

*** 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 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 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 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

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	Desk/5000	DES50BB, DES50DB	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
Modul-System Sweden AB	Ingenico	iPP350	iPP3xxx-31Txxxx	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	DES50BB	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	iMP5xx-01Txxxxx	820365 V02.19	4-30175	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	ISMP4	iMP6xx-01Txxxxx		4-30220	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	iMP5xx-01Txxxxx	820365 V02.19	4-30175	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	ISMP4	iMP6xx-01Txxxxx		4-30220	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		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
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	iMP5xx-01Txxxxx	820365 V02.19	4-30175	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	ISMP4	iMP6xx-01Txxxxx		4-30220	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

*** 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 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 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	v3.1.0	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_01.01_xx_xxxxxxx	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_01.01_xx_xxxxxxx	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
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

*** 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 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 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), 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 Apex 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 Apex 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 Apex 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 Apex 40, 8.21	BAXI 1.8	PNC-2020-080
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 Apex 40, 8.21	BAXI 1.8	PNC-2020-081

* 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 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 PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
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	v3.5.0, 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_xxxxxxx	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
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

* 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 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 PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
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	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
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
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

*** 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 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 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	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
Swedbank PayEx AB	Ingenico	IPP310, IPP320, IPP350, IPP315	IPP3xx-51Txxxxx	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 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

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.	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

*** 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 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 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, 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
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, QTvy0500.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.				VEPP NB 2.3.0.x					17-08.00154.122				ECR		2018/04/03
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: 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

*** 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 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 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-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.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.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
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

*** 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 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 PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
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 Stand-Alone	2019/05/24	PROP using POS 03001 12.04	EPAS Retail v2.0	PNC-2019-041
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

*** 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 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 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-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 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, 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
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

*** 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 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 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-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 3x.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 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**

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.	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, 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 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

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.	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 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

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.	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), H435-07-02-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

*** 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 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 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) 1.4.x	19-11.00154.133.aaa	ECR	2021/06/24	N/A	N/A	PNC-2021-046
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-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) 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

*** 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 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 PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
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 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**

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.	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 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

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.	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-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) 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

*** 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 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 PA-DSS Reference #	Intended environment	E2EE Validation date:	Terminal to host protocol	Terminal to ECR Protocol	PNC Case ID
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
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, Vault: APFW_01.01.xx.xx	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