

Payment Card Industry (PCI) Point-to-Point Encryption

Attestation of Validation – P2PE Solution

Version 3.0

December 2019



P2PE Solution Attestation of Validation

Instructions for Submission

The Point-to-Point Encryption (P2PE) Qualified Security Assessor (QSA) Company (QSA (P2PE)) must complete this document as a declaration of the P2PE Solution's validation status with the P2PE Standard. Completion of this document by the P2PE Solution Provider for the sole purpose of the Annual Revalidation does not require the use of a QSA (P2PE). Capitalized terms used but not defined herein have the meanings ascribed to them in the then-current version of (or successor documents to) the *Payment Card Industry (PCI) Point-to-Point Encryption (P2PE) Program Guide* (P2PE Program Guide), as from time to time amended and made available on the PCI Security Standards Council (PCI SSC) website at www.pcisecuritystandards.org, or in the P2PE Glossary or P2PE Qualification Requirements, as applicable.

The QSA (P2PE) and/or the P2PE Solution Provider must complete all applicable sections and submit this document, along with copies of all required validation documentation, to PCI SSC, per PCI SSC's instructions for report submission as described in the *P2PE Program Guide*.

Note: Part 1 and Part 2 must be completed.

Part 1. P2PE Solution Provider and QSA (P2PE) Assessor Information

Part 1a. P2PE Solution Provider Information						
Company Name:	Monetra Technologie	Monetra Technologies, LLC				
Contact Name:	Brad House	Brad House		CIO		
Telephone:	800-650-9787	800-650-9787		info@monetra.com		
Business Address:	9310 Old Kings Rd. 5 1401	9310 Old Kings Rd. South Unit 1401		Jacl	ksonville	
State/Province:	FL	Country:	USA Postal Code:		Postal Code:	32257
URL:	www.monetra.com					

Part 1b. QSA (P2PE) I	nformation							
QSA (P2PE) Company Name:		Megaplanl	MegaplanIT Holdings, LLC					
Primary QSA (P2PE) Contact Name:		Anthony Petruso		Title:	VP of Comp Services	oliance		
Telephone:	480-696-65	480-696-6536			apetro	uso@megaplar	nit.com	
Business Address:	18700 N Ha	18700 N Hayden Rd #340			Scottsdale			
State/Province:	AZ	Country:		USA		Postal Code:	85255	
URL:	www.mega	planit.com			·			



Part 2. Submission Type

Identify the type of submission and complete the indicated sections of this document associated with the chosen submission type (check only one). For details about each submission type, refer to the *P2PE Program Guide*.

Full Assessment	Complete Parts <u>3a</u> , <u>3b</u> , <u>3c</u> , <u>3d</u> , <u>3e</u> , <u>4a</u> , <u>4e</u> , <u>5a</u> , and <u>5d</u>
Annual Revalidation	Complete Parts 3a, 3b, 3c, 3d, 3e, 4b, and 4e
Administrative Change	Complete Parts <u>3a</u> , <u>3b</u> , <u>3c</u> , <u>3d</u> , <u>3e</u> , <u>4c</u> , <u>4e</u> , <u>5b</u> , and <u>5d</u>
Delta Change	Complete Parts <u>3a</u> , <u>3b</u> , <u>3c</u> , <u>3d</u> , <u>3e</u> , <u>4d</u> , <u>4e</u> , <u>5c</u> , and <u>5d</u>

Part 3. P2PE Solution Information

Part 3a. P2PE Solution Identification					
P2PE Solution Name: TranSafe LockDown		Safe LockDown			
Is P2PE Solution already listed by		PCI SSC?	⊠ Yes*	□ No	
* If Yes:	PCI SSC Listin	ıg #:	2019-01232.001	Reassessment date:	9 Sept 2022

TS Approval					All Applications of	n POI Devices
#	Make	Model	Hardware #	Firmware #	Application Name	Version #
4-70030	Equinox	Luxe 8500i	LX85xx- 0100xx	LXMQX1- 0100xx	N/A	N/A
4-70033	Equionox	Luxe 6200m	LX62xx- 0100xx	LXMQX1- 020400- 003E 6200m WiFi and BLE 5.0	N/A	N/A
				LXMQX1- 020400- 004E		
				6200m BLE 5.0 only		
				LXMQX1- 020400- 002E		
				6200m WiFi only		
				LXMQX1- 020400- 001E		
				6200m no wireless communicati on		
4-30501	IDTech	VP3350	H178- SBT93xxA H178- SLR93xxA	v1.00.xxx.xx xx.S	N/A	N/A



			H178- SUF93xxA			
			H178- SUS93xxA			
			H178- SUR93xxA			
4-30310	Ingenico	Lane/3000 (PTS 5.x)	LAN30xx	820561v01.x x 820547v01.x x	N/A	820555v01.xx 820548V02.xx 820556v01.xx 820549v01.xx 820548V03.xx 820565V01.xx 820548v06.xx 820548v07.xx 820376v02.xx
4-20324	Ingenico	Lane/5000 (PTS 5.x)	LAN51xx	820376v01.x x 820376v02.x 820547v01.x x 820549v01.x x 820555v01.x x 820556v01.x x 820556v01.x x 820565v01.x	N/A	820548V02.xx 820548v03.xx 820548v07.xx 820572V01.xx
4-30237	Ingenico	Lane/7000 (PTS 5.x)	LAN70xx	820547v01.x x	N/A	820376v01.xx 820549v01.xx 820548V02.xx 820556v01.xx 820548V03.xx 820565v01.xx 820555v01.xx 820548v06.xx 820376V02.xx 820548v07.xx 820572V01.xx
4-30257	Ingenico	Lane/8000 (PTS 5.x)	LAN80xx	820547v01.x x	N/A	820376v01.xx 820549v01.xx 820548V02.xx 820556v01.xx 820548V03.xx 820565v01.xx 820376V02.xx 820548V07.xx 820572V01.xx
4-30326	Ingenico	Link/2500 (PTS 5.x)	LIN25xx	820547v01.x x	N/A	820376v01.xx 820549v01.xx 820556v01.xx 820555v01.xx 820548v03.xx 820565v01.xx 820548v04.xx



						820548v06.xx 820376V02.xx 820548V07.xx
4-20316	Ingenico	Move/5000 (PTS 5.x)	MOV50xx	820376v01.x x 820376v02.x x 820547v01.x x 820555v01.x x 820556v01.x x 820555v01.x x 820556v01.x x 820565v01.x	N/A	820548V02.xx 820548v03.xx 820548V06.xx 820548v07.xx 820548v01.xx
4-30393	Ingenico	Self/4000 (PTS 5.x)	SEL40BA	820547v01.x x	N/A	820376v01.xx 820548V04.xx 820549v01.xx 820556v01.xx 820555v01.xx 820565v01.xx 820376V02.xx 820548V07.xx
4-30384	Ingenico	Self/5000 (PTS 5.x)	SEL50CA	820566v01.x x	N/A	820376v01.xx 820548V04.xx 820549v01.xx 820556v01.xx 820555v01.xx 820565v01.xx 820376V02.xx 820548V07.xx

Part 3c. POI Dev	ice Applications	Validated for Us	e with P2PE Solu	tion	
Application name	Version #	Application Vendor	Application Has Access to clear-text Account Data	Application on PCI SSC List of Validated P2PE Applications?	



		Yes	No	Yes	No	PCI SSC Listing Number (if applicable)
N/A no applications in use.						



KIF - Key Injection Facility

KLCP - Key Loading Component Provider

KMCP - Key Management Component Provider

CA/RA - Certification Authority / Registration Authority

Part 3d. Hardware Security Modules Used with P2PE Solution/Component - PTS Listed or FIPS **Approved** Details for all HSMs used in the P2PE Solution PTS Approval or FIPS # Make Model Hardware #(s) Firmware #(s) Application #(s) 3231 **ProtectSe** VBD-05, Version 5.03.02 N/A Gemalto Code 0200 rver Internal Express 2 Part 3e. PCI SSC-Listed P2PE Components in Use with P2PE Solution Type of P2PE Component Provider SSC Listing Number P2PE Component Provider Name KIF KLCP KMCP CA/RA **EMCP** PDCP **PMCP** DMCP JR's POS Depot, Inc \boxtimes 2021-01164.002 Scansource, Inc \boxtimes 2016-01087.002 **Equinox Payments** 2020-01123.004 The Phoenix Group 2016-01098.003 \boxtimes **Unattended Card** 2022-01269.002 Payments, Inc

EMCP - Encryption Management Component Provider

DMCP – Decryption Management Component Provider

PDCP - POI Deployment Component Provider

PMCP - POI Management Component Provider



Part 4. P2PE Solution Provider Attestation

Monetra Technologies, LLC attests and certifies to the following for the P2PE Solution identified in Part 3a of this document as of 3/8/2023 (complete one of Part 4a, 4b, 4c, or 4d, and then complete Part 4e):

Part 4a. Confirmation of Validated Status The QSA (P2PE) has been provided with all documentation and resources necessary to perform an accurate and complete assessment of the P2PE compliance status of *TranSafe LockDown* in accordance with the P2PE Requirements. □ The scope of the P2PE Solution is accurate and includes all devices, data flows, processes, cryptographic keymanagement functions, and data stores applicable to *TranSafe LockDown*. □ We acknowledge and agree that we are obligated per Requirement 3A-3 of the P2PE Standard v3 to implement processes to respond to notifications from merchants, component providers, and/or third parties, and to provide notifications about any suspicious activity involving *TranSafe LockDown*.

Part 4b. Annual Revalidation

Based on the results noted in the P-ROV dated (date of P-ROV), (P2PE Solution Provider Name) attests and certifies to the following for the P2PE Solution identified in Part 3a of this document as of (date), with each item to be confirmed.

Note: Each modification that has been made to the P2PE Solution covered by this AOV that constitutes a <u>Delta Change</u> per the P2PE Program Guide must be submitted and accepted by PCI SSC via the Delta Change process before the Annual Revalidation will be accepted by PCI SSC.

Each POI device which is used within (P2PE Solution Name) is validated and satisfies all applicable approval requirements in accordance with the P2PE Standard and P2PE Program Guide.
Each Secure Cryptographic Device (SCD) (such as a Hardware Security Module) which is used within (P2PE Solution Name) is validated and satisfies all applicable approval requirements in accordance with the P2PE Standard and P2PE Program Guide.
Each modification made to (P2PE Solution Name) that constitutes a Delta Change per the P2PE Program Guide has already been submitted to and accepted by PCI SSC via the Delta Change process by the QSA (P2PE).
Each modification to (P2PE Solution Name) made in the last 12 months that is NOT a Delta Change has been implemented in a manner that ensures continued adherence to P2PE Requirements for the entire P2PE Solution and in accordance with the P2PE Program Guide and the Vendor Release Agreement.
Where P2PE Components are used, (P2PE Solution Provider Name) attests that all requirements for the Solution Provider to manage and monitor status reporting from the corresponding P2PE Component Providers are in place and have been for the last 12 months, with documentation retained.
Formal agreements between (P2PE Solution Provider Name) and each third party which provides P2PE functions as part of the P2PE Solution have continued to be in place and maintained by the P2PE Solution Provider for the last 12 months.
The decryption environment has been validated as PCI DSS compliant within the last 12 months.
All information provided to PCI SSC in connection with this Annual Revalidation is and shall be accurate and complete as of the date such information is provided.



Part 4c. Administrative Chang	Part 4	c. A	dmini	strativ	ve C	hang	е
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Based on their change analysis documentation (per the applicable Change Impact Template) ("Solution Provider Change Analysis"), (P2PE Solution Provider Name) attests and certifies the following for the P2PE Solution identified in Part 3a of this document as of (date), with each item to be confirmed.

- Only administrative changes have been made to (P2PE Solution Name), resulting in no impact to P2PE functionality or any P2PE Requirements.
- All changes have been recorded accurately in the Solution Provider Change Analysis documentation provided to the QSA (P2PE) and provided with this attestation.

Part 4d. Delta Change

Based on the Solution Provider Change Analysis documentation, (*P2PE Solution Provider Name*) attests and certifies the following for the P2PE Solution identified in <u>Part 3a</u> of this document as of (*date*), with each item to be confirmed.

Only Delta Changes have been made to (P2PE Solution Name).
All changes have been recorded accurately in the Solution Provider Change Analysis documentation provided to the QSA (P2PE) and provided with this attestation.
The QSA (P2PE) has been provided with all documentation and resources necessary to perform an accurate and complete assessment of the Delta Change to (P2PE Solution Name) in accordance with the P2PE Requirements.
If adding a POI Device, the added POI Device will be managed in the same manner as other POI Devices in (P2PE Solution Name) in accordance with the P2PE Requirements.
If adding a P2PE Application, the added Application will be implemented according to the <i>P2PE Implementation Guide</i> provided by the application vendor for (<i>P2PE Solution Name</i>).

Part 4e. P2PE Solution Provider Vendor Acknowledgment

Monetra Technologies, LLC attests and certifies the following for the P2PE Solution identified in Part 3a of this document as of 3/8/2023, with each item to be confirmed.

- All information contained within this attestation represents the results of the validation and/or change analysis fairly in all material respects.
- We acknowledge and agree that we are obligated to ensure that the accuracy of the P2PE Solution scope is maintained, and that any changes to *TranSafe LockDown* are implemented in a manner that ensures continued adherence to P2PE Requirements for the entire P2PE Solution.
- We acknowledge and agree that we are obligated to provide all merchants using *TranSafe LockDown* with an up-to-date version of the validated P2PE Solution's P2PE Instruction Manual (PIM).
- We have adopted and implemented documented Vulnerability Handling Procedures in accordance with Section 2(a)(i)(C) of the *Vendor Release Agreement* dated 3/8/2023, and confirm and agree that we are and will remain in compliance with our Vulnerability Handling Procedures.

DocuSigned by:		
Brad House	3/9/2023	
Signature of P2PE Solution Provider Executive Officer 1	Date ↑	
Brad House	CIO, Monetra Technologies	
P2PE Solution Provider Executive Officer Name ↑	Title ↑	

Monetra Technologies LLC

P2PE Solution Provider Company ↑



Part 5. QSA (P2PE) Attestation of Validation

Anthony Petruso attests and certifies the following status for the P2PE Solution identified in $\underline{\text{Part 3a}}$ of this document as of 3/8/2023) (complete one of Part $\underline{5a}$, $\underline{5b}$ or $\underline{5c}$, and then complete $\underline{\text{Part 5d}}$):

Part 5a. Confirmation of Validated Status			
⊠	Validated: All requirements in the P-ROV are marked "in place," thereby <i>TranSafe LockDown</i> has achieved full validation with the P2PE Standard as a P2PE Solution.		
×	The P-ROV was completed according to the P2PE Standard version <i>V3.1</i> , in adherence with the instructions therein.		
×	All information within the above-referenced P-ROV and in this attestation represents the results of our assessment of the above P2PE Solution fairly in all material respects.		
Part 5b. QSA (P2PE) Attestation of Administrative Change			
Based on the Solution Provider Change Analysis provided by (P2PE Solution Provider Name), (QSA (P2PE) Name) attests and certifies that the documentation supports the Solution Provider's assertion that only administrative changes have been made to (P2PE Solution Name) as of (date), resulting in each item to be confirmed.			
	No Impact to P2PE security controls or P2PE functionality.		
	□ No Impact to any P2PE Requirement.		
	All information contained with the above-referenced Solution Provider Change Analysis and in this attestation represents the results of our change assessment fairly in all material respects.		
Part 5c. QSA (P2PE) Attestation of Delta Change			
Based on the Solution Provider Change Analysis provided by (P2PE Solution Provider Name), (QSA (P2PE) Name) attests and certifies that the documentation supports the Solution Provider's assertion that only eligible Delta Changes have been made to (P2PE Solution Name) as of (date), resulting in each item to be confirmed.			
	(QSA (P2PE) Name) agrees that the documented changes are eligible as Delta Changes.		
	All requirements in the red-lined P-ROV are marked as "in place," and thereby the change has met all applicable P2PE Requirements.		
	All information contained within the above-referenced Solution Provider Change Analysis and in this attestation represents the results of our change assessment fairly in all material respects.		
Part	5d. QSA (P2PE) Acknowledgment		
	DocuSigned by:		
	anthony Petruso	3/9/2023	
Signa	—75C2628519F84A4. ature of QSA (P2PE) Duly Authorized Officer ↑	Date ↑	
Antho	ony Petruso	VP of Compliance Services	
QSA	(P2PE) Duly Authorized Officer Name ↑	Title ↑	
MegaplanIT Holdings, LLC			
QSA (P2PE) Company ↑			



Part 6. PCI SSC Acceptance

PCI SSC does not assess or validate P2PE Solutions for P2PE compliance. The signature below and subsequent listing of a P2PE Solution on the List of Validated P2PE Solutions signifies that the applicable QSA (P2PE) has determined that the P2PE Solution complies with the P2PE Standard, that the QSA (P2PE) has submitted a corresponding P-ROV to PCI SSC, and that the P-ROV, as submitted to PCI SSC, has satisfied all applicable quality assurance review requirements as of the time of PCI SSC's review.

Signature of PCI Security Standards Council ↑	Date ↑