

Payment Card Industry (PCI) Mobile Payments on COTS v1.1 (MPoC®)

Attestation of Validation - MPoC Solution

Version 1.1 February 2025



MPoC Solution Attestation of Validation (AOV)

Instructions for Submission

This document must be completed as a declaration of the MPoC Product's Validation status with the MPoC Standard.

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) Mobile Payments on COTS (MPoC®) Program Guide* (MPoC Program Guide), or the MPoC Standard, as applicable, as from time to time amended and made available on the Website.

The PCI Recognized Laboratory performing the Validation (MPoC Lab) and the MPoC Vendor 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 MPoC Program Guide.

Note: All applicable parts must be completed for this document to be valid AOV.

| Part 1a. MPOC Vendoi | Information | | | | | | |
|---|-----------------|--|------------|---------|-----------------|------------------------------|-------|
| Company Name: | PSR IT S | PSR IT SOLUTIONS L.L.C | | | | | |
| Contact Name: | Kirill Kha | Kirill Khaustov | | | СТО | | |
| Telephone: | +971562 | +971562413599 | | | kirill@psr.ae | | |
| Business Address: | | 3901-038, The One Tower, Al Thanyah First | | | Dubai | | |
| State/Province: | Dubai | Dubai | | UAE | F | Postal Code: | N/A |
| URL: | https://ps | https://psr.ae | | | | | |
| Part 1b. MPoC Lab In | formation | | | | | | |
| | | SCS Br | ightsight | | | | |
| MPoC Lab Company Na | me: | 3G3 BI | 9, | | | Senior Security Evaluator | |
| | | | emmerswaal | - | Title: | | urity |
| Laboratory Manager Nar | | Mick Re | | E-mail: | | | |
| Laboratory Manager Nar Telephone: | me: | Mick Re | | E-mail: | | Evaluator | |
| MPoC Lab Company Na Laboratory Manager Nar Telephone: Business Address: State/Province: | ne: +31 1526 | Mick Re 92500 plein 2 | | - | mick.r Delft | Evaluator | |



| Part : | 2. Sı | ubmission | Туре | | | | | 3/2/4 Month / | | | |
|------------------|--|------------------------------------|------------------------|-------------------------------|--------------------------------------|------------------------------|-------------|------------------|----------|----------|--------|
| ldentil Refer | fy the | type of subner | nission a gram Guid | nd complete de for details | the indicated sec about each subn | tions of this Anission type. | Attestation | of Va | lidation | | |
| Subn | nissi | on Type (se | lect one |) | | | | | | | |
| \boxtimes | New (candidate) MPoC Product Validation* | | | | | | | | | | |
| | MPoC Product Re-Validation* | | | | | | | | | | |
| | MPoC Product Annual Checkpoint | | | | | | | | | | |
| | MPoC Product Implementation Change | | | | | | | | | | |
| | MPo | MPoC Product Administrative Change | | | | | | | | | |
| my depleted | Description Co. | cannot be sul | 920 E 100 | | gie AOV. | | | | | | |
| Part | 3a. N | MPoC Produ | ict Infor | mation | | | | | | | |
| | | duct Name: | Diverse | r POS | | | | | . . | 7 | |
| Has t | the M | PoC Product | been pr | eviously Liste | ed by PCI SSC? | | | Yes * | . [| 3 | No |
| ** If \ | 11550000 | PCI SSC Li | | | | | Expiry dat | _ | r | 7 | No |
| Does | the 1 | MPoC Produ | ct integra | te or use and | other Listed MPo | | | Yes † | | | |
| ¹ If Y | es: | PCI SSC L | isting #: | 2024-0156 | 2.003 | | Expiry da | | 04-Nov | -20. | 21 |
| † If Y | es: | PCI SSC L | isting #: | | | | Expiry da | | | | - |
| † If Y | 'es: | PCI SSC L | isting #: | | | | Expiry da | | | | |
| † If Y | 'es: | PCI SSC L | isting #: | | | Listing | Expiry da | ite: | | | |
| Part | 3b. l | PCI PTS PC | l Valida | ted for use | with the MPoC | Product: | | | | 18 | |
| PTS | | ш | Compa | | Model | Hardwa | re# Firm | | are# | | Status |
| Арр | roval | # | | | | | | | | 5 | Select |
| _ | | - | | | | | | | | 5 | Select |
| | | - | | | | | | | | | Select |
| _ | _ | | | | | | | | | | Select |
| | | | | | | | | | | | Select |



Part 3c. Non-PTS Listed Magnetic Stripe Readers (MSRs) Validated for use with the MPoC Product: Hardware # Firmware # Status Model Select: Select: Part 3d. MPoC Applications Validated for use as part of the MPoC Product: Name of MPoC Application Version # MPoC Product Integration Status reference*** details*** Pulsar POS New 1.0.x.x.x 2024-01562.003 Pulsar POS application MPoC Application type Select: Offline Transaction Supported?*** PIN Support?*** Card entry method supported*** Select: Select: POI contactless Select: Select: POI contact **COTS-Native contactless COTS-Native** Select: \boxtimes Select: Not permitted COTS-native manual PAN Select: POI MSR Not permitted Select: Not permitted Non-PTS Approved MSR Version# **MPoC Product** Integration Status Name of MPoC Application details*** reference*** Select: Select: MPoC Application type PIN Support?*** Offline Transaction Card entry method supported*** Supported?*** Select: Select: POI contactless Select: Select: POI contact Select: Select: COTS-Native contactless Select: Not permitted COTS-native manual PAN POI MSR Not permitted Select: Select: Not permitted Non-PTS Approved MSR

Note: An MPoC Solution can only provide MPoC Applications as part of its listing.

^{***} If an MPoC Product is relied upon for this aspect, provide the MPoC Product reference number from the PCI SSC Listing in the appropriate column. For COTS-based MPoC Software which rely on another MPoC Product, provide the name of the MPoC SDK or MPoC Application that has been used from the MPoC Product in the 'Details' column.



| A&M System name | Version # | MPoC Product reference*** | Status |
|-----------------|-----------|---------------------------|--------|
| | | | Select |
| | | | Select |



Part 4. Attestation of MPoC Vendor and MPoC Lab

Part 4a. MPoC Vendor Attestation of MPoC Product PSR IT SOLUTIONS L.L.C asserts the following for the MPoC Product identified in Part 4a of this document as of 2025-06-23 (each item to be confirmed): For All AOV submissions We confirm the MPoC Lab has been provided with all documentation and resources necessary to perform an accurate Evaluation of Pulsar POS. We confirm the scope of the MPoC Product Evaluation is accurate and includes all devices, \boxtimes applications, MPoC SDKs, data flows, processes, cryptographic key-management functions, and data stores applicable to Pulsar POS. We acknowledge our obligation to provide all entities (including merchants and other MPoC Vendors \boxtimes where applicable) using Pulsar POS with up-to-date version(s) of the Validated MPoC Product's guidance and operational documentation. We acknowledge our obligation to ensure the accuracy of the MPoC Product scope is maintained, and M any Changes to Pulsar POS are implemented in a manner that ensures continued adherence to the MPoC Standard and associated MPoC Program. We attest that all ongoing business-as-usual processes required by the MPoC Standard will be \boxtimes maintained; including vulnerability management, penetration testing, Validation of implementation Changes, COTS platform baseline management, maintenance of PCI PTS POI devices or non-PTS approved MSR(s) (as applicable), and 3rd party communications requirements. We attest that any other MPoC Products used by Pulsar POS are integrated and operated as per the \boxtimes guidance provided by those Listed MPoC Products. This check box may be left blank if the MPoC Product is entirely monolithic. We attest that any PCI PTS POI device(s) or non-PTS approved MSR(s) supported by (MPoC Product Name) are integrated and operated in accordance with the device validation and usage requirements, and this has been Validated as part of the (MPoC Product Name). This check box may be left blank if the MPoC Product does not support or use such devices. For Annual Checkpoint AOV submissions only We attest that all ongoing business-as-usual processes required by the MPoC Standard have been maintained since the time of any previous AOV submission; including vulnerability management, penetration testing, Validation of implementation Changes, COTS platform baseline management, maintenance of PCI PTS POI devices or non-PTS approved MSR(s) (as applicable), and 3rd party communications requirements. For Implementation Change AOV submissions only Changes made to (MPoC Product Name) have been accurately recorded in the change analysis documentation provided to the MPoC Lab, in accordance with the MPoC Program Guide.

| PC | Security Standards Council | | | | |
|---------------------|---|-----------------|--|--|--|
| For A | Administrative Change AOV submissions only | | | | |
| | Only administrative Changes have been made to (MPoC Product Name), resulting in no impact to MPoC Product functionality or compliance with any part of the MPoC Standard. | | | | |
| | Changes made to (MPoC Product Name) have been accurately recorded in the Change analysis documentation provided to the MPoC Lab and provided with this attestation. | | | | |
| Part | 4a. MPoC Vendor Attestation of MPoC Prod | uct (continued) | | | |
| | - Klayren of | 2025-06-23 | | | |
| Sign | ature of MPoC Vendor Executive Officer 1 | Date ↑ | | | |
| Kirill Khaustov CTO | | | | | |
| MPo | C Vendor Executive Officer Name ↑ | Title ↑ | | | |
| PSR | IT SOLUTIONS L.L.C | | | | |
| MPo | C Vendor Company ↑ | | | | |



| Part 4b. MPoC Lab Attestation of MPoC Product Reva | lidation | | | | | |
|---|--|--|--|--|--|--|
| Based on the results noted in the MPoC Evaluation submiss the following for the MPoC Product identified in Part 4a of the confirmed): | ion dated 2025-06-23, SGS Brightsight asserts is document as of 2025-06-23 (each item to be | | | | | |
| For all AOV submissions except Administrative Change | submissions | | | | | |
| Validated: All applicable requirements are in place, a Validation with the MPoC Standard. | | | | | | |
| All information within the above-referenced submittal and in this attestation represents the results of the Evaluation fairly in all material respects. | | | | | | |
| The Evaluation Report was completed according to the with the instructions therein. | The Evaluation Report was completed according to the MPoC Standard version v1.1, in adherence with the instructions therein. | | | | | |
| For Implementation Change AOV submissions only | | | | | | |
| (MPoC Lab Name) agrees that the documented chan | ges are eligible as implementation changes. | | | | | |
| For Administrative Change AOV submissions only | | | | | | |
| ☐ There is no impact to MPoC Product security control | There is no impact to MPoC Product security controls or MPoC Product functionality. | | | | | |
| ☐ There is no impact to compliance with any part of the | There is no impact to compliance with any part of the MPoC Standard. | | | | | |
| This Attestation of Validation reflects the results of a MPoC accompanying MPoC Product Evaluation Report. | Product Validation, which is documented in an | | | | | |
| Jad Lyl M | 2025-06-23 | | | | | |
| Signature of MPoC Lab lead evaluator ↑ | Date ↑ | | | | | |
| Jasdheer Singh Maan | Senior Security Evaluator | | | | | |
| MPoC Lab lead evaluator Name ↑ | Title 1 | | | | | |
| SGS Brightsight | | | | | | |
| MPoC Lab Company ↑ | | | | | | |



Part 7. PCI SSC Acceptance

PCI SSC does not assess or validate MPoC Products for compliance with the MPoC Standard. The signature below and subsequent Listing of an MPoC Product on the List of Validated MPoC Products signifies that the applicable MPoC Lab has determined that the MPoC Product complies with the MPoC Standard, that the MPoC Lab has submitted a corresponding Evaluation Report to PCI SSC, and that the Evaluation Report, as submitted to PCI SSC, has satisfied all applicable quality assurance review requirements as of the time of PCI SSC's review.

PCI SSC agrees that this Attestation of Validation dated 2025-06-23 is Accepted for the MPoC Product Pulsar POS, as submitted by MPoC Vendor PSR IT SOLUTIONS L.L.C and MPoC Lab SGS Brightsight, as

| u. | | |
|-------------|--|--------|
| \boxtimes | MPoC Product Validation | |
| | MPoC Product Re-Validation | |
| | MPoC Product Annual Checkpoint | |
| | MPoC Product Implementation Change | |
| | MPoC Product Administrative Change | |
| | | |
| | | |
| Signa | ture of PCI Security Standards Council 1 | Date ↑ |