.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	ECR	2013/06/03	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	ICT250	ICT2xx-01Txxxx	820365V02.12	4-20106	2.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	Stand-alone	2013/06/03	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT2xx	T2xx-01Txxxx	820365V02.04	4-20106	2.x		Nets Norway AS	3.3	12-08.00424.003.aaa	ECR	2012/08/29	BBS Apax40 8.21	BAXI 1.5	

* INFO BOX	
Expiration date for NEW INSTALLATIONS:	
PCI PTS Approval version 3.x date: 30 April 2021	
PCI PTS Approval version 4.x date: 30 April 2023	
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020	

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Oy	Ingenico	ICT2xx	T2xx-01Txxxx	820365V02.04	4-20106	2.x		Nets Norway AS	3.3	12-08.00424.003.aaa	Stand-alone	2012/08/29	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	ICT-2XX	ICT2xx-01Txxxx	820365 v01.xx	4-20106	2.0		Nets Norway AS	3.0-3.5		ECR	2010/10/06	SDI 2.8	EMV Payment 3.0-3.5	
Nets Oy	Ingenico	ICT-2XX	ICT2xx-01Txxxx	820365 v01.xx	4-20106	2.0		Nets Norway AS	3.0-3.5		Stand-alone	2010/10/06	SDI 2.8	n/a	
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.04	4-20142	2.x		Nets Norway AS	3.3	12-08.00424.003.aaa	ECR	2012/08/29	BBSApacs40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365V02.04	4-20142	2.x		Nets Norway AS	3.2	12-08.00424.003	ECR	2012/05/08	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	ECR	2015/09/16	BBS Apax40 8.21	Baxi 1.5	PNC-2015-259
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	ECR	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-004
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.04	4-20142	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2013/02/20	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.12	4-20142	2.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	ECR	2013/08/29	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.12	4-20142	2.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	ECR	2013/10/10	BBS Apax40 8.21	Baxi 1.5	PNC-2013-059
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	ECR	2013/11/26	BBS Apax40 8.21	Baxi 1.5	PNC-2013-152
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	ECR	2014/05/06	BBS Apax40 8.21	Baxi 1.5	PNC-2014-150
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	ECR	2014/11/18	BBS Apax40 8.21	Baxi 1.5	PNC-2014-415
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.17	4-20142	2.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	ECR	2015/02/12	BBS Apax40 8.21	Baxi 1.5	PNC-2015-052
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.04	4-20142	2.x		Nets Norway AS	3.4	12-08.00424.005	ECR	2012/11/14	BBSApacs40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.12	4-20142	2.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	ECR	2013/06/03	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.19	4-20142	2.x		Nets Branch Norway	4.4.x (Viking)	15-08.00424.007	ECR	2015/06/24	BBS Apax40 8.21	Baxi 1.5	PNC-2015-189
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	4.7.x (Viking)	15-08.00424.007.eaa	ECR	2016/07/07	BBS Apax40 8.21	Baxi 1.5	PNC-2016-205
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	4.8.x (Viking)	15-08.00424.007.faa	ECR	2016/11/21	BBS Apax40 8.21	Baxi 1.5	PNC-2016-234
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	4.9.x (Viking)	15-08.00424.007.faa	ECR	2017/01/26	BBS Apax40 8.21	Baxi 1.5	PNC-2017-021
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2020-021
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.04	4-20142	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2020/03/12	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2020-022
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.12	4-20142	2.x		Nets Norway AS	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2020-023
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.12	4-20142	2.x		Nets Norway AS	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2013-059
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2020-024
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2014-150
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2014-415
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.17	4-20142	2.x		Nets Norway AS	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2020-025
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.04	4-20142	2.x		Nets Norway AS	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBSApacs40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365V02.19	4-20142	2.x		Nets Branch Norway	5.0.x (Viking)	15-08.00424.007.haa	ECR	2017/07/04	BBS Apax40 8.21	Baxi 1.5	PNC-2017-101
Nets Oy	Ingenico	IPP3xx	IPP3xx-01 Txxxx	820365 V02.04	4-20142	2.x		Nets Norway AS	4.0.0 (SDI Nordics)	12-08.00576.004	ECR	2013/01/18	SDI 3.0	Manison-IAC-protocol 1.0	
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.17	4-20161	2.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	Stand-alone	2015/09/16	BBS Apax40 8.21	n/a	PNC-2015-261
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.17	4-20161	2.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	Stand-alone	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-006

* INFO BOX
<b>Expiration date for NEW INSTALLATIONS:</b>
<b>PCI PTS Approval version 3.x date: 30 April 2021</b>
<b>PCI PTS Approval version 4.x date: 30 April 2023</b>
<b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b>

### E2EE Validation Status - POI

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.04	4-20161	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	Stand-alone	2013/02/20	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.12	4-20161	2.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	Stand-alone	2013/06/03	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365V02.19	4-20142	2.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	ECR	2020/03/27	BBS Apax40 8.21	Baxi 1.5	PNC-2020-041
Nets Oy	Ingenico	IPP3xx	IPP3xx-01 Txxxx	820365 V02.04	4-20142	2.x		Nets Norway AS	v3.4.0	18-11.01222.001.caa	ECR	2020/03/27	SDI 3.0	Manison-IAC-protocol 1.0	PNC-2020-042
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.17	4-20161	2.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	BBS Apax40 8.21	n/a	PNC-2020-043
Nets Oy	Ingenico	IWL220	LAN51BA (single MSR Head), LAN51CA (dual MSR head), LAN51DA (single MSR head and camera), LAN51EA (dual MSR head and camera)	820365V02.17	4-20161	2.x		Nets Branch Norway	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	BBS Apax40 8.21	Baxi 1.5	PNC-2020-044
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.04	4-20161	2.x		Nets Norway AS	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	BBS Apax40 8.21	n/a	PNC-2020-045
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.12	4-20161	2.x		Nets Norway AS	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	BBS Apax40 8.21	n/a	PNC-2020-046
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	Baxi 1.5	PNC-2020-055
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.04	4-20142	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2020/03/12	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365V02.17	4-20142	2.x		Nets Branch Norway	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	Baxi 1.5	PNC-2020-056
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.12	4-20142	2.x		Nets Norway AS	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	Baxi 1.5	PNC-2020-057
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.12	4-20142	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2013-059
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	Baxi 1.5	PNC-2020-058
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2014-150
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.16	4-20142	2.x		Nets Norway AS	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	PNC-2014-415
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365 V02.17	4-20142	2.x		Nets Norway AS	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	BBS Apax40 8.21	Baxi 1.5	PNC-2020-059
Nets Oy	Ingenico	IPP350	IPP3xx-01 Txxxx	820365V02.04	4-20142	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2020/03/12	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.12	4-20161	2.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	Stand-alone	2013/08/29	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.12	4-20161	2.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	Stand-alone	2013/10/10	BBS Apax40 8.21	n/a	PNC-2013-061
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.16	4-20161	2.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	Stand-alone	2013/11/26	BBS Apax40 8.21	n/a	PNC-2013-153
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.16	4-20161	2.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	Stand-alone	2014/05/06	BBS Apax40 8.21	n/a	PNC-2014-152
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.16	4-20161	2.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	Stand-alone	2014/11/18	BBS Apax40 8.21	n/a	PNC-2014-418
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.16	4-20161	2.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	ECR	2014/11/18	BBS Apax40 8.21	BAXI 1.5	PNC-2014-418
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.17	4-20161	2.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	Stand-alone	2015/02/12	BBS Apax40 8.21	n/a	PNC-2015-054
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.04	4-20161	2.x		Nets Norway AS	3.2	12-08.00424.003	Stand-alone	2012/05/08	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.04	4-20161	2.x		Nets Norway AS	3.4	12-08.00424.005	Stand-alone	2012/11/14	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.17	4-20161	2.x		Nets Norway AS	4.4.x (Viking)	15-08.00424.007	Stand-alone	2015/06/24	BBS Apax40 8.21	n/a	PNC-2015-191
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.19	4-20161	2.x		Nets Branch Norway	4.7.x (Viking)	15-08.00424.007.eaa	Stand-alone	2016/07/07	BBS Apax40 8.21	n/a	PNC-2016-209
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.19	4-20161	2.x		Nets Branch Norway	4.8.x (Viking)	15-08.00424.007.faa	Stand-alone	2016/11/21	BBS Apax40 8.21	n/a	PNC-2016-236

<b>* INFO BOX</b>
<b>Expiration date for NEW INSTALLATIONS:</b>
<b>PCI PTS Approval version 3.x date: 30 April 2021</b>
<b>PCI PTS Approval version 4.x date: 30 April 2023</b>
<b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.19	4-20161	2.x		Nets Branch Norway	4.9.x (Viking)	15-08.00424.007.gaa	Stand-alone	2017/01/26	BBS Apax40 8.21	n/a	PNC-2017-023
Nets Oy	Ingenico	IWL220	IWL2xx-01 Txxxx	820365V02.19	4-20161	2.x		Nets Branch Norway	5.0.x (Viking)	15-08.00424.007.haa	Stand-alone	2017/07/04	BBS Apax40 8.21	n/a	PNC-2017-103
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.04	4-20161	2.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	Stand-alone	2013/02/20	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.12	4-20161	2.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	ECR	2013/06/03	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.12	4-20161	2.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	Stand-alone	2013/06/03	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.12	4-20161	2.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	Stand-alone	2013/08/29	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL2xx	IWL2xx-01 Txxxx	820365 V02.04	4-20161	2.x		Nets Norway AS	3.3	12-08.00424.003.aaa	Stand-alone	2012/08/30	BBS Apax40 8.21	N/A	
Nets Oy	Ingenico	ICMP	ICMxxx-11Txxxx	820365V02.16	4-20235	3.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	ECR	2014/05/06	BBS Apax40 8.21	Baxi 1.5	PNC-2014-147
				820365V02.19				Nets Denmark A/S	5.1 (Viking)	15-08.00424.007.iaa		2018/02/05			PNC-2018-032
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.17	4-20196	3.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	ECR	2015/09/16	BBS Apax40 8.21	Baxi 1.5	PNC-2015-258
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.17	4-20196	3.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	Stand-alone	2015/09/16	BBS Apax40 8.21	n/a	PNC-2015-258
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.17	4-20196	3.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	ECR	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-003
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.17	4-20196	3.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	Stand-alone	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-003
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.04	4-20196	3.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2013/02/20	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.04	4-20196	3.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	Stand-alone	2013/02/20	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.12	4-20196	3.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	ECR	2013/06/03	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.12	4-20196	3.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	Stand-alone	2013/06/03	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.12	4-20196	3.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	ECR	2013/10/10	BBS Apax40 8.21	Baxi 1.5	PNC-2013-062
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.12	4-20196	3.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	Stand-alone	2013/10/10	BBS Apax40 8.21	n/a	PNC-2013-062
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.16	4-20196	3.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	ECR	2013/11/26	BBS Apax40 8.21	Baxi 1.5	PNC-2013-148
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.16	4-20196	3.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	Stand-alone	2013/11/26	BBS Apax40 8.21	n/a	PNC-2013-148
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.16	4-20196	3.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	ECR	2014/05/06	BBS Apax40 8.21	Baxi 1.5	PNC-2014-149

* INFO BOX
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.16	4-20196	3.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	Stand-alone	2014/05/06	BBS Apax40 8.21	n/a	PNC-2014-149
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.16	4-20196	3.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	ECR	2014/11/18	BBS Apax40 8.21	Baxi 1.5	PNC-2014-414
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.16	4-20196	3.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	Stand-alone	2014/11/18	BBS Apax40 8.21	n/a	PNC-2014-414
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.17	4-20196	3.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	ECR	2014/11/18	BBS Apax40 8.21	Baxi 1.5	PNC-2015-051
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.17	4-20196	3.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	Stand-alone	2014/11/18	BBS Apax40 8.21	n/a	PNC-2015-051
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.17	4-20196	3.x		Nets Norway AS	4.4.x (Viking)	15-08.00424.007	ECR	2015/06/24	BBS Apax40 8.21	Baxi 1.5	PNC-2015-188
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.17	4-20196	3.x		Nets Norway AS	4.4.x (Viking)	15-08.00424.007	Stand-alone	2015/06/24	BBS Apax40 8.21	n/a	PNC-2015-188
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	4.7.x (Viking)	15-08.00424.007.eaa	Stand-alone	2016/07/07	BBS Apax40 8.21	n/a	PNC-2016-204
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	4.7.x (Viking)	15-08.00424.007.eaa	ECR	2016/07/07	BBS Apax40 8.21	Baxi 1.5	PNC-2016-204
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	4.8.x (Viking)	15-08.00424.007.faa	Stand-alone	2016/11/21	BBS Apax40 8.21	n/a	PNC-2016-233
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	4.8.x (Viking)	15-08.00424.007.faa	ECR	2016/11/21	BBS Apax40 8.21	Baxi 1.5	PNC-2016-233
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	4.9.x (Viking)	15-08.00424.007.gaa	Stand-alone	2017/01/26	BBS Apax40 8.21	n/a	PNC-2017-020
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	4.9.x (Viking)	15-08.00424.007.gaa	ECR	2017/01/26	BBS Apax40 8.21	Baxi 1.5	PNC-2017-020
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	5.0.x (Viking)	15-08.00424.007.haa	Stand-alone	2017/07/04	BBS Apax40 8.21	n/a	PNC-2017-100
Nets Oy	Ingenico	ICT250	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	5.0.x (Viking)	15-08.00424.007.haa	ECR	2017/07/04	BBS Apax40 8.21	n/a	PNC-2017-100

* INFO BOX
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Oy	Ingenico	ICT250	ICT2xx-11Txxxx	Non SRED (CTLS): 820305 V02.xx, 820375V01.xx, 820365 V02.xx, SRED (Non CTLS): 820528V02.x, 820073v01.xx	4-20196	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.02.01	Nets Denmark A/S	9.02.01 (Nets PSAM) 2.3.xx (T2/CDP)	15-02.00641.005 baa (Nets PSAM) 13-08.00284.006.eaa (Nets DK Merchant Solutions T2/CDP)	ECR  Stand-alone	2018/09/17	OTRS 1.0	SIL 1.0  n/a	PNC-2018-143
Nets Oy	Ingenico	ICT2xx	iCT2xx-11Txxxx	820365V02.19	4-20196	3.x		Nets Branch Norway	One PA	17-08.00424.008.caa	Stand-alone	2018/09/12	BBS Apax40 8.21	n/a	PNC-2018-146
Nets Oy	Ingenico	IPP350	IPP3xx-01Txxxx	820365 V02.16	4-20184	3.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	ECR	2013/11/26	BBS Apax40 8.21	Baxi 1.5	PNC-2013-149
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.17	4-20184	3.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	ECR	2015/09/16	BBS Apax40 8.21	Baxi 1.5	PNC-2015-260
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.17	4-20184	3.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	ECR	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-005
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365 V02.04	4-20184	3.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2013/02/20	BBS Apax40 8.21	BAXI 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.04	4-20184	3.x		Nets Norway AS	3.4	12-08.00424.005	ECR	2012/11/14	BBSApacs40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.12	4-20184	3.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	ECR	2013/06/03	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.12	4-20184	3.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	ECR	2013/10/10	BBS Apax40 8.21	Baxi 1.5	PNC-2013-060
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.16	4-20184	3.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	ECR	2014/05/06	BBS Apax40 8.21	Baxi 1.5	PNC-2014-151
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.16	4-20184	3.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	ECR	2014/11/18	BBS Apax40 8.21	Baxi 1.5	PNC-2014-416
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.17	4-20184	3.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	ECR	2015/02/12	BBS Apax40 8.21	Baxi 1.5	PNC-2015-053
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.17	4-20184	3.x		Nets Norway AS	4.4.x (Viking)	15-08.00424.007	ECR	2015/06/24	BBS Apax40 8.21	Baxi 1.5	PNC-2015-190
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.19	4-20184	3.x		Nets Norway AS	4.7.x (Viking)	15-08.00424.007.eaa	ECR	2016/07/07	BBS Apax40 8.21	Baxi 1.5	PNC-2016-206

<b>* INFO BOX</b>
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Oy	Ingenico	IPP350	IPP3xx-11Txxxx	Non SRED (CTLS): 820365 V02.xx, 820305V01.xx, SRED (Non CTLS): 820073v01.xx, 820528v02.xx	4-20181	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.02.01	Nets Denmark A/S	9.02.01 (Nets PSAM) 2.3.xx (T2/CDP)	15-02.00641.005 baa (Nets PSAM) 13-08.00284.006 eaa (Nets DK Merchant Solutions T2/CDP)	ECR Stand-alone	2018/09/17	OTRS 1.0	n/a	PNC-2018-144
Nets Oy	Ingenico	IPP3xx	IPP3xx-11Txxxx	820365V02.19	4-20184	3.x		Nets Norway AS	4.9.x (Viking)	15-08.00424.007.gaa	ECR	2017/01/26	BBS Apax40 8.21	Baxi 1.5	PNC-2017-022
Nets Oy	Ingenico	IPP3xx	IPP3xx-11Txxxx	820365V02.19	4-20184	3.x		Nets Norway AS	5.0.x (Viking)	15-08.00424.007.haa	ECR	2017/07/04	BBS Apax40 8.21	Baxi 1.5	PNC-2017-102
Nets Oy	Ingenico	IWL220	IWL2xx-01Txxxx	820365 V02.16	4-20181	3.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	ECR	2014/11/18	BBS Apax40 8.21	Baxi 1.5	PNC-2014-419
Nets Oy	Ingenico	IWL220	IWL2xx-01Txxxx	820365 V02.16	4-20181	3.x		Nets Norway AS	4.2 (Viking)	12-08.00424.006.faa (Viking)	Stand-alone	2014/11/18	BBS Apax40 8.21	n/a	PNC-2014-419
Nets Oy	Ingenico	IWL220	IWL2xx-01Txxxx	820365 V02.17	4-20181	3.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	Stand-alone	2015/02/12	BBS Apax40 8.21	n/a	PNC-2015-055
Nets Oy	Ingenico	IWL220	IWL2xx-01Txxxx	820365 V02.17	4-20181	3.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	ECR	2015/02/12	BBS Apax40 8.21	n/a	PNC-2015-055
Nets Oy	Ingenico	IWL220	IWL2xx-01Txxxx	820365 V02.12	4-20181	3.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	ECR	2013/08/29	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IWL220	IWL2xx-01Txxxx	820365 V02.12	4-20181	3.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	Stand-alone	2013/08/29	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.04	4-20181	3.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	Stand-alone	2013/02/20	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.04	4-20181	3.x		Nets Norway AS	3.6 (Viking)	12-08.00424.006	ECR	2013/02/20	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.16	4-20181	3.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	ECR	2013/11/26	BBS Apax40 8.21	Baxi 1.5	PNC-2013-150
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.16	4-20181	3.x		Nets Norway AS	4.0 (Viking)	12-08.00424.006.daa (Viking)	Stand-alone	2013/11/26	BBS Apax40 8.21	n/a	PNC-2013-150
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.16	4-20181	3.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	ECR	2014/05/06	BBS Apax40 8.21	Baxi 1.5	PNC-2014-153
Nets Oy	Ingenico	IWL250	IWL2xx-01 Txxxx	820365 V02.16	4-20181	3.x		Nets Norway AS	4.1 (Viking)	12-08.00424.006.eaa (Viking)	Stand-alone	2014/05/06	BBS Apax40 8.21	n/a	PNC-2014-153

<p><b>* INFO BOX</b></p> <p><b>Expiration date for NEW INSTALLATIONS:</b></p> <p><b>PCI PTS Approval version 3.x date: 30 April 2021</b></p> <p><b>PCI PTS Approval version 4.x date: 30 April 2023</b></p> <p><b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b></p>
--

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.12	4-20181	3.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	ECR	2013/10/10	BBS Apax40 8.21	Baxi 1.5	PNC-2013-063
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.12	4-20181	3.x		Nets Norway AS	3.9 (Viking)	12-08.00424.006.caa (Viking)	Stand-alone	2013/10/10	BBS Apax40 8.21	n/a	PNC-2013-063
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.12	4-20181	3.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	ECR	2013/08/29	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.12	4-20181	3.x		Nets Norway AS	3.8 (Viking)	12-08.00424.006.baa (Viking)	Stand-alone	2013/08/29	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.17	4-20181	3.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	Stand-alone	2015/02/12	BBS Apax40 8.21	n/a	PNC-2015-056
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365 V02.17	4-20181	3.x		Nets Norway AS	4.3 (Viking)	12-08.00424.006.gaa (Viking)	ECR	2015/02/12	BBS Apax40 8.21	n/a	PNC-2015-056
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.12	4-20181	3.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	ECR	2013/06/03	BBS Apax40 8.21	Baxi 1.5	
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.12	4-20181	3.x		Nets Norway AS	3.7 (Viking)	12-08.00424.006.aaa (Viking)	Stand-alone	2013/06/03	BBS Apax40 8.21	n/a	
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.17	4-20181	3.x		Nets Norway AS	4.4.x (Viking)	15-08.00424.007	ECR	2015/06/24	BBS Apax40 8.21	Baxi 1.5	PNC-2015-192
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.17	4-20181	3.x		Nets Norway AS	4.4.x (Viking)	15-08.00424.007	Stand-alone	2015/06/24	BBS Apax40 8.21	n/a	PNC-2015-192
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	4.7.x (Viking)	15-08.00424.007.eaa	ECR	2015/06/24	BBS Apax40 8.21	Baxi 1.5	PNC-2016-210
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	4.7.x (Viking)	15-08.00424.007.eaa	Stand-alone	2015/06/24	BBS Apax40 8.21	n/a	PNC-2016-210
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	4.8.x (Viking)	15-08.00424.007.faa	ECR	2016/11/21	BBS Apax40 8.21	Baxi 1.5	PNC-2016-237
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	4.8.x (Viking)	15-08.00424.007.faa	Stand-alone	2016/11/21	BBS Apax40 8.21	n/a	PNC-2016-237
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	4.9.x (Viking)	15-08.00424.007.gaa	ECR	2017/01/26	BBS Apax40 8.21	Baxi 1.5	PNC-2017-024
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	4.9.x (Viking)	15-08.00424.007.gaa	Stand-alone	2017/01/26	BBS Apax40 8.21	n/a	PNC-2017-024
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	5.0.x (Viking)	15-08.00424.007.haa	ECR	2017/07/04	BBS Apax40 8.21	Baxi 1.5	PNC-2017-104
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	5.0.x (Viking)	15-08.00424.007.haa	Stand-alone	2017/07/04	BBS Apax40 8.21	Baxi 1.5	PNC-2017-104
Nets Oy	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.17	4-20181	3.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	ECR	2015/09/16	BBS Apax40 8.21	Baxi 1.5	PNC-2015-262

* INFO BOX
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Oy	Ingenico	IWL250	WL2xx-01Txxxx	820365V02.17	4-20181	3.x		Nets Branch Norway	4.5.x (Viking)	15-08.00424.007.aaa	Stand-alone	2015/09/16	BBS Apax40 8.21	n/a	PNC-2015-262
Nets Oy	Ingenico	IWL250	WL2xx-01Txxxx	820365V02.17	4-20181	3.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	ECR	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-007
Nets Oy	Ingenico	IWL250	WL2xx-01Txxxx	820365V02.17	4-20181	3.x		Nets Branch Norway	4.6.x (Viking)	15-08.00424.007.caa	Stand-alone	2016/01/12	BBS Apax40 8.21	Baxi 1.5	PNC-2016-007
Nets Oy	Ingenico	IWL250	WL2xx-01Txxxx	Non SRED (CTLS): 820365 V02.xx, 820305V01.xx, SRED (Non CTLS): 820073v01.xx, 820528v02.xx	4-20181	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M11 Software version for Security Application: 9.02.01	Nets Denmark A/S	9.02.01 (Nets PSAM) 2.3.xx (T2/CDP)	15-02.00641.005 baa (Nets PSAM) 13-08.00284.006.eaa (Nets DK Merchant Solutions T2/CDP)	ECR Stand-alone	2018-09-147	OTRS 1.0	n/a	PNC-2018-145
Nets Oy	Ingenico	IWL284	IWL2xx-11Txxxx	820365 V02.xx	4-20179	3.x		Nets Norway AS	4.1.0 (SDI Nordics)	12-08.00576.004.aaa	ECR	2013/11/14	SDI 3.0	Manison-IAC-protocol 1.0	PNC-2013-111
Nets Oy	Ingenico	IWL284	IWL2xx-11Txxxx	820365 V02.xx	4-20179	3.x		Nets Norway AS	4.1.0 (SDI Nordics)	12-08.00576.004.aaa	Stand-alone	2013/11/14	SDI 3.0	n/a	PNC-2013-111
Nets Oy	Ingenico	IWL286	IWL2xx-11Txxxx	820365 V02.xx	4-20179	3.x		Nets Norway AS	4.1.0 (SDI Nordics)	12-08.00576.004.aaa	ECR	2014/08/12	SDI 3.0	Manison-IAC-protocol 1.0	PNC-2014-249
Nets Oy	Ingenico	IWL286	IWL2xx-11Txxxx	820365 V02.xx	4-20179	3.x		Nets Norway AS	4.1.0 (SDI Nordics)	12-08.00576.004.aaa	Stand-alone	2014/08/14	SDI 3.0	n/a	PNC-2014-249
Nets Oy	Ingenico	IWL28x	IWL2xx-11Txxxx	820365 V02.xx	4-20179	3.x		Nets Branch Norway	5.0.x (SDI Nordics)	12-08.00576.006	ECR	2015/10/05	SDI 3.1	Manison-IAC-protocol 1.0	PNC-2015-265
Nets Oy	Ingenico	IWL2xx	IWL2xx-11Txxxx	820365V02.19	4-20181	3.x		Nets Branch Norway	One PA	17-08.00424.008.caa	Stand-alone	2018/09/12	BBS Apax40 8.21	n/a	PNC-2018-147
Onslip AB	Pax Technology	S80	S80-abc-dx3-0XXX	Non-SRED: S80 PED 3.1	4-40083	3.x		Swedbank Card Services AB EVERY Card Services AB	2.0 (PayApp)	14-08.0885.001	ECR	2014/05/09	SPDH 3.1	PIP 1	PNC-2014-160
Onslip AB	Pax Technology	S80	S80-abc-dx3-0XXX	Non-SRED: S80 PED 3.1	4-40083	3.x		Swedbank Card Services AB EVERY Card Services AB	2.0 (PayApp)	14-08.0885.001	Stand-alone	2014/05/09	SPDH 3.1	PIP 1	PNC-2014-160
Onslip AB	Pax Technology	S90	S90-abc-dx3-0XXX	Non-SRED: S90 PED 3.1	4-40082	3.x		Swedbank Card Services AB EVERY Card Services AB	2.0 (PayApp)	14-08.0885.001.aaa	ECR	2014/05/09	SPDH 3.1	PIP 1	PNC-2014-161
Onslip AB	Pax Technology	S90	S90-abc-dx3-0XXX	Non-SRED: S90 PED 3.1	4-40082	3.x		Swedbank Card Services AB EVERY Card Services AB	2.0 (PayApp)	14-08.0885.001.aaa	Stand-alone	2014/05/09	SPDH 3.1	PIP 1	PNC-2014-161
PayEx Norge AS	Ingenico	iCT220	iCT2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20106	2.x		PayEx	1.0	13-008.00838.001	ECR	2014/04/22	SDI 3.0	Mymt Nordic Payment ECR 1.0	PNC-2014-087

<p><b>* INFO BOX</b></p> <p><b>Expiration date for NEW INSTALLATIONS:</b></p> <p><b>PCI PTS Approval version 3.x date: 30 April 2021</b></p> <p><b>PCI PTS Approval version 4.x date: 30 April 2023</b></p> <p><b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b></p>
--

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
PayEx Norge AS	Ingenico	ICT220	iCT2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20106	2.x		PayEx	1.0	13-008.00838.001	Stand-alone	2014/04/22	SDI 3.0	n/a	PNC-2014-087
PayEx Norge AS	Ingenico	iPA280	iPA2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20123	2.x		PayEx	1.0	13-008.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-090
PayEx Norge AS	Ingenico	iPP310	iPP3xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20142	2.x		PayEx	1.0	13-008.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-091
PayEx Norge AS	Ingenico	iPP320	iPP3xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20142	2.x		PayEx	1.0	13-008.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-091
PayEx Norge AS	Ingenico	iPP350	iPP3xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20142	2.x		PayEx	1.0	13-008.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-091
PayEx Norge AS	Ingenico	iSC250	iSC2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-30054	2.x		PayEx	1.0	13-008.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-094
PayEx Norge AS	Ingenico	iSC350	iSC3xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20133	2.x		PayEx	1.0	13-008.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-096
PayEx Norge AS	Ingenico	iWL220	iWL2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20161	2.x		PayEx	1.0	13-008.00838.001	Stand-alone	2014/04/22	SDI 3.0	n/a	PNC-2014-097
PayEx Norge AS	Ingenico	iWL250	iWL2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20161	2.x		PayEx	1.0	13-008.00838.001	Stand-alone	2014/04/22	SDI 3.0	n/a	PNC-2014-098
PayEx Norge AS	Ingenico	iCT220	iCT2xx-11Txxxx	Non-SRED: 820365 V02.xx	4-20196	3.x		PayEx	1.0	13-08.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-088
PayEx Norge AS	Ingenico	iCT220	iCT2xx-11Txxxx	Non-SRED: 820365 V02.xx	4-20196	3.x		PayEx	1.0	13-08.00838.001	Stand-alone	2014/04/22	SDI 3.0	n/a	PNC-2014-088
PayEx Norge AS	Ingenico	iPP310	iPP3xx-11Txxxx	Non-SRED: 820365 V02.xx	4-20184	3.x		PayEx	1.0	13-08.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-092
PayEx Norge AS	Ingenico	iPP320	iPP3xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20184	3.x		PayEx	1.0	13-08.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-092
PayEx Norge AS	Ingenico	iPP350	iPP3xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20184	3.x		PayEx	1.0	13-08.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-092
PayEx Norge AS	Ingenico	iSC250	iSC2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-30062	3.x		PayEx	1.0	13-08.00838.001	ECR	2014/04/22	SDI 3.0	Mynt Nordic Payment ECR 1.0	PNC-2014-095
PayEx Norge AS	Ingenico	iWL220	iWL2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20181	3.x		PayEx	1.0	13-08.00838.001	Stand-alone	2014/04/22	SDI 3.0	n/a	PNC-2014-099
PayEx Norge AS	Ingenico	iWL250	iWL2xx-01Txxxx	Non-SRED: 820365 V02.xx	4-20181	3.x		PayEx	1.0	13-08.00838.001	Stand-alone	2014/04/22	SDI 3.0	n/a	PNC-2014-099
PayEx Norge AS	Ingenico	iWL280	iWL2xx-11Txxxx	Non-SRED: 820365 V02.xx	4-20179	3.x		PayEx	1.0	13-08.00838.001	Stand-alone	2014/04/22	SDI 3.0	n/a	PNC-2014-098

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point International A/S	VeriFone Inc	Vx520	M252-6xx-xx-xxx-3, M252-7xx-xx-xxx-3, M252-x5x-xx-xxx-3, M252-x7x-xx-xxx-3, M252-65x-Cx-xxxx-3, M252-69x-Cx-xxx-3, M252-79x-Cx-xxx-3, M252-Gx-xxx-3, M252-79x-Gx-xxx-3	Non-SRED: QTS2E20M, QTS20006, QTS20011, QTS20012, QTS20014, QTS20015, QTS20016, QTS20013, QTS20016,,, SRED: QTS20101, QTS20102, QTS20103, QTS20104, QTS20103, QTS20104, QTS20105, QTS20106, QTS20106, QTS20107, QTS20108, QTS20109, QTS20109, QTS20110,	4-30052	3.x	Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-058	
Point International A/S	VeriFone Inc	Vx675	M265-xxx-xx-xxx-3	SRED: QT650101, QT650102, QT650103, QT650104, QT650120, QT650240, QT650340, QT650101, QT650102, QT650103, QT650104, QT650120, QT650240, QT650340, QT650301, QT650250	4-10116	3.x	Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-062	

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point International A/S	VeriFone Inc	Vx680	M268-70x-xx-xxn-3, M268-73x-xx-xxn-3, M268-74x-xx-xxn-3, M268-76x-xx-xxn-3, M268-77x-xx-xxn-3, M268-78x-xx-xxn-3, M268-79x-xx-xxn-3	Non-SRED: QT68x010, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT680015, QT680016, QT680017, QT680018, QT680019, QT680101, QT680102, QT680103, QT680104, SRED: QT680101, QT680102, QT680103, QT680104, QT680105, QT680106, QT680107,	4-30053	3.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-065
Point International A/S	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	Non-SRED: QT820010, QT820011, QT820012, QT820013, QT820014, QT820015, QT820016, SRED: QT820104, QT820106, QT820107, QT820109, QT820110, QT820111, QT820112, QT820113, QT820120, QT820121, QT820201, QT820240, QT820340, QT820301, QT820242	4-40054	3.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-066

**\* INFO BOX**

Expiration date for NEW INSTALLATIONS:

PCI PTS Approval version 3.x date: 30 April 2021

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point International A/S	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	Non-SRED: QT830017 SRED: QT830104, QT830106, QT830109, QT830120, QT830240, QT830340	4-10107	3.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-068
Point Transaction Systems A/S	Atos Worldline	YOMANI XR/ML	90670000xx REV. AC	Non-SRED: PCI 03.02.14	4-30092	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.00.07	Nets Denmark A/S	8.00.07 (Nets PSAM) 3.6.00 (DK8111 (Banksys))	12-02.00841.002.eaa (Nets PSAM) 14-08.00117.009 (DK8111 (Banksys))	ECR	2014/09/15	APACS 60.1/OTRS 1.0	LPP	PNC-2014-282
Point Transaction Systems A/S	Atos Worldline	YOMANI XR/ML	90670000xx REV. AC	Non-SRED: PCI 03.02.14	4-30092	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.00.07	Nets Denmark A/S	8.00.07 (Nets PSAM) 3.6.00 (DK8111 (Banksys))	12-02.00841.002.eaa (Nets PSAM) 14-08.00117.009 (DK8111 (Banksys))	Stand-alone	2014/09/15	APACS 60.1/OTRS 1.0	LPP	PNC-2014-282
Point Transaction Systems A/S	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax	23.04.16	4-30092	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	A05.02 (BKX)	11-08.00208.009.aaa	ECR	2013/08/29	SPDH 3.1	LPP 4.2	PNC-2013-033

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-70x-xx-xxn-3, M268-73x-xx-xxn-3, M268-74x-xx-xxn-3, M268-76x-xx-xxn-3, M268-77x-xx-xxn-3, M268-78x-xx-xxn-3, M268-79x-xx-xxn-3	Non-SRED: QT68x01D, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT6B0015, QT6B0016, QT6B0017, QT6B0018, QT6B0019, QT6B0101, QT6B0102, QT6B0103, QT6B0104, SRED: QT680101,QT680102, QT680103, QT680104, QT680109, QT6G0109	4-30053	3.x		Nets Norway AS Point Transaction Services AB	5.01.18 (paypoint)	12-01.00482.004 (paypoint)	ECR	2013/04/09	SDI 2.7	Paypoint 1.13, Sofie 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-70x-xx-xxn-3, M268-73x-xx-xxn-3, M268-74x-xx-xxn-3, M268-76x-xx-xxn-3, M268-77x-xx-xxn-3, M268-78x-xx-xxn-3, M268-79x-xx-xxn-3	Non-SRED: QT68x01D, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT6B0015, QT6B0016, QT6B0017, QT6B0018, QT6B0019, QT6B0101, QT6B0102, QT6B0103, QT6B0104, SRED: QT680101,QT680102, QT680103, QT680104, QT680109, QT6G0109	4-30053	3.x		Nets Norway AS Point Transaction Services AB	5.01.18 (paypoint)	12-01.00482.004 (paypoint)	Stand-alone	2013/04/09	SDI 2.7	n/a	

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-70x-xx-xxn-3, M268-73x-xx-xxn-3, M268-74x-xx-xxn-3, M268-76x-xx-xxn-3, M268-77x-xx-xxn-3, M268-78x-xx-xxn-3, M268-79x-xx-xxn-3	Non-SRED: QT68x01D, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT6B0015, QT6B0016, QT6B0017, QT6B0018, QT6B0019, QT6B0101, QT6B0102, QT6B0103, QT6B0104, SRED: QT680101,QT680102, QT680103, QT680104, QT680109, QT6G0109	4-30053	3.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2013-04-25	SDI 2.7	Paypoint 1.13, Sofie 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-70x-xx-xxn-3, M268-73x-xx-xxn-3, M268-74x-xx-xxn-3, M268-76x-xx-xxn-3, M268-77x-xx-xxn-3, M268-78x-xx-xxn-3, M268-79x-xx-xxn-3	Non-SRED: QT68x01D, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT6B0015, QT6B0016, QT6B0017, QT6B0018, QT6B0019, QT6B0101, QT6B0102, QT6B0103, QT6B0104, SRED: QT680101,QT680102, QT680103, QT680104, QT680109, QT6G0109	4-30053	3.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	Stand-alone	2013-04-25	n/a	n/a	

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx820	M282-XXX-XX-XXX3	Non-SRED: QT820010, QT820011, QT820012, QT820013, QT820014, QT820015, QT820016, SRED: QT820104, QT820106, QT820107, QT820109	4-40054	3.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2013-04-25	SDI 2.7	Paypoint 1.13, Sofie 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx820	M282-XXX-XX-XXX3	Non-SRED: QT820010, QT820011, QT820012, QT820013, QT820014, QT820015, QT820016, SRED: QT820104, QT820106, QT820107, QT820109	4-40054	3.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	Stand-alone	2013-04-25	n/a	n/a	
Point Transaction Systems A/S	VeriFone Inc	Vx520	M252-7xx-xx-xx-xxx3	SRED: QT520120	4-30052	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.00.07	Nets Denmark A/S	8.00.07 (Nets PSAM) 3.5.03 (DK8111 (VeriFone))	12-02.00841.002.eaa (Nets PSAM) 13-08.00117.008.aaa (DK8111 (VeriFone))	ECR/ Stand-alone	2014/03/13	APACS 60.1/ OTRS 1.0	LPP	PNC-2014-107
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-78x-xx-xx-xxn-3, M268-77x-xx-xxn-3	SRED: QT6B020, QT680120	4-30053	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.00.07	Nets Denmark A/S	8.00.07 (Nets PSAM) 3.5.03 (DK8111 (VeriFone))	12-02.00841.002.eaa (Nets PSAM) 13-08.00117.008.aaa (DK8111 (VeriFone))	ECR/ Stand-alone	2014/03/13	APACS 60.1/ OTRS 1.0	LPP	PNC-2014-108

**\* INFO BOX**

Expiration date for NEW INSTALLATIONS:

PCI PTS Approval version 3.x date: 30 April 2021

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc.	Vx820	M282-X0X-XX.XXX-R-3	SRED: QT820120	4-40053	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.00.07	Nets Denmark A/S	8.00.07 (Nets PSAM) 3.5.03 (DK8111 (VeriFone))	12-02.00841.002.eaa (Nets PSAM) 13-08.00117.008.aaa (DK8111 (VeriFone))	ECR/ Stand-alone	2014/03/13	APACS 60.1/ OTRS 1.0	LPP	PNC-2014-109
Point Transaction Systems AB	VeriFone Inc	Vx520	M252-6xx-xx-xxx-3, M252-7xx-xx-xxx-3, M252-x5x-xx-xxx-3, M252-x7x-xx-xxx-3	QT520016 (ethernet + CTLS), QT5G0103 (GPRS+ethernet)	4-30052	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	Stand-alone	2012/07/09	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx520	M252-6xx-xx-xxx-3, M252-7xx-xx-xxx-3, M252-x5x-xx-xxx-3, M252-x7x-xx-xxx-3	QT520016 (ethernet + CTLS), QT5G0103 (GPRS+ethernet)	4-30052	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	ECR	2012/07/09	SPDH 3.1	LPP 3.x	
Point Transaction Systems AB	VeriFone Inc	Vx680	M268-7xx-xx-xxn-3	QT6B0104 (WiFi/Bluetooth version), QT680015 (GPRS version)	4-30053	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	Stand-alone	2012/07/09	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx680	M268-7xx-xx-xxn-3	QT6B0104 (WiFi/Bluetooth version), QT680015 (GPRS version)	4-30053	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	ECR	2012/07/09	SPDH 3.1	LPP 3.x	

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems AB	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	Non-SRED: QT820010, QT820011, QT820012, QT820013, QT820014, QT820015, QT820016, SRED: QT820104, QT820106, QT820107, QT820109, QT820110, QT820111, QT820112, QT820113, QT820120, QT820121, QT820201, QT820240, QT820340, QT820301, QT820242	4-40054	3.x		Swedbank Card Services AB EVERY AB Point Transaction Systems AB	I01.02	13-07.00208.016	ECR	2014/02/18	SPDH 3.1	iPOS 3.1	PNC-2014-027
Point Transaction Systems AB	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT820015	4-40054	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	ECR	2012/07/11	SPDH 3.1	LPP 3.x	
Point Transaction Systems AB	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT820015	4-40054	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	I01.01	12-08.00208.010	ECR	2012/07/09	SPDH 3.1	iPOS 3.1	
Point Transaction Systems AB	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	Non-SRED: QT830017, SRED: QT830104, QT830106, QT830109, QT830120, QT830240, QT830340	4-10107	3.x		Swedbank Card Services AB EVERY AB Point Transaction Systems AB	I01.02	13-07.00208.016	ECR	2014/02/18	SPDH 3.1	iPOS 3.1	PNC-2014-028
Point Transaction Systems AB	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	QT830017	4-10107	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	ECR	2012/07/09	SPDH 3.1	LPP 3.x	
Point Transaction Systems AB	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	QT830017	4-10107	3.x		Swedbank Card Services AB EVERY Card Services AB Point Transaction Services AB	I01.01	12-08.00208.010	ECR	2012/07/09	SPDH 3.1	iPOS 3.1	

* INFO BOX
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point International A/S	VeriFone Inc	Vx520	M252-6xxx-xxm-2, M252-7xxx-xxm-2, (online only) M252-1xx-xx-xxm-2, (SP version) M252-8xx-xx-xxm-2	Non-SRED: QT52E20M, QT520006, QT52000D, QT520007, QT520008, QT520009, QT520011, QT520012, QT5G0013, QT520014, QT520015, QT520016, QT5G0016, QT5G0017, QT520017, SRED: QT520101, QT520102, QT520103, QT520104, QT5G0101, QT5G0102, QT5G0103, QT5G0104, QT5G0105, QT5G0106, QT520105, QT520106, QT520107, QT520108, QT5G0109, QT520109, QT520110, QT5G0110, QT520111, QT5G0111, QT520112, QT520120, QT520121, QT5G0120, QT5G0121, QT520240, QT5G0240, QT5H0240, QT520340, QT5G0340, QT5H0340, QT520301	4-30050	2.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-059
Point International A/S	VeriFone Inc	Vx680	M268-7xx-xx-xxm-2	Non-SRED: QT68x20T, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT680016, QT680017, QT680018, QT680019, QT680101, QT680102, QT680103, QT680104, QT680105, SRED: QT680101, QT680102, QT680103, QT680104, QT680106, QT680108, QT680109, QT6G0109, QT000200, QT6G0110, QT6G0111, QT6G0113, QT6G0114, QT6G0115, QT680120, QT6G0240, QT680240, QT680240, QT680240, QT680340, QT680340, QT680340, QT680301, QT680301, QT680121, QT680122	4-20146	2.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-064

<b>* INFO BOX</b>
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: <b>30 April 2021</b>
PCI PTS Approval version 4.x date: <b>30 April 2023</b>
PCI PTS Approval version 2.x: <b>RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	Atos Worldline	YOMANI	90670000xx REV. AC	Non-SRED: PCI 02.02.12	4-30046	2.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.00.07	Nets Denmark A/S	8.00.07 (Nets PSAM) 3.5.03 (DK8111 (Banksys))	12-02.00841.002.eaa (Nets PSAM) 13-08.00117.007.aaa (DK8111 (Banksys))	ECR/ Stand-alone	2014/03/13	APACS 60.1/ OTRS 1.0	LPP	PNC-2014-110
Point Transaction Systems A/S	Atos Worldline	YOMANI	90670000xx REV. AC	Non-SRED: PCI 02.02.12	4-30046	2.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.00.07	Nets Denmark A/S	8.00.07 (Nets PSAM) 3.6.00 (DK8111 (Banksys))	12-02.00841.002.eaa (Nets PSAM) 14-08.00117.009 (DK8111 (Banksys))	ECR	2014/09/15	APACS 60.1/ OTRS 1.0	LPP	PNC-2014-281
Point Transaction Systems A/S	Atos Worldline	YOMANI	90670000xx REV. AC	Non-SRED: PCI 02.02.12	4-30046	2.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.00.07	Nets Denmark A/S	8.00.07 (Nets PSAM) 3.6.00 (DK8111 (Banksys))	12-02.00841.002.eaa (Nets PSAM) 14-08.00117.009 (DK8111 (Banksys))	Stand-alone	2014/09/15	APACS 60.1/ OTRS 1.0	LPP	PNC-2014-281
Point Transaction Systems A/S	Atos Worldline	YOMANI	90670000xx Rev. 1, 9070000xx Rev. A	23.04.16	4-30046	2.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A05.02 (BKX)	11-08.00208.009.aaa	ECR	2013/08/29	SPDH 3.1	LPP 4.2	PNC-2013-032
Point Transaction Systems A/S	Atos Worldline	YOMANI	90670000xx Rev. 1, 90670000xx Rev. A	Week 20.14.14	4-30046	2.x		Nets Norway AS Point Transaction Services AB	5.02.01 (Paypoint)	12-01.00482.005	ECR	2013-04-15	SDI 2.7	Paypoint 1.13, Sofie 7.06	
Point Transaction Systems A/S	Atos Worldline	YOMANI	90670000xx Rev. 1, 90670000xx Rev. A	Week 20.14.14	4-30046	2.x		Nets Norway AS Point Transaction Services AB	5.02.01 (Paypoint)	12-01.00482.005	Stand-alone	2013-04-15	SDI 2.7	n/a	
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-7xx-xx-xx-2	Non-SRED: QT68x20T, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT680015, QT680016, QT680017, QT680018, QT680019, QT680101, QT680102, QT680103, QT680104, SRED: QT680101, QT680102, QT680103, QT680104, QT680109	4-20146	2.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2013-04-25	SDI 2.7	Paypoint 1.13, Sofie 7.06	

<b>* INFO BOX</b>
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-7xx-xx-xn-2	Non-SRED: QT68x20T, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT680016, QT680017, QT680018, QT680019, QT680101, QT680102, QT680103, QT680104, SRED: QT680101, QT680102, QT680103, QT680104, QT680109	4-20146	2.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	Stand-alone	2013-04-25	n/a	n/a	
Point Transaction Systems A/S	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3 M282-X0X-XX-XXX-2	Non-SRED: QT820004, QT820010, QT820011, QT820012, QT820013, QT820014, QT820015, QT820016, SRED: QT820104, QT820106, QT820107, QT820109	4-40053	2.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2013-04-25	SDI 2.7	Paypoint 1.13, Sofie 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3 M282-X0X-XX-XXX-2	Non-SRED: QT820004, QT820010, QT820011, QT820012, QT820013, QT820014, QT820015, QT820016, SRED: QT820104, QT820106, QT820107, QT820109	4-40053	2.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	Stand-alone	2013-04-25	n/a	n/a	
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-7xx-xx-xn-2	SRED: QT68x20T, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT680016, QT680017	4-20146	2.x		Nets Norway AS Point Transaction Services AB	5.01.18 (paypoint)	12-01.00482.004 (paypoint)	Stand-alone	2013/04/09	SDI 2.7	n/a	

<p><b>* INFO BOX</b></p> <p><b>Expiration date for NEW INSTALLATIONS:</b></p> <p><b>PCI PTS Approval version 3.x date: 30 April 2021</b></p> <p><b>PCI PTS Approval version 4.x date: 30 April 2023</b></p> <p><b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b></p>
--

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx680	M268-7xx-xx-xxn-2	Non-SRED: QT68x20T, QT680006, QT680010, QT680011, QT680012, QT680013, QT680014, QT680015, QT680016, QT680017, QT680018, QT680019, QT680101, QT680102, QT680103, QT680104, SRED: QT680101, QT680102, QT680103, QT680109, QT680109	4-20146	2.x		Nets Norway AS Point Transaction Services AB	5.01.18 (paypoint)	12-01.00482.004 (paypoint)	ECR	2013/04/09	SDI 2.7	Paypoint 1.13, Sofie 7.06	
Point Transaction Systems AB	Atos Worldline SA	Yomani	90670000xx rev. A, 90670000xx rev. 1	PCI 02.02.12	4-30046	2.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A05.01	11-08.00208.009	ECR	2012/06/01	SPDH 3.1	LPP 4.x	
Point Transaction Systems AB	VeriFone Inc	Vx520	M252-6xx-xx-xxn-2, M252-7xx-xx-xxn-2, M252-1xx-xx-xxn-2, M252-8xx-xx-xxn-2	QTS20016 (ethernet + CTLS), QTSG0103 (GPRS+ethernet)	4-30050	2.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	Stand-alone	2012/07/09	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx520	M252-6xx-xx-xxn-2, M252-7xx-xx-xxn-2, M252-1xx-xx-xxn-2, M252-8xx-xx-xxn-2	QTS20016 (ethernet + CTLS), QTSG0103 (GPRS+ethernet)	4-30050	2.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	ECR	2012/07/09	SPDH 3.1	LPP 3.x	
Point Transaction Systems AB	VeriFone Inc	Vx680	M268-7xx-xx-xxn-2	QT680104 (WiFi/Bluetooth version), QT680015 (GPRS version)	4-20146	2.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	Stand-alone	2012/07/09	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx680	M268-7xx-xx-xxn-2	QT680104 (WiFi/Bluetooth version), QT680015 (GPRS version)	4-20146	2.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	ECR	2012/07/09	SPDH 3.1	LPP 3.x	
Point Transaction Systems AB	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3, M282-X0X-XX-XXX-2	Non-SRED: QT820004, QT820010, QT820011, QT820012, QT820013, QT820014, QT820015, QT820016, SRED: QT820104, QT820106, QT820107, QT820109, QT820110, QT820111, QT820112, QT820113, QT820120, QT820121, QT820201, QT820240, QT820340, QT820301, QT820242	4-40053	2.x		Swedbank Card Services AB EVRY AB Point Transaction Systems AB	101.02	13-07.00208.016	ECR	2014/02/18	SPDH 3.1	iPOS 3.1	PNC-2014-026

* INFO BOX	
Expiration date for NEW INSTALLATIONS:	
PCI PTS Approval version 3.x date: 30 April 2021	
PCI PTS Approval version 4.x date: 30 April 2023	
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020	

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems AB	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3 M282-X0X-XX-XXX-2	QT820015	4-40053	2.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V03.01	12-08.00208.011	ECR	2012/07/11	SPDH 3.1	LPP 3.x	
Point Transaction Systems AB	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3 M282-X0X-XX-XXX-2	QT820015	4-40053	2.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	I01.01	12-08.00208.010	ECR	2012/07/09	SPDH 3.1	iPOS 3.1	
Samport Payment Services AB	Ingenico	ICT220	iCT2xx-11Txxxx	820365 V02.xx	4-20196	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	ECR	2013/03/13	SPDH 3.1	Host2T 1.9, Host2T 2.x, Sharp 1.0	
Samport Payment Services AB	Ingenico	ICT220	iCT2xx-11Txxxx	820365 V02.xx	4-20196	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	Stand-alone	2013/03/13	SPDH 3.1	n/a	
Samport Payment Services AB	Ingenico	ICT220	iCT2xx-11Txxxx	820365 V02.xx	4-20196	3.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	ECR	2014/12/15	SPDH 3.1	Host2T 2.2	PNC-2014-457
Samport Payment Services AB	Ingenico	ICT220	iCT2xx-11Txxxx	820365 V02.xx	4-20196	3.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	Stand-alone	2014/12/15	SPDH 3.1	n/a	PNC-2014-457
Samport Payment Services AB	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.xx	4-20196	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	ECR	2013/03/13	SPDH 3.1	Host2T 1.9, Host2T 2.x, Sharp 1.0	
Samport Payment Services AB	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.xx	4-20196	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	Stand-alone	2013/03/13	SPDH 3.1	n/a	
Samport Payment Services AB	Ingenico	ICT250	iCT2xx-11Txxxx	820365 V02.xx	4-20196	3.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	Stand-alone	2014/12/15	SPDH 3.1	n/a	PNC-2014-458
Samport Payment Services AB	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.xx	4-20184	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	ECR	2013/03/13	SPDH 3.1	Host2T 1.9 Sharp 1.0	
Samport Payment Services AB	Ingenico	IPP350	IPP3xx-11Txxxx	820365V02.xx	4-20184	3.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	ECR	2014/12/15	SPDH 3.1	Host2T 2.2	PNC-2014-460
Samport Payment Services AB	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.xx	4-20181	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	ECR	2013/03/13	SPDH 3.1	Host2T 1.9, Host2T 2.x, Sharp 1.0	
Samport Payment Services AB	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.xx	4-20181	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	Stand-alone	2013/03/13	SPDH 3.1	n/a	
Samport Payment Services AB	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.xx	4-20181	3.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	ECR	2014/12/15	SPDH 3.1	Host2T 2.2	PNC-2014-464
Samport Payment Services AB	Ingenico	IWL250	IWL2xx-01Txxxx	820365V02.xx	4-20181	3.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	Stand-alone	2014/12/15	SPDH 3.1	n/a	PNC-2014-464
Samport Payment Services AB	Ingenico	IWL280	IWL2xx-11Txxxx	820365V02.xx	4-20179	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	ECR	2013/03/13	SPDH 3.1	Host2T 1.9, Host2T 2.x, Sharp 1.0	
Samport Payment Services AB	Ingenico	IWL280	IWL2xx-11Txxxx	820365V02.xx	4-20179	3.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	Stand-alone	2013/03/13	SPDH 3.1	n/a	
Samport Payment Services AB	Ingenico	IWL280	IWL2xx-11Txxxx	820365V02.xx	4-20179	3.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	ECR	2014/12/15	SPDH 3.1	Host2T 2.x2	PNC-2014-465
Samport Payment Services AB	Ingenico	IWL280	IWL2xx-11Txxxx	820365V02.xx	4-20179	3.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	Stand-alone	2014/12/15	SPDH 3.1	n/a	PNC-2014-465
Samport Payment Services AB	PAX Computer Technology (Shenzhen) Co Ltd	S300	S300-abc-dx3-0xxx	SRED (CTLs): Prolin 21.3xx.xxx.xxx.1 xx (Boot 1.0.0 PED 001), 3.02.xx	4-40094	3.x		Samport Payment Services AB	100 (SP100)	14-08.00794.003	ECR	2014/11/10	SPDH 3.1	Host2T, Sharp 2.x, 1.0	PNC-2014-466
Samport Payment Services AB	PAX Computer Technology (Shenzhen) Co Ltd	S300	S300-abc-dx3-0xxx	SRED (CTLs): Prolin 21.3xx.xxx.xxx.1 xx (Boot 1.0.0 PED 001), 3.02.xx	4-40094	3.x		Samport Payment Services AB	100 (SP100)	14-08.00794.003	Stand-alone	2014/11/10	SPDH 3.1	Host2T, Sharp 2.x, 1.0	PNC-2014-466

**\* INFO BOX**

Expiration date for NEW INSTALLATIONS:

PCI PTS Approval version 3.x date: 30 April 2021

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Samport Payment Services AB	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		Samport Payment Services AB	100 (SP100)	14-08.00794.003	ECR	2014/11/10	SPDH 3.1	Host2T, Sharp 2.x, 1.0	PNC-2014-467
Samport Payment Services AB	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		Samport Payment Services AB	100 (SP100)	14-08.00794.003	ECR	2014/11/10	SPDH 3.1	Host2T, Sharp 2.x, 1.0	PNC-2014-468
Samport Payment Services AB	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		Samport Payment Services AB	100 (SP100)	14-08.00794.003	Stand-alone	2014/11/10	SPDH 3.1	Host2T, Sharp 2.x, 1.0	PNC-2014-468
Samport Payment Services AB	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.xx	4-20106	2.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	ECR	2013/03/13	SPDH 3.1	Host2T 1.9, Host2T 2.x, Sharp 1.0	
Samport Payment Services AB	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.xx	4-20106	2.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	Stand-alone	2013/03/13	SPDH 3.1	n/a	
Samport Payment Services AB	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.xx	4-20106	2.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	ECR	2014/12/15	SPDH 3.1	Host2T 2.2	PNC-2014-456
Samport Payment Services AB	Ingenico	ICT220	ICT2xx-01Txxxx	820365V02.xx	4-20106	2.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	Stand-alone	2014/12/15	SPDH 3.1	n/a	PNC-2014-456
Samport Payment Services AB	Ingenico	IPP320	IPP3xx-01Txxxx	820365 V02.xx	4-20142	2.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	ECR	2013/03/13	SPDH 3.1	Host2T 1.9 Sharp 1.0	
Samport Payment Services AB	Ingenico	IPP320	IPP3xx-01Txxxx	820365 V02.xx	4-20142	2.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	ECR	2014/12/15	SPDH 3.1	Host2T 2.2	PNC-2014-459
Samport Payment Services AB	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.xx	4-20161	2.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	ECR	2013/03/13	SPDH 3.1	Host2T 1.9 Sharp 1.0	
Samport Payment Services AB	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.xx	4-20161	2.x		Samport Payment Services AB	100 (SP900)	13-08.00794.002	Stand-alone	2013/03/13	SPDH 3.1	n/a	
Samport Payment Services AB	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.xx	4-20161	2.x		Samport Payment Services AB	103 (SP900)	13-08.00794.002.aaa	ECR	2014/12/15	SPDH 3.1	Host2T 2.2	PNC-2014-463
Samport Payment Services AB	Ingenico	IWL220	IWL2xx-01 Txxxx	820365 V02.xx	4-20161	2.x		Samport Payment Services AB	104 (SP900)	13-08.00794.002.aaa	Stand-alone	2014/12/15	SPDH 3.1	n/a	PNC-2014-463
Seita Technologies Oy	Castles Technology Co. Ltd	Vega3000	V1.0, VEGA3000-HW-V1.1, VEGA3000-HW-1.2 (CTLS)	SRED (Non CTLS) : VP013, SRED (CTLS): 1.0.1.1	4-40101	3.x		Seita Technologies oy	EMV Suite 1.2.1.x	17-08.01038.002.aaa	ECR	2018/02/27	MPJ v13.04	ECRSuite	PNC-2018-044
Seita Technologies Oy	Castles Technology Co. Ltd	Vega3000	V1.0, VEGA3000-HW-V1.1, VEGA3000-HW-1.2 (CTLS)	SRED (Non CTLS) : VP013, SRED (CTLS): 1.0.1.1	4-40101	3.x		Seita Technologies oy	EMV Suite 1.2.1.x	17-08.01038.002.aaa	Stand-alone	2018/02/27	MPJ v13.04	N/A	PNC-2018-044
Six Payments Services Luxembourg SA	Atos Worldline SA	YOMANI XR/ML	90700x00xx Rev: Ax	03.02.14D	4-30092	3.x		Six Payments Services Luxembourg SA	1.0.0.x (Integra terminal)	14-08.00689.006	ECR	2014/10/07	SIXML v2.0.0	SIXML v2.0.0	PNC-2014-297
Six Payments Services Luxembourg SA	Atos Worldline SA	YOMANI XR/ML	90700x00xx Rev: Ax 90700x00xx Rev: Bx 90760x00xx Rev: Cx	03.02.14D	4-30092	3.x		Six Payments Services Luxembourg SA	1.0.1.x (Integra terminal)	14-08.00689.006.aaa	ECR	2015/10/19	SIXML v2.0.0	SIXML v2.0.0	PNC-2015-322
Swedbank PayEx AB	Ingenico	ICT220, ICT250	iCT2xx-11Txxxx	SRED (Non CTLS): 820528v02.x 820073v01.xx	4-20196	3.x		PayEx	1.1.x	18-08.01090.002	ECR Stand-alone	2018/11/14	SDI 3.0	PayEx ECR 1.0	PNC-2018-230

* INFO BOX
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Swedbank PayEx AB	Ingenico	IWL220, IWL250	IWL2xx-01 Txxxx	SRED (Non CTLS): 820073v01.xx 820528v02.xx	4-20181	3.x		PayEx	1.1.x	18-08.01090.002	Stand-alone	2018/11/14	SDI 3.0	PayEx ECR 1.0	PNC-2018-231
Swedbank PayEx AB	Ingenico	IPP310, IPP320, IPP350,	IPP3xx-11Txxxx	SRED (CTLS): 820365v02.xx 820305v02.xx 820528v02.xx SRED (Non CTLS): 820375v01.xx 820554v01.xx	4-20184	3.x		PayEx	1.1.x	18-08.01090.002	ECR	2018/11/14	SDI 3.0	PayEx ECR 1.0	PNC-2018-229
Swedbank PayEx AB	Ingenico	ISMP	IMP3xx-01 Txxxxx IMP3x0-01 Txxxxx IMP3x2-01 Txxxxx	SRED (Non CTLS): 820528v02.xx	4-20183	3.x		PayEx	1.1.x	18-08.01090.002	ECR	2018/11/14	SDI 3.0	PayEx ECR 1.0	PNC-2018-225
Technical Payment Solutions AB	Thyron Systems Limited	PayCell MPT600 series	MPT 6xx (MPT600 GPRS, MPT610 Wifi, MPT 615 Wifi and Mifare, MPT625 GRPS, Mifare and bluetooth)	6.0.7 (SecureCom)	4-60027	2.x		Swedbank Card Services AB EVRY Card Services AB	1.2.8	12-08.00739.001	ECR	2012/10/01	SPDH 3.1	TechPay TechLink MPT-10007 1.2	
Technical Payment Solutions AB	Thyron Systems Limited	PayCell MPT600 series	MPT 6xx (MPT600 GPRS, MPT610 Wifi, MPT 615 Wifi and Mifare, MPT625 GRPS, Mifare and bluetooth)	6.0.7 (SecureCom)	4-60027	2.x		Swedbank Card Services AB EVRY Card Services AB	1.2.8	12-08.00739.001	Stand-alone	2012/10/01	SPDH 3.1	n/a	
Verifone Baltic SIA	Atos Worldline	YOMANI	90670000xx Rev. 1, 90670000xx Rev. A, 90670000xx Rev. A.x	22.44.xx	4-30046	2.x		Verifone Inc. Swedbank Card Services AB	BKX A06.01.xx	16-08.00582.013	ECR	2016/04/22	SPDH 3.x	LPP 4.2	PNC-2016-099
Verifone Baltic SIA	VeriFone Inc	Vx520	M252-6xx-xx-xxn-2, M252-7xx-xx-xxn-2, M252-8xx-xx-xxn-2	QT520240	4-30050	2.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	Stand-alone	2016/05/12	SPDH 3.1		PNC-2016-121
Verifone Baltic SIA	VeriFone Inc	Vx680	M268-778-14-EUF-2, M268-778-C4-EUF-2	QT680240, QT680240	4-20146	2.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	ECR	2016/05/12	SPDH 3.1	AirPay 3.x Restaurant 1.x	PNC-2016-116
Verifone Baltic SIA	VeriFone Inc	Vx680	M268-778-14-EUF-2, M268-778-C4-EUF-2	QT680240, QT680240	4-20146	2.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	Stand-alone	2016/05/12	SPDH 3.1		PNC-2016-115
Verifone Baltic SIA	VeriFone Inc	Vx820	M282-X0X-XX-XXX-2	QT820240, QT820244	4-40054	2.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	ECR	2016/05/12	SPDH 3.1 ISO 8583	LPP 3.x and 4.x PayPoint 1.15 MultiPOINT 4.x	PNC-2016-110
Verifone	Atos Worldline	YOMANI X/R/ML	90670000xx REV. Bx	Non-SRED: PCI 03.02.14	4-30092	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	Stand-alone	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-107

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone	Atos Worldline	YOMANI XR/ML	90670000xx REV. Bx	Non-SRED: PCI 03.02.14	4-30092	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	ECR	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-107
Verifone	VeriFone Inc	Vx520	M252-7xx-xx-xxx-3	QT520120	4-30052	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	ECR	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-103
Verifone	VeriFone Inc	Vx520	M252-7xx-xx-xxx-3	QT520120	4-30052	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	Stand-alone	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-103
Verifone	VeriFone Inc	Vx680	M268-77x-xx-xxn-3 M268-7xx-xx-xxn-3	QT680120, QT680122, QT6B0120, QT6B0121, QT6B0122,	4-30053	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	Stand-alone	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-105

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone	VeriFone Inc	Vx680	M268-77x-xx-xxx-3, M268-7xx-xx-xxx-3	QT680120, QT680122, QT6B0120, QT6B0121, QT6B0122,	4-30053	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	ECR	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-105
Verifone	VeriFone Inc	Vx690	M260-x1x-xx-xxx-3, M260-x5x-xx-xxx-3	QT690260, QT690261, QT690262, QT690263, QT690264	4-30128	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	ECR	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-106
Verifone	VeriFone Inc	Vx690	M260-x1x-xx-xxx-3, M260-x5x-xx-xxx-3	QT690260, QT690261, QT690262, QT690263, QT690264	4-30128	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	Stand-alone	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-106
Verifone	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT820120	4-40054	3.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M10 Software version for security application: 8.20.03	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	ECR	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-104
Verifone	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT820120	4-40054	3.x	Manufacturer name: Nets Denmark A/S Device model:	Nets A/S	8.20.xx (Nets PSAM) 3.7.x (DK8111 (Banksys))	15-02.00641.003 (Nets PSAM) 15.08.00117.011 (DK8111 (Banksys))	Stand-alone	2016/06/14	OTRS 1.0	LPP 3.x	PNC-2016-104
Verifone Baltic SIA	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax, 90700x00xx Rev: Bx.	23.44.xx 24.43.xx	4-30092	3.x	Verifone Inc. Swedbank Card Services AB	Verifone Inc. Swedbank Card Services AB	3.7.x	15.08.00117.011	Stand-alone	2016/04/22	SPDH 3.x	LPP 4.2	PNC-2016-098

* INFO BOX
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Baltic SIA	VeriFone Inc	Vx520	M252-6xx-xx-xxx-3, M252-7xx-xx-xxx-3	QT520240	4-30052	3.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	Stand-alone	2016/05/12	SPDH 3.1		PNC-2016-120
Verifone Baltic SIA	VeriFone Inc	Vx520	M252-6xx-xx-xxx-3, M252-7xx-xx-xxx-3	QT520240, QTYy0500.xxxxxxxx	4-30052	3.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	Stand-alone	2016/05/12	SPDH 3.1		PNC-2018-066
Verifone Baltic SIA	VeriFone Inc	Vx675	M265-xxx-xx-xxx-3	QT650253, QT650240	4-10116	3.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	ECR	2016/05/12	SPDH 3.1	AirPay 3.x Restaurant 1.x	PNC-2016-119
Verifone Baltic SIA	VeriFone Inc	Vx675	M265-xxx-xx-xxx-3	QT650253, QT650240	4-10116	3.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	Stand-alone	2016/05/12	SPDH 3.1		PNC-2016-118
Verifone Baltic SIA	VeriFone Inc	Vx675	M265-xxx-xx-xxx-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10116	3.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	ECR	2018/03/14	SPDH 3.1	AirPay 3.x Restaurant 1.x	PNC-2018-068
Verifone Baltic SIA	VeriFone Inc	Vx675	M265-xxx-xx-xxx-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10116	3.x		Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	Stand-alone	2018/03/14	SPDH 3.1		PNC-2018-068
Verifone Baltic SIA	VeriFone Inc	Vx680	M268-70x-xx-xxx-3, M268-73x-xx-xxx-3, M268-74x-xx-xxx-3, M268-76x-xx-xxx-3, M268-77x-xx-xxx-3, M268-78x-xx-xxx-3, M268-79x-xx-xxx-3, M268-77x-xx-xxx-3B, M268-72x-xx-xxx-3, M268-72x-xx-xxx-3B	QT680240, QT6B0240,	4-30053	3.x		Verifone Inc. Swedbank Card Services AB	Point VxPC ver. F02.01.xxx	15-08.00582.010	ECR	2016/05/12	SPDH 3.1	AirPay 3.x Restaurant 1.x	PNC-2016-117
Verifone Baltic SIA	VeriFone Inc	Vx680	M268-70x-xx-xxx-3, M268-73x-xx-xxx-3, M268-74x-xx-xxx-3, M268-76x-xx-xxx-3, M268-77x-xx-xxx-3, M268-78x-xx-xxx-3, M268-79x-xx-xxx-3, M268-77x-xx-xxx-3B, M268-72x-xx-xxx-3, M268-72x-xx-xxx-3B	QT680240, QT6B0240,	4-30053	3.x		Verifone Inc. Swedbank Card Services AB	Point VxPC ver. F02.01.xxx	15-08.00582.010	Stand-alone	2016/05/12	SPDH 3.1		PNC-2016-114
Verifone Baltic SIA	VeriFone Inc	Vx680	M268-778-14-EUF-3, M268-778-C4-EUF-3	QT680240, QT6B0240, QTYy0500.xxxxxxxx	4-30053	3.x		Verifone Inc. Swedbank Card Services AB	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	ECR	2018/03/14	SPDH 3.1	AirPay 3.x Restaurant 1.x	PNC-2018-070
Verifone Baltic SIA	VeriFone Inc	Vx680	M268-778-14-EUF-3, M268-778-C4-EUF-3	QT680240, QT6B0240, QTYy0500.xxxxxxxx	4-30053	3.x		Verifone Inc. Swedbank Card Services AB	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	Stand-alone	2018/03/14	SPDH 3.1		PNC-2018-070

<b>* INFO BOX</b>
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Baltic SIA	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	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x	Verifone Inc.	Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	ECR	2016/05/12	SPDH 3.1	AirPay 3.x Restaurant 1.x	PNC-2016-113
Verifone Baltic SIA	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	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x	Verifone Inc.	Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	Stand-alone	2016/05/12	SPDH 3.1		PNC-2016-112
Verifone Baltic SIA	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	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x	Verifone Inc.	Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	ECR	2018/03/14	SPDH 3.x	AirPay 3.x Restaurant 1.x	PNC-2018-071
Verifone Baltic SIA	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	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x	Verifone Inc.	Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	Stand-alone	2018/03/14	SPDH 3.x		PNC-2018-071
Verifone Baltic SIA	VeriFone Inc	Vx820	M282-XXX-XX-XXX3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x	Verifone Inc.	Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	ECR	2016/05/12	SPDH 3.1 ISO 8583	LPP 3.x and 4.x PayPoint 1.15 MultiPOINT 4.x	PNC-2016-111
Verifone Baltic SIA	VeriFone Inc	Vx820	M282-XXX-XX-XXX3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x	Verifone Inc.	Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	ECR	2018/03/14	SPDH 3.1 ISO 8583	LPP 3.x and 4.x PayPoint 1.x MultiPOINT 4.x	PNC-2018-067
Verifone Baltic SIA	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10107	3.x	Verifone Inc.	Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010	ECR	2016/05/12	SPDH 3.1	LPP 3.x	PNC-2016-109
Verifone Baltic SIA	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10107	3.x	Verifone Inc.	Verifone Inc.	Point VxPC ver. F02.01.xxx	15-08.00582.010.aaa	ECR	2018/03/14	SPDH 3.x	LPP 3.x	PNC-2018-069

**\* INFO BOX**

Expiration date for NEW INSTALLATIONS:

PCI PTS Approval version 3.x date: 30 April 2021

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Inc.	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax 90700x00xx Rev: Bx 90760x00xx Rev: Cx	QT650253, QT650240, QTYy0500.xxxxx xxx	4-30092	3.x		Verifone Inc.	SAPC Y02.01.xxx	16-08.00154.105	Stand-alone	2016/09/07	SPDH	N/A	PNC-2016-227
Verifone Inc.	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT820245, QTYy0400.xxxxx xxx QTYy0500.xxxxx xxx	4-40054	3.x		Swedbank Card Services AB Evry AB Verifone Inc.	Vx iPOS PC I03.01.xxx	17-11.00154.121	ECR	2018/03/28	SPDH 3.x	iPOS 3.x	PNC-2018-072
Verifone Inc.	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	QT830245, QTYy0400.xxxxx xxx QTYy0500.xxxxx xxx	4-40054	3.x		Swedbank Card Services AB Evry AB Verifone Inc.	Vx iPOS PC I03.01.xxx	17-11.00154.121	ECR	2018/03/28	SPDH 3.x	iPOS 3.x	PNC-2018-073
Verifone Norway AS	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax	QT650253, QT650240, QTYy0500.xxxxx xxx	4-30092	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-156
Verifone Norway AS	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax	QT650253, QT650240, QTYy0500.xxxxx xxx	4-30092	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-156
Verifone Norway AS	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax	QT650253, QT650240, QTYy0500.xxxxx xxx	4-30092	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-165
Verifone Norway AS	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax	QT650253, QT650240, QTYy0500.xxxxx xxx	4-30092	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-165

**\* INFO BOX**

Expiration date for NEW INSTALLATIONS:

PCI PTS Approval version 3.x date: 30 April 2021

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Norway AS	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30092	3.x		ICA Banken Nets Norway Verifone Inc. (Sales Connector)	paypoint 5.15.xx	17-11.00482.015	ECR	2018/01/05	ICA SE EMV POS - OpeN/2 (8583-87) 1.7 SDI 3.2 (8583-87) Verifone Sales Connector 3.2 (8583-87)	Paypoint 1.33 Sofie 7.08	PNC-2018-006
Verifone Norway AS	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30092	3.x		ICA Banken Nets Norway Verifone Inc. (Sales Connector)	paypoint 5.15.xx	17-11.00482.015	Stand-alone	2018/01/05	ICA SE EMV POS - OpeN/2 (8583-87) 1.7 SDI 3.2 (8583-87) Verifone Sales Connector 3.2 (8583-87)	Paypoint 1.33 Sofie 7.08	PNC-2018-006
Verifone Norway AS	Atos Worldline	YOMANI XR/ML	90700x00xx Rev: Ax	Week 24.43	4-30092	3.x		ICA Banken	paypoint 5.16.xx	17-11.00482.015.baa	Stand-alone ECR	2019/09/10	ISO 8583 (1987)ICA Swedish EMV POS OpeN/2 Interface Specification	Paypoint 1.34	PNC-2019-089
Verifone Norway AS	Atos Worldline	YOXIMO	9068xxxxxx Rev Bx	Week 25.11	4-30094	3.x		ICA Banken Nets Norway Verifone Inc. (Sales Connector)	paypoint 5.15.xx	17-11.00482.015.aaa	ECR	2018/06/11	ICA SE EMV POS - OpeN/2 (8583-87) 1.7 SDI 3.2 (8583-87) Verifone Sales Connector 3.2 (8583-87)	Paypoint 1.33 Sofie 7.08	PNC-2018-179
Verifone Norway AS	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	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.14.00	16-08.00482.010	Stand-alone	2016/05/04	SDI 3.0	n/a	PNC-2016-097

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Norway AS	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-3B, M260-x5x-xx-xxx-3B	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.00	16-08.00482.010	Stand-alone	2016/05/04	SDI 3.0	n/a	PNC-2016-122
Verifone Norway AS	VeriFone Inc	Vx520	M252-6xx-xx-xxx-3, M252-7xx-xx-xxx-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30052	3.x		Verifone (Sales Connector). Nets Norway (SDI)	paypoint 5.15.xx	17-11.00482.015	ECR	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	Paypoint 1.33, Sofie 7.08	PNC-2018-001
Verifone Norway AS	VeriFone Inc	Vx520	M252-6xx-xx-xxx-3, M252-7xx-xx-xxx-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30052	3.x		Verifone (Sales Connector). Nets Norway (SDI)	paypoint 5.15.xx	17-11.00482.015	Stand-alone	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	n/a	PNC-2018-001
Verifone Norway AS	VeriFone Inc	Vx680	M268-778-14-EUF-3, M268-778-C4-EUF-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30053	3.x		Verifone (Sales Connector). Nets Norway (SDI)	paypoint 5.15.xx	17-11.00482.015	ECR	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	Paypoint 1.33, Sofie 7.08	PNC-2018-002
Verifone Norway AS	VeriFone Inc	Vx680	M268-778-14-EUF-3, M268-778-C4-EUF-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30053	3.x		Verifone (Sales Connector). Nets Norway (SDI)	paypoint 5.15.xx	17-11.00482.015	Stand-alone	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	n/a	PNC-2018-002
Verifone Norway AS	VeriFone Inc	Vx690	M260-x1x-xx-xxx-3, M260-x5x-xx-xxx-3, M260-x1x-xx-xxx-3B, M260-x5x-xx-xxx-3B	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	ECR	2015/05/17	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-160
Verifone Norway AS	VeriFone Inc	Vx690	M260-x1x-xx-xxx-3, M260-x5x-xx-xxx-3, M260-x1x-xx-xxx-3B, M260-x5x-xx-xxx-3B	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	Stand-alone	2015/05/17	SDI 3.0	n/a	PNC-2015-160

<b>* INFO BOX</b>
<b>Expiration date for NEW INSTALLATIONS:</b>
<b>PCI PTS Approval version 3.x date: 30 April 2021</b>
<b>PCI PTS Approval version 4.x date: 30 April 2023</b>
<b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Norway AS	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	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x		Verifone (Sales Connector). Nets Norway (SDI)	paypoint 5.15.xx	17-11.00482.015	ECR	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	Paypoint 1.33	PNC-2018-003
Verifone Norway AS	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	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30128	3.x		Verifone (Sales Connector). Nets Norway (SDI)	paypoint 5.15.xx	17-11.00482.015	Stand-alone	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	n/a	PNC-2018-003
Verifone Norway AS	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-151
Verifone Norway AS	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-151
Verifone Norway AS	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-162
Verifone Norway AS	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-162
Verifone Norway AS	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x		Verifone (Sales Connector) Nets Norway AB	paypoint 5.15.xx	17-11.00482.015	ECR	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	Paypoint 1.33	PNC-2018-004
Verifone Norway AS	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x		Verifone (Sales Connector) Nets Norway AB	paypoint 5.15.xx	17-11.00482.015	Stand-alone	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	n/a	PNC-2018-004

**\* INFO BOX**

Expiration date for NEW INSTALLATIONS:

PCI PTS Approval version 3.x date: 30 April 2021

PCI PTS Approval version 4.x date: 30 April 2023

PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Norway AS	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10107	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-163
Verifone Norway AS	VeriFone Inc	Vx825	M283-70x-xx-xxx-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10107	3.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-163
Verifone Norway AS	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-30053	3.x		Verifone (Sales Connector), Nets Norway (SDI)	paypoint 5.15.xx	17-11.00482.015	ECR	2018/01/05	SDI 3.2 (8583-87) Verifone Sales Connector (8583-87)	Paypoint 1.33, Sofie 7.08	PNC-2018-004
Verifone Sweden AB	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	QT650253, QT650240, QTYy0500.xxxxxxxx	4-40054	3.x		Swedbank Card Services AB EVRY AB Verifone Sweden AB	Verifone VX iPOS Payment Core 102.01	16-08.00995.002	ECR	2016/11/11	SPDH 3.1	iPOS 3.1	PNC-2016-253
Verifone Norway AS	Atos Worldline	Banksys XENTA	90640100xx rev: 0, 90640100xx rev: A	20.16, 22.44	4-30051	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-153
Verifone Norway AS	Atos Worldline	Banksys XENTA	90640100xx rev: 0, 90640100xx rev: A	20.16, 22.44	4-30051	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-153
Verifone Norway AS	Atos Worldline	YOMANI	90670000xx Rev: 1, 90670000xx Rev: A	22.44	4-30046	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.09.06	14-08.00482.009	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-158
Verifone Norway AS	Atos Worldline	YOMANI	90670000xx Rev: 1, 90670000xx Rev: A	22.44	4-30046	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.09.06	14-08.00482.009	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-158
Verifone Norway AS	Atos Worldline	YOMANI	90670000xx Rev: 1, 90670000xx Rev: A	22.44	4-30046	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-155
Verifone Norway AS	Atos Worldline	YOMANI	90670000xx Rev: 1, 90670000xx Rev: A	22.44	4-30046	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-155
Verifone Norway AS	Atos Worldline	YOMANI	90670000xx Rev: 1, 90670000xx Rev: A	22.44	4-30046	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-164
Verifone Norway AS	Atos Worldline	YOMANI	90670000xx Rev: 1, 90670000xx Rev: A	22.44	4-30046	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-164
Verifone Norway AS	Atos Worldline	YOMANI	90670000xx Rev: 1, 90670000xx Rev: A	Week 24.43	4-30046	2.x		ICA Banken Nets Norway Verifone Inc. (Sales Connector)	paypoint 5.15.xx	17-11.00482.015	ECR	2018/01/05	ICA SE EMV POS - Open/2 (8583-87) 1.7 SDI 3.2 (8583-87) Verifone Sales Connector 3.2 (8583-87)	Paypoint 1.33 Sofie 7.08	PNC-2018-005
Verifone Norway AS	VeriFone Inc	Vx680	M268-7xx-xx-EUF-2	QT820240	4-20146	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-211
Verifone Norway AS	VeriFone Inc	Vx680	M268-7xx-xx-EUF-2	QT820240	4-20146	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-211
Verifone Norway AS	VeriFone Inc	Vx680	M268-7xx-xx-EUF-2	QT820240	4-20146	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-159

* INFO BOX
Expiration date for NEW INSTALLATIONS:
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Norway AS	VeriFone Inc	Vx680	M268-7xx-xx-EUF-2	QT820240	4-20146	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-159
Verifone Norway AS	VeriFone Inc	Vx680	M268-7xx-xx-xxx-xn2	Non SRED: QT88x20T, QT880006, QT880010..19, QT880101..104 SRED: QT880101, QT880102, QT880103, QT880104, QT880109, QT880109	4-20146	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/05/17	SDI 3.0	Paypoint 1.16, Softe 7.06	PNC-2015-148
Verifone Norway AS	VeriFone Inc	Vx680	M268-7xx-xx-xxx-xn2	Non SRED: QT88x20T, QT880006, QT880010..19, QT880101..104 SRED: QT880101, QT880102, QT880103, QT880104, QT880109, QT880109	4-20146	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/05/17	SDI 3.0	Paypoint 1.16, Softe 7.06	PNC-2015-148
Verifone Norway AS	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3	QT820240	4-40053	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Softe 7.06	PNC-2015-150
Verifone Norway AS	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3	QT820240	4-40053	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-150
Verifone Norway AS	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3	QT820240	4-40053	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Softe 7.06	PNC-2015-161
Verifone Norway AS	VeriFone Inc	Vx820	M282-X0X-XX-XXX-R-3	QT820240	4-40053	2.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.10.04	14-08.00482.007	Stand-alone	2015/08/13	SDI 3.0	Paypoint 1.16, Softe 7.06	PNC-2015-161
Verifone Norway AS	Atos Worldline	YOMANI	90670000xx Rev. 1 90670000xx Rev. A	Week 24.43	4-30046	2.x		ICA Banken	paypoint 5.16.xx	17-11.00482.015.baa	ECR	2019/09/10	ISO 8583 (1987)ICA Swedish EMV POS OpeN/2 InterfaceSpecific ation	Paypoint 1.34	PNC-2019-090

<b>* INFO BOX</b>
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
<b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Sweden AB	VeriFone Inc	Vx820	M282-XXX-XX-XXX-3	SRED: QT820245	4-40053	2.x		Swedbank Card Services AB EVRY AB Verifone Sweden AB	Verifone VX iPOS Payment Core i02.01	16-08.00995.002	ECR	2016/11/11	SPDH 3.1	iPOS 3.1	PNC-2016-254
West International AB	XAC	8006	T0FXXBB1XAX4X	QT650253	4-10095	3.x		Swedbank Card Services	1.16	12-08.00778.001	ECR	2013/01/16	SPDH 3.1	EPAS 1.0.	
West International AB	XAC Automation	8006	T0FXXBB1XAX4X	QT650253, QT650240, QTy0500.xxxxx xxx	4-10095	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.18	13-08.00778.002	ECR	2013/12/17	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2014-014
West International AB	XAC Automation	8006	T0FXXBB1XAX4X , T0FXXEB3CHX4 X (8006L2- 3C/OP/SRED) T0FXX4XX3XX4X (xPED-8006L2- 3CR/ OP/SRED)	QT650253, QT650240, QTy0500.xxxxx xxx	4-10095	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.20	13-08.00778.003	ECR	2015/03/16	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2015-078
West International AB	XAC Automation	8006	T0FXXBB1XAX4X , T0FXXEB3CHX4 X (8006L2- 3C/OP/SRED) T0FXX4XX3XX4X (xPED-8006L2- 3CR/ OP/SRED)	QT650253, QT650240, QTy0500.xxxxx xxx	4-10095	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.20	13-08.00778.003	Stand-alone	2015/03/16	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2015-078
West International AB	XAC Automation	8006	T0FXXBB1XAX4X , T0FXXEB3CHX4 X (8006L2- 3C/OP/SRED) T0FXX4XX3XX4X (xPED-8006L2- 3CR/ OP/SRED)	QT650253, QT650240, QTy0500.xxxxx xxx	4-10095	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.21.**	15-08.00778.004	Stand-alone	2016/04/12	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2016-94
West International AB	XAC Automation	8006	T0FXXBB1XAX4X , T0FXXEB3CHX4 X (8006L2- 3C/OP/SRED) T0FXX4XX3XX4X (xPED-8006L2- 3CR/ OP/SRED)	QT650253, QT650240, QTy0500.xxxxx xxx	4-10095	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.21.**	15-08.00778.004	ECR	2016/04/12	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2016-94

<b>* INFO BOX</b>
<b>Expiration date for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
West International AB	XAC Automation	8006	T0FXXXBB1XAX4X , T0FXXXEB3CHX4 X (8006L2- 3C/OP/SRED) T0FXX4XX3XXX4X (xPED-8006L2- 3CR/ OP/SRED)	20010041 SRED: 20010350 2001A063	4-10095	3.x		West International AB Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB Nets Sweden AB Nets Spectracard AB	1.22.*.*	15-08.00778.005	Stand-alone	2017/11/09	SPDH 3.1		PNC-2018- xxx
West International AB	XAC Automation	8006	T0FXXXBB1XAX4X , T0FXXXEB3CHX4 X (8006L2- 3C/OP/SRED) T0FXX4XX3XXX4X (xPED-8006L2- 3CR/ OP/SRED)	20010041 SRED: 20010350 2001A063	4-10095	3.x		West International AB Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB Nets Sweden AB Nets Spectracard AB	1.22.*.*	15-08.00778.005	ECR	2017/11/09	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2018- xxx
West International AB	XAC Automation	xATP-103	T0NXXXXB1CXX4 X	QT650253, QT650240, QTYy0500.xxxxx xxx	4-10134	3.x		Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB	1.18	13-08.00778.002.aaa	ECR	2014/01/22	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2014- 021
West International AB	XAC Automation	xATP-103	T0NXXXXB1CXX4 X	QT650253, QT650240, QTYy0500.xxxxx xxx	4-10134	3.x		Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB	1.20	13-08.00778.003	ECR	2015/03/16	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2015- 079
West International AB	XAC Automation	xATP-103	T0NXXXXB1CXX4 X	QT650253, QT650240, QTYy0500.xxxxx xxx	4-10134	3.x		Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB	1.18	13-08.00778.002.aaa	Stand-alone	2014/01/22	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2014- 021
West International AB	XAC Automation	xATP-103	T0NXXXXB1CXX4 X	QT650253, QT650240, QTYy0500.xxxxx xxx	4-10134	3.x		Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB	1.20	13-08.00778.003	Stand-alone	2015/03/16	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2015- 079
West International AB	XAC Automation	xATP-103	T0NXXXXB1CXX4 X	QT650253, QT650240, QTYy0500.xxxxx xxx	4-10134	3.x		Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB	1.21.*.*	15-08.00778.004	Stand-alone	2016/04/12	SPDH 3.1		PNC-2016-95
West International AB	XAC Automation	xATP-103	T0NXXXXB1CXX4 X	QT650253, QT650240, QTYy0500.xxxxx xxx	4-10134	3.x		Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB	1.21.*.*	15-08.00778.004	ECR	2016/04/12	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2016-95
West International AB	XAC Automation	xATP-103	T0NXXXXB1CXX4 X	2001A062	4-10134	3.x		West International AB Swedbank Card Services AB Payzone Nordic AB EVERY Card Services AB Nets Sweden AB Nets Spectracard AB	1.22.*.*	15-08.00778.005	Stand-alone	2017/11/09	SPDH 3.1		PNC-2018- xxx

* INFO BOX
<b>Expiration date for NEW INSTALLATIONS:</b>  <b>PCI PTS Approval version 3.x date: 30 April 2021</b> <b>PCI PTS Approval version 4.x date: 30 April 2023</b>  <b>PCI PTS Approval version 2.x: RECOMMEND DEVICE REPLACEMENT - December 31, 2020</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
West International AB	XAC Automation	xATP-103	T0NXXXXB1CXX4 X	2001A062	4-10134	3.x		West International AB Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB Nets Sweden AB Nets Spectracard AB	1.22.*.*	15-08.00778.005	ECR	2017/11/09	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2018-xxx
West International AB	XAC Automation	xATP-103P	T0MXXXXB1LXX4 X	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10140	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.18	13-08.00778.002.aaa	ECR	2014/01/22	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2014-020
West International AB	XAC Automation	xATP-103P	T0MXXXXB1LXX4 X	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10140	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.20	13-08.00778.003	ECR	2015/03/16	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2015-080
West International AB	XAC Automation	xATP-103P	T0MXXXXB1LXX4 X	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10140	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.18	13-08.00778.002.aaa	Stand-alone	2014/01/22	SPDH 3.1		PNC-2014-020
West International AB	XAC Automation	xATP-103P	T0MXXXXB1LXX4 X	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10140	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.20	13-08.00778.003	Stand-alone	2015/03/16	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2015-080
West International AB	XAC Automation	xATP-103P	T0MXXXXB1LXX4 X	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10140	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.21.*.*	15-08.00778.004	Stand-alone	2016/04/12	SPDH 3.1		PNC-2016-096
West International AB	XAC Automation	xATP-103P	T0MXXXXB1LXX4 X	QT650253, QT650240, QTYy0500.xxxxxxxx	4-10140	3.x		Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB	1.21.*.*	15-08.00778.004	ECR	2016/04/12	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2016-096
West International AB	XAC Automation	xATP-103P	T0MXXXXB1LXX4 X	20010850	4-10140	3.x		West International AB Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB Nets Sweden AB Nets Spectracard AB	1.22.*.*	15-08.00778.005	Stand-alone	2017/11/09	SPDH 3.1		PNC-2018-xxx
West International AB	XAC Automation	xATP-103P	T0MXXXXB1LXX4 X	20010850	4-10140	3.x		West International AB Swedbank Card Services AB Payzone Nordic AB EVRY Card Services AB Nets Sweden AB Nets Spectracard AB	1.22.*.*	15-08.00778.005	ECR	2017/11/09	SPDH 3.1	EPAS 1.0, iPOS 3.2	PNC-2018-xxx

* INFO BOX
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b> <b>PCI PTS Approval version 3.x date: 30 April 2021</b> <b>PCI PTS Approval version 4.x date: 30 April 2023</b> <b>PCI PTS Approval Version 5.x date: 30 April 2026</b>
<b>PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference # [Expiry dates]	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Denmark Merchant Solutions A/S	Cryptera A/S	Flexi	xxx4100-42xx	414-0428	4-20101	1.3		PayEx Solutions AS	E2E-414-0598		ECR	2011/05/09	SDI 2.8	SIL 3.4	
Nets Finland Oy	Ingenico	EFT930	EFT930X-xxxx0101, EFT930B-xxxx0201,	v03.xx	4-20012	1.4		Nets Norway AS	3.0-3.5		ECR	2010/10/06	SDI 2.8	EMV Payment 3.0-3.5	
Nets Finland Oy	Ingenico	EFT930	EFT930X-xxxx0101, EFT930B-xxxx0201,	v03.xx	4-20012	1.4		Nets Norway AS PayEx Solutions AS	3.0-3.5		Stand-alone	2010/10/06	SDI 2.8	n/a	
Nets Finland Oy	Ingenico	EFT930	EFT930x-xxxx0101, EFT930B-xxxx0201, EFT930x-xxxx1101, EFT930x-xxxx2101, EFT930X-XXXX3101, EFT930x-xxxx1102, EFT930x-xxxx2102, EFT930x-xxxx3102, EFT930x-xxxx0103	820065V01.03	4-20012	1.x		Nets Norway AS	4.0.0 (SDI Nordics)	12-08.00576.004	ECR	2013/01/18	SDI 3.0	Marison-IAC-protocol 1.0	
Nets Finland Oy	Ingenico	EFT930	EFT930x-xxxx0101, EFT930B-xxxx0201, EFT930x-xxxx1101, EFT930x-xxxx2101, EFT930X-XXXX3101, EFT930x-xxxx0102, EFT930x-xxxx1102, EFT930x-xxxx2102, EFT930x-xxxx3102, EFT930x-xxxx0103	820065V01.03	4-20012	1.x		Nets Norway AS	4.0.0 (SDI Nordics)	12-08.00576.004	Stand-alone	2013/01/18	SDI 3.0	N/A	
Nets Finland Oy	Ingenico	EFT930	EFT930x-xxxx0101, EFT930B-xxxx0201, EFT930x-xxxx1101, EFT930x-xxxx2101, EFT930X-XXXX3101, EFT930x-xxxx0102, EFT930x-xxxx1102, EFT930x-xxxx2102, EFT930x-xxxx3102, EFT930x-xxxx0103	820065V01.03	4-20012	1.x		Nets Norway AS	4.1.0 (SDI Nordics)	12-08.00576.004.aaa	ECR	2013/11/14	SDI 3.0	Marison-IAC-protocol 1.0	PNC-2013-112
Nets Finland Oy	Ingenico	EFT930	EFT930x-xxxx0101, EFT930B-xxxx0201, EFT930x-xxxx1101, EFT930x-xxxx2101, EFT930X-XXXX3101, EFT930x-xxxx0102, EFT930x-xxxx1102, EFT930x-xxxx2102, EFT930x-xxxx3102, EFT930x-xxxx0103	820065V01.03	4-20012	1.x		Nets Norway AS	4.1.0 (SDI Nordics)	12-08.00576.004.aaa	Stand-alone	2013/11/14	SDI 3.0	n/a	PNC-2013-112
Nets Finland Oy	Ingenico	ML30	ML30-xxxx-0101	820065V01.03	4-20035	1.x		Nets Norway AS	4.0.0 (SDI Nordics)	12-08.00576.004	ECR	2013/01/18	SDI 3.0	Marison-IAC-protocol 1.0	
Nets Finland Oy	Ingenico	ML30	ML30-xxxx-0101	v03.xx	4-20035	1.4		Nets Norway AS PayEx Solutions AS	3.0-3.5		ECR	2010/10/06	SDI 2.8	EMV Payment 3.0-3.5	
Nets Norway AS	Ingenico	i5100	i5100MH12	SSA.02.AF	4-20033	1.x		Nets Norway AS	7.7	12-08.00424.004	ECR	2012/08/29	BBSApacs40 8.21	Baxi 1.5	
Nets Norway AS	Ingenico	i5100	i5100MH12	SSA.02.AF	4-20033	1.x		Nets Norway AS	7.7	12-08.00424.004	Stand-alone	2012/08/29	BBSApacs40 8.21	N/A	
Nets Norway AS	Ingenico	i5100	i5100MH12	SSA.02.AF	4-20033	1.x		Nets Norway AS	7.8 (Viking)	12-08.00424.004.aaa	ECR	2013/05/06	BBSApacs40 8.21	Baxi 1.5	
Nets Norway AS	Ingenico	i5100	i5100MH12	SSA.02.AF	4-20033	1.x		Nets Norway AS	7.8 (Viking)	12-08.00424.004.aaa (Viking)	Stand-alone	2013/05/06	BBSApacs40 8.21	n/a	
Nets Norway AS	Ingenico	i5100	i5100MH12	SSA.04.3x	4-20033	1.3		Nets Norway AS	v7.0	11-08.00424.001	ECR	2010/07/08	BBS Apax40 8.21	BAXI 1.5	
Nets Norway AS	Ingenico	i5100	i5100MH12	SSA.04.3x	4-20033	1.3		Nets Norway AS	v7.0	11-08.00424.001	Stand-alone	2010/07/08	BBS Apax40 8.21	n/a	
Nets Norway AS	Ingenico	i6400	i6400MH10	SSA.02.AF	4-20043	1.x		Nets Norway AS	7.7	12-08.00424.004	ECR	2012/08/29	BBSApacs40 8.21	Baxi 1.5	
Nets Norway AS	Ingenico	i6400	i6400MH10	SSA.02.AF	4-20043	1.x		Nets Norway AS	7.8 (Viking)	12-08.00424.004.aaa (Viking)	ECR	2013/05/06	BBSApacs40 8.21	Baxi 1.5	
Nets Norway AS	Ingenico	i6400	i6400MH10	SSA.02.AF	4-20043	1.x		Nets Norway AS	7.8 (Viking)	12-08.00424.004.aaa (Viking)	Stand-alone	2013/05/06	BBSApacs40 8.21	n/a	

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b> PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023 PCI PTS Approval Version 5.x date: 30 April 2026
PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTs used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Nets Norway AS	Ingenico	i6400	i6400MH10	SSA 04.3x	4-20043	1.3		Nets Norway AS	v7.0	11-08.00424.001	ECR	2010/07/08	BBS Apax40 8.21	BAXI 1.5	
Nets Norway AS	Ingenico	i7910	i7910MH12	SSA 02.AF	4-20038	1.x		Nets Norway AS	7.7	12-08.00424.004	ECR	2012/08/29	BBSApacs40 8.21	Baxi 1.5	
Nets Norway AS	Ingenico	i7910	i7910MH12	SSA 02.AF	4-20038	1.x		Nets Norway AS	7.8 (Viking)	12-08.00424.004.aaa (Viking)	ECR	2013/05/06	BBSApacs40 8.21	Baxi 1.5	
Nets Denmark A/S	Ingenico	ICT 2xx	M267-xxx-xx-xxx	820365 V02.19	4-20196	3.x		Nets Branch Norway	v3.0.x	18-11.01222.001	ECR	2019/05/27	BBSApacs40 8.21	n/a	PNC-2019-045
Nets Denmark A/S	Ingenico	RWL 2xx	M256-xxx-3x-xxx	820365 V02.19	4-20181	3.x		Nets Branch Norway	v3.0.x	18-11.01222.001	ECR	2019/05/27	BBSApacs40 8.21	n/a	PNC-2019-046
Nets Norway AS	Ingenico	i7910	i7910MH12	SSA 02.AF	4-20038	1.x		Nets Norway AS	7.8 (Viking)	12-08.00424.004.aaa (Viking)	Stand-alone	2013/05/06	BBSApacs40 8.21	BAXI 1.5	
Nets Norway AS	Ingenico	i7910	i7910MH12	SSA 04.3x	4-20038	1.3		Nets Norway AS	v7.0	11-08.00424.001	ECR	2010/07/08	BBS Apax40 8.21	BAXI 1.5	
Nets Norway AS	Ingenico	i7910	i7910MH12	SSA 04.3x	4-20038	1.3		Nets Norway AS	v7.0	11-08.00424.001	Stand-alone	2010/07/08	BBS Apax40 8.21	n/a	
Nets Denmark Merchant Solutions A/S	VeriFone Inc	Vx510	M251-xxx-3x-xxx	Non-SRED: QAO010A0, QAO010A1, QAO011A0, QAO011A1, QJ0011A0, QJ0011A3, QJ0011A4, QAO011A2, QAO011A3, QAO011A4, QAO012A0, QAO012A1, QAO012A2, QAO020A0, QAO020A1, QJ0011A5, QJ0012A0, QAO014A1, QAO022A1	4-30014	1.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-057
Point International A/S	VeriFone Inc	Vx570	M257-xxx-xx-xxx	Non-SRED: QC0006A3, QC0006A4, QC0006A5, QC0006A6, QC0006A7, QC0006A8, QC0008A1, QC0008A3, QC0008A4, QC0008A5, QC0009A0, QC0009A1, QC0009A2, QC0009A3, QC0011A0, QC0011A1, QC0011A2, QC0011A3, QC0011A4, QC0020A0, QC0011A5, QC0011A6	4-10004	1.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-060
Point International A/S	VeriFone Inc	Vx610	M256-xxx-3x-xxx	Non-SRED: QB0111A0, QB0111A1, QB0111A2	4-30015	1.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-061

* INFO BOX
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b> PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023 PCI PTS Approval Version 5.x date: 30 April 2026
<b>PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI					4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID	
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point International A/S	VeriFone Inc	Vx670		Non-SRED: QD0007A1, QD0007A2, QD0007A3, QD0008A1, QD0008A2, QD0008A3, QD0008A4, QD0008A5, QD0009A0, QD0009A1, QD0009A2, QD0009A3, QD0011A0, QD0011A1, QD0012A0, QD0012A1, QD0012A2, QD0012A3, QD0012A4, QD0012A5, QD0012A6, QD0012A7, QD0014A1, QD0022A1, QD0012A8, QD0020A0	4-40005	1.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-063
Point International A/S	VeriFone Inc	Vx520	M267-xxxx-xxxx M252-6xxx-xxxx-2, M252-7xxx-xxxx-2, (online only) M252-1xxx-xxxx-2, (SP version) M252-8xxx-xxxx-2	Non-SRED: QTS2E20M, QTS20006, QTS2000D, QTS20007, QTS20008, QTS20009, QTS20011, QTS20012, QTS20013, QTS20014, QTS20015, QTS20016, QTS20016, QTS20017, QTS20017, SRED: QTS20101, QTS20102, QTS20103, QTS20104, QTS20101, QTS20102, QTS20103, QTS20104, QTS20105, QTS20106, QTS20107, QTS20108, QTS20109, QTS20109, QTS20110, QTS20110, QTS20111, QTS20112, QTS20120, QTS20121, QTS20120, QTS20240, QTS20240, QTS20340, QTS20340, QTS20340, QTS20301	4-30050	2.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-059

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: <b>30 April 2021</b>
PCI PTS Approval version 4.x date: <b>30 April 2023</b>
PCI PTS Approval Version 5.x date: <b>30 April 2026</b>
<b>PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point International A/S	VeriFone Inc	Vx810	M281-xxx-xx-xxx	Non-SRED: QG0009A0, QG0009A2, QG0009A3, QG0009A4, QG0011A0, QG0011A1, QG0012A0, QG0012A1, QG0012A2, QG0012A3, QG0012A4, QG0012A6, QG0020A0, QG0014A1, QG0022A1	4-30019	1.x		Point Transaction Systems AB, Sweden	Point VxPC ver. F01.01	13-08.00859.001	ECR	2014/02/21	SPDH 3.1	LPP 3.x	PNC-2014-067
Point Transaction Systems A/S	Atos Worldline	Xenta	90640000xx, 90640000xxREV_L	23.04.16	4-300001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A05.02 (BKX)	11-08.00208.009.aaa	ECR	2013-08-29	SPDH 3.1	LPP 4.2	PNC-2013-031
Point Transaction Systems A/S	Atos Worldline	Xenta	90640000xx, 90640000xxREV_L	MP1 20.16	4-30001	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.10	11-08.00482.001	ECR	2011-08-18	SDI 2.7	Paypoint 1.13, Softe 7.06	
Point Transaction Systems A/S	Atos Worldline	Xenta	90640000xx, 90640000xxREV_L	MP1 20.16	4-30001	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.10	11-08.00482.001	Stand-alone	2011-08-18	SDI 2.7	n/a	
Point Transaction Systems A/S	Atos Worldline	Xentissimo	90660000XXrevA, 90660000XXrevF, 90660000XXrevG	MP1 20.16	4-30007	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.10	11-08.00482.001	ECR	2011-08-18	SDI 2.7	Paypoint 1.13, Softe 7.06	
Point Transaction Systems A/S	Atos Worldline	Xentissimo	90660000XXrevA, 90660000XXrevF, 90660000XXrevG	MP1 20.16	4-30007	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.10	11-08.00482.001	Stand-alone	2011-08-18	SDI 2.7	n/a	
Point Transaction Systems A/S	Atos Worldline	Yomani	90670000XX rev. A	MP1 20.34	4-30046	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.10	11-08.00482.001	ECR	2011-08-18	SDI 2.7	Paypoint 1.13, Softe 7.06	
Point Transaction Systems A/S	Atos Worldline	Yomani	90670000XX rev. A	MP1 20.34	4-30046	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.10	11-08.00482.001	Stand-alone	2011-08-18	SDI 2.7	n/a	
Point Transaction Systems A/S	Atos Worldline	Banksys Xentissimo	90660000XX rev A, 90660000XX rev F, 90660000XX rev G	MP1 21.30.10 (SecureCom)	4-20106	1.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2013/05/27	SDI 2.7	Paypoint 1.13, Softe 7.06	
Point Transaction Systems A/S	Atos Worldline	Banksys Xentissimo	90660000XX rev A, 90660000XX rev F, 90660000XX rev G	MP1 21.30.10 (SecureCom)	4-20106	1.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	Stand-alone	2013/05/27	SDI 2.7	n/a	
Point Transaction Systems A/S	Atos Worldline	Banksys Xentissimo	90660000XX rev A, 90660000XX rev F, 90660000XX rev G	MP1 21.30.10 (SecureCom)	4-20106	1.x		Nets Norway AS Point Transaction Services AB	4.8.x (Viking)	15-08.00424.007.faa	ECR	2016/10/24	SDI 2.7	Paypoint 1.13, Softe 7.06	PNC-2016-232
Point Transaction Systems A/S	Atos Worldline	Banksys Xentissimo	90660000XX rev A, 90660000XX rev F, 90660000XX rev G	MP1 21.30.10 (SecureCom)	4-20106	1.x		Nets Norway AS Point Transaction Services AB	4.8.x (Viking)	15-08.00424.007.faa	Stand-alone	2013/05/27	SDI 2.7	n/a	PNC-2016-232
Point Transaction Systems A/S	Atos Worldline SA	Banksys XENTA	90640000xx	PCI.00.02.10x	4-30001	1.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.10.10 (Nets PSAM) 3.4.02 (Banksys XENTA/DK-8111)	12-02.00641.001.aaa (Nets PSAM) 12-08.00117.005 (Banksys XENTA)	Stand-alone	2012/09/03	OTRS 1.0	N/A	
Point Transaction Systems A/S	Atos Worldline SA	Banksys Xentissimo	90660000XX rev A 90660000XX rev F 90660000XX rev G	PCI.00.02.10x	4-30007	1.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.10.10 (Nets PSAM) 3.4.02 (Banksys XENTA/DK-8111)	12-02.00641.001.aaa (Nets PSAM) 12-08.00117.005 (Banksys XENTA)	ECR	2012/09/03	OTRS 1.0	TAPA 2.1	

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b> PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023 PCI PTS Approval Version 5.x date: 30 April 2026
<b>PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	Atos Worldline SA	Banksys Xentissimo	9066000XX rev A 90660000XX rev F 90660000XX rev G	PCI.00.02.10x	4-30007	1.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.10.10 (Nets PSAM) 3.4.02 (Banksys XENTA/DK-8111)	12-02.00641.001.aaa (Nets PSAM) 12-08.00117.005 (Banksys XENTA)	Stand-alone	2012/09/03	OTRS 1.0	N/A	
Point Transaction Systems A/S	Ingenico	i8550	i8550MP10, i8550MH10	SSA.2.37	4-20031	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.4	11-08.00482.002	Stand-alone	2011-08-29	SDI 2.7	n/a	
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	secRW_vso - 03-jun-2010, secScript_vso - 28-Apr-2009	4-40005	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.11	11-08.00482.003	ECR	2011-09-12	SDI 2.7	Paypoint 1.13, Softe 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	secRW_vso - 03-jun-2010, secScript_vso - 28-Apr-2009	4-40005	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.11	11-08.00482.003	Stand-alone	2011-09-12	SDI 2.7	n/a	
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD0007A1, QD0007A2, QD0007A3, QD0008A1, QD0008A2, QD0008A3, QD0008A4, QD0008A5, QD0009A0, QD0009A1, QD0009A2, QD0009A3 QD0011A0, QD0011A1, QD0012A0, QD0012A1, QD0012A2, QD0012A3, QD0012A4, QD0012A5, QD0012A6, QD0012A7	4-40005	1.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2013-04-25	SDI 2.7	Paypoint 1.13, Softe 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD0007A1, QD0007A2, QD0007A3, QD0008A1, QD0008A2, QD0008A3, QD0008A4, QD0008A5, QD0009A0, QD0009A1, QD0009A2, QD0009A3 QD0011A0, QD0011A1, QD0012A0, QD0012A1, QD0012A2, QD0012A3, QD0012A4, QD0012A5, QD0012A6, QD0012A7	4-40005	1.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	Stand-alone	2013-04-25	n/a	n/a	
Point Transaction Systems A/S	VeriFone Inc	Vx810	M261-xxx-xx-xxx	secRW_vso - 03-jun-2010, secScript_vso	4-30019	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.11	11-08.00482.003	ECR	2011-09-12	SDI 2.7	Paypoint 1.13, Softe 7.06	

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval Version 5.x date: 30 April 2026
PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx810	M281-xxx-xxx-xxx	secRW_vso - 03-Jun-2010_secScript_vso - 28-Apr-2009	4-30019	1.x		Nets Norway AS Point Transaction Services AB	Paypoint 5.0.11	11-08.00482.003	Stand-alone	2011-09-12	SDI 2.7	n/a	
Point Transaction Systems A/S	VeriFone Inc	Vx810	81-xxx-xx-xxx	QG0009A0, QG0009A2, QG0009A3, QG0009A4, QG0011A0, QG0011A1, QG0012A0, QG0012A1, QG0012A2, QG0012A3, QG0012A4, QG0012A6, QG0020A0	4-30019	1.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2013-04-25	SDI 2.7	Paypoint 1.13, Softe 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx810	81-xxx-xx-xxx	QG0009A0, QG0009A2, QG0009A3, QG0009A4, QG0011A0, QG0011A1, QG0012A0, QG0012A1, QG0012A2, QG0012A3, QG0012A4, QG0012A6, QG0020A0	4-30019	1.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	Stand-alone	2013-04-25	n/a	n/a	
Point Transaction Systems A/S		Banksys XENTA	90640000xx	PCI.00.02.10x	4-30001	1.x	Manufacturer name: Nets Denmark A/S Device model: Nets PSAM Hardware version: M9 Software version for Security Application: 7.10.09	Nets Denmark A/S	7.10.10 (Nets PSAM) 3.4.02 (Banksys XENTA/DK-811-1)	12-02.00641.001.aaa (Nets PSAM) 12-08.00117.005 (Banksys XENTA)	ECR	2012/09/03	OTRS 1.0	TAPA 2.1	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	00.14.32	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A04.26		ECR	2010/12/13	SPDH 3.1	LPP 3.1	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	00.14.32	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	P320-20.03.01		Stand-alone	2010/11/25	SPDH 3.1	n/a	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	00.14.32	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A04.27	11-08.00208.005	ECR	2011/07/14	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	00.14.32	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A05.01	11-08.00208.007	ECR	2011/07/14	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	19.36.14	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A04.26		ECR	2010/06/30	SPDH 3.1	LPP 3.1	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	19.36.14	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A04.27	11-08.00208.005	ECR	2011/07/14	SPDH 3.1	LPP 3.12	
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	secRW_vso - 03-Jun-2010_secScript_vso - 28-Apr-2009	4-40005	1.x		Nets Norway AS Point Transaction Services AB	6.4.x	18-11.01222.002.baa	Stand-alone	2020/03/12	SDI 2.7	n/a	PNC-2020-021

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b> PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023 PCI PTS Approval Version 5.x date: 30 April 2026
PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD0007A1, QD0007A2, QD0007A3, QD0008A1, QD0008A2, QD0008A3, QD0008A4, QD0008A5, QD0009A0, QD0009A1, QD0009A2, QD0009A3, QD0011A0, QD0011A1, QD0012A0, QD0012A1, QD0012A2, QD0012A3, QD0012A4, QD0012A5, QD0012A6, QD0012A7	4-40005	1.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2020/03/12	SDI 2.7	Paypoint 1.13, Sofie 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	secRW_vso - 03-jun-2010, secScript_vso - 28-Apr-2009	4-40005	1.x		Nets Norway AS Point Transaction Services AB	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	SDI 2.7	Paypoint 1.13, Sofie 7.06	PNC-2020-022
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD0007A1, QD0007A2, QD0007A3, QD0008A1, QD0008A2, QD0008A3, QD0008A4, QD0008A5, QD0009A0, QD0009A1, QD0009A2, QD0009A3, QD0011A0, QD0011A1, QD0012A0, QD0012A1, QD0012A2, QD0012A3, QD0012A4, QD0012A5, QD0012A6, QD0012A7	4-40005	1.x		Nets Norway AS Point Transaction Services AB	6.4.x	18-11.01222.002.baa	Stand-alone	2020/03/12	n/a	n/a	PNC-2020-023
Point Transaction Systems A/S	VeriFone Inc	Vx810	M281-xxx-xx-xxx	secRW_vso - 03-jun-2010, secScript_vso	4-30019	1.x		Nets Norway AS Point Transaction Services AB	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	SDI 2.7	Paypoint 1.13, Sofie 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx810	M281-xxx-xx-xxx	secRW_vso - 03-jun-2010, secScript_vso - 28-Apr-2009	4-30019	1.x		Nets Norway AS Point Transaction Services AB	6.4.x	18-11.01222.002.baa	Stand-alone	2020/03/12	SDI 2.7	n/a	PNC-2020-024
Point Transaction Systems A/S	VeriFone Inc	Vx810	81-xxx-xx-xxx	QG0009A0, QG0009A2, QG0009A3, QG0009A4, QG0011A0, QG0011A1, QG0012A0, QG0012A1, QG0012A2, QG0012A3, QG0012A4, QG0012A6, QG0020A0	4-30019	1.x		Nets Norway AS Point Transaction Services AB	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	SDI 2.7	Paypoint 1.13, Sofie 7.06	

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b>
<b>PCI PTS Approval version 3.x date: 30 April 2021</b>
<b>PCI PTS Approval version 4.x date: 30 April 2023</b>
<b>PCI PTS Approval Version 5.x date: 30 April 2026</b>
<b>PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx810	81-xxx-xx-xxx	QG0009A0, QG0009A2, QG0009A3, QG0009A4, QG0011A0, QG0011A1, QG0012A0, QG0012A1, QG0012A2, QG0012A3, QG0012A4, QG0012A6, QG0020A0	4-30019	1.x		Nets Norway AS Point Transaction Services AB	6.4.x	18-11.01222.002.baa	Stand-alone	2020/03/12	n/a	n/a	
Point Transaction Systems A/S		Bankkeys XENTA	90640000xx	PCI.00.02.10x	4-30001	1.x		Nets Denmark A/S	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	OTRS 1.0	TAPA 2.1	PNC-2020-025
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	00.14.32	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	6.4.x	18-11.01222.002.baa	ECR	2020/03/12	SPDH 3.1	LPP 3.1	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	19.36.14	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	A05.01	11-08.00208.007	ECR	2011/07/14	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	19.36.14	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	P320-20.03.01		Stand-alone	2010/06/30	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Artema Hybrid	P744-3032-30	02.06	4-20017	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	T01.01		Stand-alone	2010/11/25	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	P2100	040002_040022	FR004030	4-20050	1.x		Nets Sweden AB Payzone Nordic AB Swedbank Card Services AB	H01.01		ECR	2010/06/30	SPDH 3.1	IPOS 3.1	
Point Transaction Systems AB	VeriFone Inc	P2100	040002_040022	FR004030	4-20050	1.x		Nets Sweden AB Payzone Nordic AB Swedbank Card Services AB EVRY Card Services AB	H02.01	11-08.00117.006	ECR	2011/12/03	SPDH 3.1	IPOS 3.2	
Point Transaction Systems AB	VeriFone Inc	P2100	HW#040002, HW#040022	FR004040 (SecureCom)	4-20050	1.x		Swedbank Card Services AB Evry Card Services AB Point Transaction Systems AB	H03.01 (IPOS payment core)	12-08.00208.013 (IPOS payment core)	ECR	2012/11/19	SPDH 3.1	iPOS 3.x	
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	19.36.14	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	v3.4.0	18-11.01222.001.caa	ECR	2020/03/27	SPDH 3.1	LPP 3.12	PNC-2020-041
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	19.36.14	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	SPDH 3.1	n/a	PNC-2020-042
Point Transaction Systems AB	VeriFone Inc	Artema Hybrid	P744-3032-30	02.06	4-20017	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	v3.4.0	18-11.01222.001.caa	Stand-alone	2020/03/27	SPDH 3.1	n/a	PNC-2020-043
Point Transaction Systems AB	VeriFone Inc	P2100	LAN51BA (single MSR Head), LAN51CA (dual MSR head), LAN51DA (single MSR head and camera), LAN51EA (dual MSR head and camera)	FR004030	4-20050	1.x		Nets Sweden AB Payzone Nordic AB Swedbank Card Services AB	v3.4.0	18-11.01222.001.caa	ECR	2020/03/27	SPDH 3.1	IPOS 3.1	PNC-2020-044
Point Transaction Systems AB	VeriFone Inc	P2100	040002_040022	FR004030	4-20050	1.x		Nets Sweden AB Payzone Nordic AB Swedbank Card Services AB EVRY Card Services AB	v3.4.0	18-11.01222.001.caa	ECR	2020/03/27	SPDH 3.1	IPOS 3.2	PNC-2020-045
Point Transaction Systems AB	VeriFone Inc	P2100	HW#040002, HW#040022	FR004040 (SecureCom)	4-20050	1.x		Swedbank Card Services AB Evry Card Services AB Point Transaction Systems AB	v3.4.0	18-11.01222.001.caa	ECR	2020/03/27	SPDH 3.1	iPOS 3.x	PNC-2020-046
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	secRW_vso - 03-jun-2010, secScript_vso - 28-Apr-2009	4-40005	1.x		Nets Norway AS Point Transaction Services AB	6.5.x (Viking)	18-11.01222.002.caa	Stand-alone	2020/06/04	SDI 2.7	n/a	PNC-2020-055

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b> PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023 PCI PTS Approval Version 5.x date: 30 April 2026
<b>PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID	
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID	
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD0007A1, QD0007A2, QD0007A3, QD0008A1, QD0008A2, QD0008A3, QD0008A4, QD0008A5, QD0009A0, QD0009A1, QD0009A2, QD0009A5 QD0011A0, QD0011A1, QD0012A0, QD0012A1, QD0012A2, QD0012A3, QD0012A4, QD0012A5, QD0012A6, QD0012A7	4-40005	1.x	Nets Norway AS Point Transaction Services AB		5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2020/03/12	SDI 2.7	Paypoint 1.13, Sofie 7.06		
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	secRW.vso - 03-jun-2010, secScript.vso - 28-Apr-2009	4-40005	1.x	Nets Norway AS Point Transaction Services AB		6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	SDI 2.7	Paypoint 1.13, Sofie 7.06	PNC-2020-056	
Point Transaction Systems A/S	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD0007A1, QD0007A2, QD0007A3, QD0008A1, QD0008A2, QD0008A3, QD0008A4, QD0008A5, QD0009A0, QD0009A1, QD0009A2, QD0009A5 QD0011A0, QD0011A1, QD0012A0, QD0012A1, QD0012A2, QD0012A3, QD0012A4, QD0012A5, QD0012A6, QD0012A7	4-40005	1.x	Nets Norway AS Point Transaction Services AB		6.5.x (Viking)	18-11.01222.002.caa	Stand-alone	2020/06/04	n/a	n/a		PNC-2020-057
Point Transaction Systems A/S	VeriFone Inc	Vx810	M281-xxx-xx-xxx	secRW.vso - 03-jun-2010, secScript.vso - 28-Apr-2009	4-30019	1.x	Nets Norway AS Point Transaction Services AB		5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2020/03/12	SDI 2.7	Paypoint 1.13, Sofie 7.06		
Point Transaction Systems A/S	VeriFone Inc	Vx810	M281-xxx-xx-xxx	secRW.vso - 03-jun-2010, secScript.vso - 28-Apr-2009	4-30019	1.x	Nets Norway AS Point Transaction Services AB		6.5.x (Viking)	18-11.01222.002.caa	Stand-alone	2020/06/04	SDI 2.7	n/a	PNC-2020-058	

* INFO BOX
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b> PCI PTS Approval version 3.x date: 30 April 2021 PCI PTS Approval version 4.x date: 30 April 2023 PCI PTS Approval Version 5.x date: 30 April 2026 <b>PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017</b>

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems A/S	VeriFone Inc	Vx810	81-xxx-xx-xxx	QG0009A0, QG0009A2, QG0009A3, QG0009A4, QG0011A0, QG0011A1, QG0012A0, QG0012A1, QG0012A2, QG0012A3, QG0012A4, QG0012A6, QG0020A0	4-30019	1.x		Nets Norway AS Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2020/03/12	SDJ 2.7	Paypoint 1.13, Softe 7.06	
Point Transaction Systems A/S	VeriFone Inc	Vx810	81-xxx-xx-xxx	QG0009A0, QG0009A2, QG0009A3, QG0009A4, QG0011A0, QG0011A1, QG0012A0, QG0012A1, QG0012A2, QG0012A3, QG0012A4, QG0012A6, QG0020A0	4-30019	1.x		Nets Norway AS Point Transaction Services AB	6.4.x	18-11.01222.002.baa	Stand-alone	2020/03/12	n/a	n/a	
Point Transaction Systems A/S		Banksys XENTA	90640000xx	PCI.00.02.10x	4-30001	1.x		Nets Denmark A/S	6.5.x (Viking)	18-11.01222.002.caa	ECR	2020/06/04	OTRS 1.0	TAPA 2.1	PNC-2020-059
Point Transaction Systems AB	Atos Worldline SA	Xenta	90640000xx	00.14.32	4-30001	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	5.02.01 (paypoint)	12-01.00482.005 (paypoint)	ECR	2020/03/12	SPDH 3.1	LPP 3.1	
Point Transaction Systems AB	VeriFone Inc	Vx510	M251-xxx-3x-xxx	02.00	4-30014	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.02	11-08.00208.004	ECR	2011/07/05	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx510	M251-xxx-3x-xxx	02.00	4-30014	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V02.01	11-08.00208.008	ECR	2011/07/05	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx510	M251-xxx-3x-xxx	02.00	4-30014	1.x		Nets Sweden AB Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.01		Stand-alone	2010/06/30	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx510	M251-xxx-3x-xxx	02.00	4-30014	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	4.8.x (Viking)	15-08.00424.007.faa	ECR	2016/11/21	SPDH 3.1	LPP 3.12	PNC-2016-233
Point Transaction Systems AB	VeriFone Inc	Vx510	M251-xxx-3x-xxx	02.00	4-30014	1.x		Nets Sweden AB Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	4.8.x (Viking)	15-08.00424.007.faa	Stand-alone	2016/11/21	SPDH 3.1	n/a	PNC-2016-233
Point Transaction Systems AB	VeriFone Inc	Vx510	M251-xxx-3x-xxx	02.00	4-30014	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.02	11-08.00208.004	Stand-alone	2011/07/05	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx510	M251-xxx-3x-xxx	02.00	4-30014	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V02.01	11-08.00208.008	Stand-alone	2011/07/05	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx610	M256-xxx-3x-xxx	02.00	4-30015	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.02	11-08.00208.004	ECR	2011/07/05	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx610	M256-xxx-3x-xxx	02.00	4-30015	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V02.01	11-08.00208.008	ECR	2011/07/05	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx610	M256-xxx-3x-xxx	02.00	4-30015	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.01		Stand-alone	2010/06/30	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx610	M256-xxx-3x-xxx	02.00	4-30015	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.02	11-08.00208.004	Stand-alone	2011/07/05	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx610	M256-xxx-3x-xxx	02.00	4-30015	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V02.01	11-08.00208.008	Stand-alone	2011/07/05	SPDH 3.1	n/a	

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval Version 5.x date: 30 April 2026
PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Point Transaction Systems AB	VeriFone Inc	Vx670	M267-xxx-xx-xxx	02.00	4-40005	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.02	11-08.00208.004	ECR	2011/07/05	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx670	M267-xxx-xx-xxx	02.00	4-40005	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V02.01	11-08.00208.008	ECR	2011/07/05	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx670	M267-xxx-xx-xxx	02.00	4-40005	1.x		Nets Sweden AB Swedbank Card Services AB EVRY Card Services AB Payzone Nordic AB Point Transaction Services AB	V01.01		Stand-alone	2010/06/30	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx670	M267-xxx-xx-xxx	02.00	4-40005	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.02	11-08.00208.004	Stand-alone	2011/07/05	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx670	M267-xxx-xx-xxx	02.00	4-40005	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V02.01	11-08.00208.008	Stand-alone	2011/07/05	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx810	M281-xxx-xx-xxx	02.00	4-30019	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.01		ECR	2010/06/30	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx810	M281-xxx-xx-xxx	02.00	4-30019	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.02	11-08.00208.004	ECR	2011/07/05	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx810	M281-xxx-xx-xxx	02.00	4-30019	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V02.01	11-08.00208.008	ECR	2011/07/05	SPDH 3.1	LPP 3.12	
Point Transaction Systems AB	VeriFone Inc	Vx810	M281-xxx-xx-xxx	02.00	4-30019	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V01.02	11-08.00208.004	Stand-alone	2011/07/05	SPDH 3.1	n/a	
Point Transaction Systems AB	VeriFone Inc	Vx810	M281-xxx-xx-xxx	02.00	4-30019	1.x		Swedbank Card Services AB EVRY Card Services AB Point Transaction Services AB	V02.01	11-08.00208.008	Stand-alone	2011/07/05	SPDH 3.1	n/a	
Samport Payment Services AB	VeriFone Inc	M4100	030003	Standard Security Provider 1.3. 100521	4-60013	1.x		Samport Payment Services AB	2.00 (SP720)	11-08.00496.003	ECR	2010/10/22	SPDH 2.7	Sharp EFT 1.0, Sofie 8.07, Host2T 1.4	
Samport Payment Services AB	VeriFone Inc	M4100	030003	Standard Security Provider 1.3. 100521	4-60013	1.x		Samport Payment Services AB	2.00 (SP720)	11-08.00496.003	Stand-alone	2010/10/22	SPDH 2.7	n/a	
Samport Payment Services AB	VeriFone Inc	M4230	060003	Standard Security Provider 1.3. 100521	4-60003	1.x		Samport Payment Services AB	2.00 (SP710)	11-08.00496.001	ECR	2010/10/22	SPDH 2.7	Sharp EFT 1.0, Sofie 8.07, Host2T 1.4	
Samport Payment Services AB	VeriFone Inc	M4230	060003	Standard Security Provider 1.3. 100521	4-60003	1.x		Samport Payment Services AB	4.8.x (Viking)	15-08.00424.007.faa	ECR	2016/11/21	SPDH 2.7	Sharp EFT 1.0, Sofie 8.07, Host2T 1.4	PNC-2016-234
Samport Payment Services AB	VeriFone Inc	M4230	060003	Standard Security Provider 1.3. 100521	4-60003	1.x		Samport Payment Services AB	2.00 (SP710)	11-08.00496.001	Stand-alone	2010/10/22	SPDH 2.7	n/a	
Samport Payment Services AB	VeriFone Inc	P2100	04000x, 04004x, 04002x, 04102x	FR038040	4-20050	1.x		Samport Payment Services AB	2.0 (SP610)	11-08.00496.002	ECR	2010/11/16	SPDH 2.7	iPOS 2.7	
Samport Payment Services AB	VeriFone Inc	T4220	060001	Standard Security Provider 1.3. 100521	4-60003	1.x		Samport Payment Services AB	2.00 (SP710)	11-08.00496.001	ECR	2010/10/22	SPDH 2.7	Sharp EFT 1.0, Sofie 8.07, Host2T 1.4	
Samport Payment Services AB	VeriFone Inc	T4220	060001	Standard Security Provider 1.3. 100521	4-60003	1.x		Samport Payment Services AB	2.00 (SP710)	11-08.00496.001	Stand-alone	2010/10/22	SPDH 2.7	n/a	
Samport Payment Services AB	VeriFone Inc	T4230	060005	Standard Security Provider 1.3. 100521	4-60003	1.x		Samport Payment Services AB	2.00 (SP710)	11-08.00496.001	ECR	2010/10/22	SPDH 2.7	Sharp EFT 1.0, Sofie 8.07, Host2T 1.4	
Samport Payment Services AB	VeriFone Inc	T4230	060005	Standard Security Provider 1.3. 100521	4-60003	1.x		Samport Payment Services AB	2.00 (SP710)	11-08.00496.001	Stand-alone	2010/10/22	SPDH 2.7	n/a	
Verifone Norway AS	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD0007A1_3, QD0008A1_5, QD0009A0_3, QD0011A0_1, QD0012A0_7	4-40005	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/05/17	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-147

<b>* INFO BOX</b>
<b>EXPIRATION DATE for NEW INSTALLATIONS:</b>
PCI PTS Approval version 3.x date: 30 April 2021
PCI PTS Approval version 4.x date: 30 April 2023
PCI PTS Approval Version 5.x date: 30 April 2026
PCI PTS Approval version 1.x: DEVICE MUST BE RETIRED BY December 31, 2017

**E2EE Validation Status - POI**

The POI vendors and their third party auditors have asserted that the POI vendors' products listed below are validated according to all the requirements in the E2EE POI form and do not release any cardholder data.

Terminal vendor	2 - Point of Encryption POI						4 - SAM-card	5 - Decryption HOST	Debit/Credit Application Information		Product Information	E2EE Reference	Protocol information		Case ID
Terminal vendor	Manufacturer name:	Terminal model:	Hardware version:	Software version for Security Application:	PCI PTS Approval Number(s):	PCI PTS Approval Version: [Expiry dates see * above]	Manufacturer name: Device model: Hardware version: Software version for Security Application:	HOST or HOSTS used for the product	Software version for Debit/Credit Application:	PCI SSC's PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
Verifone Norway AS	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD0007A1.3, QD0008A1.5, QD0009A0.3, QD0011A0.1, QD0012A0.7, QG0009A0, QG0009A2.4, QG0011A0.1, QG0012A0.4, QG0012A6, QG0020A0	4-40005	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/05/17	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-147
Verifone Norway AS	VeriFone Inc	Vx810	M281-xxx-xx-xxx	QD0007A1.3, QD0008A1.5, QD0009A0.3, QD0011A0.1, QD0012A0.7, QG0009A0, QG0009A2.4, QG0011A0.1, QG0012A0.4, QG0012A6, QG0020A0	4-30019	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/05/17	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-148
Verifone Norway AS	VeriFone Inc	Vx810	M281-xxx-xx-xxx	QD0007A1.3, QD0008A1.5, QD0009A0.3, QD0011A0.1, QD0012A0.7, QG0009A0, QG0009A2.4, QG0011A0.1, QG0012A0.4, QG0012A6, QG0020A0	4-30019	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/05/17	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-148
Verifone Norway AS	Atos Worldline	Banksys XENTA	90640000xx, 90640000xx REV_L	20.16, 22.44	4-30001	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-152
Verifone Norway AS	Atos Worldline	Banksys XENTA	90640000xx, 90640000xx REV_L	20.16, 22.44	4-30001	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-152
Verifone Norway AS	Atos Worldline	Banksys Xentissimo	90660000xx rev: A, 90670000xx rev: F, 90670000xx rev: G	20.34, 21.30	4-30007	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.09.06	14-08.00482.009	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-157
Verifone Norway AS	Atos Worldline	Banksys Xentissimo	90660000xx rev: A, 90670000xx rev: F, 90670000xx rev: G	20.34, 21.30	4-30007	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.09.06	14-08.00482.009	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-157
Verifone Norway AS	Atos Worldline	Banksys Xentissimo	90660000xx rev: A, 90670000xx rev: F, 90670000xx rev: G	20.34, 21.30	4-30007	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-154
Verifone Norway AS	Atos Worldline	Banksys Xentissimo	90660000xx rev: A, 90670000xx rev: F, 90670000xx rev: G	20.34, 21.30	4-30007	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-154
Verifone Norway AS	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD00128	4-40005	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	ECR	2015/08/13	SDI 3.0	Paypoint 1.16, Sofie 7.06	PNC-2015-212
Verifone Norway AS	VeriFone Inc	Vx670	M267-xxx-xx-xxx	QD00128	4-40005	1.x		Nets Norway AS, Norway Verifone Sweden AB, Sweden Sales Connector Host	paypoint 5.08.09	14-08.00482.008	Stand-alone	2015/08/13	SDI 3.0	n/a	PNC-2015-212