

Payment Card Industry (PCI) Point-to-Point Encryption (P2PE)®

Program Guide

Version 3.0, Revision 1.0

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Document Changes

Date	Version	Description	
June 2012	1.0	Initial release of the PCI P2PE Program Guide	
February 2013	1.1	Updated to reflect changes to Domain 2 assessments and changes to the evolving P2PE Program	
September 2015	2.0	Align to v2.0 of the P2PE Standard	
December 2019	3.0	Align to v3.0 of the P2PE Standard	
December 2020	3.0 r1.0	Errata revision – resolved requirements in Appendix G part 3a Resolved definition of P2PE Expired Listings Other general revisions made for increased consistency and clarity	



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1 Introduction

Note: Capitalized terms used but not otherwise defined herein have the meanings set forth in Section 1.4 below or in the P2PE Glossary, as applicable.

This document provides information on the PCI SSC Point-to-Point Encryption (P2PE) Standard program ("P2PE Program" or "Program") and is intended for P2PE Assessor Companies and vendors of P2PE Products (P2PE Solutions, P2PE Components, and P2PE Applications). Information regarding the qualification of P2PE Assessor Companies and their employees can be found in the *PCI P2PE*® *Qualification Requirements* on the Website.

1.1 P2PE Program Overview

A P2PE Vendor may choose to have its P2PE Products validated for compliance with the P2PE Standard in order to have those P2PE Products included in the applicable List of Validated P2PE Solutions, List of Validated P2PE Applications, or List of Validated P2PE Components on the Website.

- A P2PE Solution can be made up of Validated P2PE Applications and Validated P2PE Components (refer to Figure 1.1) or can be validated as a standalone solution.
- P2PE Applications and P2PE Components (all the boxes in blue in Figure 1.1) can be validated and Listed on the Website on a standalone basis and made available for P2PE Components and P2PE Solutions. Refer to Section 2.1.3, "P2PE Component Providers" for details on P2PE Components.
- The P2PE requirements and test procedures for validating P2PE Products can be found in the corresponding P2PE Report on Validation (P-ROV) indicated by green text in Figure 1.1. P-ROVs can be found on the Website.
- For each P2PE Product to be Listed on the Website, Vendors must also submit P2PE
 Attestations of Validation (P-AOVs), Acceptance fees, Vendor Release Agreements (VRAs), and
 other supporting documents such as P2PE Application Implementation Guides and Instruction
 Manuals, as applicable.
- Once Listed, P2PE Products must be revalidated on an annual basis. Refer to Section 5.1,
 "Annual Revalidation of P2PE Products," for further details.
- A complete P2PE Assessment in accordance with the P2PE Standard, Program, and all
 associated documentation (a "Full Assessment") is required on all Listed P2PE Products every
 three years based on the Acceptance date of each Listing.
- Any changes made to a Listed P2PE Product must be assessed as to the impact of the change on the ability of that P2PE Product to continue to satisfy applicable P2PE Requirements. Refer to Section 5.2, "Changes to P2PE Products," for further details.
- For a mapping of the P2PE Requirements to all P2PE Products, refer to the matrix in Appendix I,
 "P2PE Applicability of Requirements."

Note: PCI SSC reserves the right to require revalidation due to changes to the P2PE Standard and/or due to specifically identified vulnerabilities in Listed P2PE Products.



P2PE SOLUTION P-ROV: P2PE Solution P2PE P2PE Components P2PE Components may contain other listed P2PE Components **Application** Encryption Management Decryption Management Key Management P2PE Application Services Services Encryption Management Decryption P2PE Application KIF CA/RA Management Key Loading Key Management POI POI Deployment Management

Figure 1.1 P2PE Products Overview

1.2 Related Publications

The P2PE Program Guide should be used in conjunction with the latest versions of (or successor documents to) the following PCI SSC publications, each as available through the Website:

Document name	Description
Payment Card Industry (PCI) Point- to-Point Encryption Glossary of Terms, Abbreviations, and Acronyms (the "P2PE Glossary")	Separate glossary for specific use with the P2PE Standard.
PCI Point-to-Point Encryption Security Requirements and Testing Procedures ("P2PE Standard")	The P2PE Standard contains the requisite security requirements and associated test procedures for the assessment of P2PE Solutions, Components, and Applications.
PCI P2PE Report on Validation Reporting Template ("P-ROV Reporting Template")	The P-ROV Reporting Templates are mandatory for completing a P2PE Assessment and include details on how to document the findings of a P2PE Assessment. Refer to Table 6.1 below for specific P-ROV types.



Document name	Description
PCI P2PE Attestation of Validation ("P-AOV")	The P-AOV is a form for QSA (P2PE) and/or PA-QSA (P2PE) Companies to attest to the results of a P2PE Assessment, as documented in the P2PE Report on Validation (P-ROV). There are several versions covering P2PE Solutions, P2PE Components, and P2PE Applications.
PCI Qualification Requirements for Point-to-Point Encryption (P2PE) Qualified Security Assessors, QSA (P2PE) and PA-QSA (P2PE) (or "P2PE Qualification Requirements")	The P2PE Qualification Requirements are a baseline set of requirements that must be met by a QSA (P2PE) and/or PA-QSA (P2PE) Company and QSA (P2PE) and/or PA-QSA (P2PE) Employees in order to perform P2PE Assessments.
PCI Data Security Standard Qualification Requirements For Qualified Security Assessors (QSA) (or "QSA Qualification Requirements")	The QSA Qualification Requirements are a baseline set of requirements that describe the necessary qualifications for security companies and their employees to be qualified by PCI SSC to perform PCI DSS Assessments.
Vendor Release Agreement ("VRA")	The VRA establishes the terms and conditions under which Validated P2PE Solutions, Validated P2PE Components, and Validated P2PE Applications are Accepted and Listed by PCI SSC.

The most current versions of the following supporting documents are used with the aforementioned documents:

- Payment Card Industry (PCI) Data Security Standard Requirements and Security Assessment Procedures (PCI DSS)
- Payment Card Industry (PCI) PIN Security Requirements
- Payment Card Industry (PCI) PTS Hardware Security Module (HSM) Security Requirements
- Payment Card Industry (PCI) PTS POI Modular Security Requirements
- Payment Card Industry (PCI) PTS Device Testing and Approval Program Guide

1.3 Updates to Documents and Security Requirements

It is necessary to regularly review, update, and improve the security requirements and testing procedures used to evaluate P2PE Products. PCI SSC provides interim updates to the PCI community through a variety of means including required training, e-mail bulletins, frequently asked questions (which may include technical/normative FAQs), and others.

PCI SSC reserves the right to change, amend, or withdraw security requirements or testing procedures at any time. If such a change is required, PCI SSC will endeavor to work closely with PCI SSC's community of Participating Organizations, P2PE Solution Providers, P2PE Component Providers, P2PE Application Vendors, and P2PE Assessor Companies to help minimize the impact of any changes.

1.4 Terminology

Throughout this document the following terms have the meanings set forth in this Section 1.4 or in the *PCI P2PE Glossary of Terms, Abbreviations, and Acronyms* (available on the Website), as applicable:



Term	Meaning
Accepted, Listed	A P2PE Product is deemed to have been "Accepted" or "Listed" (and "Acceptance" is deemed to have occurred) when PCI SSC has:
	(i) received the corresponding P-ROV(s) from the P2PE Assessor Company;
	(ii) received the corresponding fee and all documentation required with respect to that P2PE Product as part of the Program;
	(iii) confirmed that the P-ROV(s) is correct as to form (all applicable documents completed appropriately/sufficiently), the P2PE Assessor Company properly determined that the P2PE Solution, P2PE Component, or P2PE Application is eligible to be a Validated P2PE Solution, a Validated P2PE Component, or a Validated P2PE Application, the P2PE Assessor Company adequately reported the P2PE compliance of the P2PE Solution, P2PE Component, or P2PE Application in accordance with Program requirements, and the detail provided in the P-ROV(s) meets PCI SSC's reporting requirements; and
	(iv) listed the P2PE Solution, P2PE Component, or P2PE Application on the List of Validated P2PE Solutions, List of Validated P2PE Components, or List of Validated P2PE Applications; provided that PCI SSC may suspend, withdraw, revoke, cancel, or place conditions upon (including without limitation, complying with remediation requirements) Acceptance of any P2PE Solution, P2PE Component, or P2PE Application in accordance with applicable P2PE Program procedures.
Delta Assessment	Partial P2PE Assessment performed against applicable P2PE Requirements when changes to a Listed P2PE Solution, Listed P2PE Application, or Listed P2PE Component are eligible for review under the "Delta Assessment" change-review process described herein.
Expired P2PE Product	A P2PE Product (P2PE Solution, P2PE Component, or P2PE Application) listed on the P2PE Expired Listings that is no longer considered a Validated P2PE Product.
List of Validated P2PE Applications	The Council's authoritative List of Validated P2PE Applications appearing on the Website.
List of Validated P2PE Components	The Council's authoritative List of Validated P2PE Components appearing on the Website.
List of Validated P2PE Products	Refers to the List of Validated P2PE Solutions, List of Validated P2PE Components, and the List of Validated P2PE Applications.
List of Validated P2PE Solutions	The Council's authoritative List of Validated P2PE Solutions appearing on the Website.
Listing	Refers to the listing and related information regarding a P2PE Product on the applicable List of Validated P2PE Products on the Website.
P2PE Application Assessment	Assessment of a P2PE Application against applicable P2PE Requirements in order to validate compliance with the P2PE Standard as part of the P2PE Program.



Term	Meaning
P2PE Application Vendor	A vendor that develops and then sells, distributes, or licenses a P2PE Application for use in a P2PE Solution or an applicable P2PE Component. A P2PE Solution Provider or a P2PE Component Provider may also be a P2PE Application Vendor.
P2PE Assessor Company	A company qualified by PCI SSC as either a QSA (P2PE) Company or PA-QSA (P2PE) Company.
P2PE Assessor Employee	A QSA (P2PE) Employee or PA-QSA (P2PE) Employee.
P2PE Attestation of Validation (P-AOV)	A P2PE Program "Attestation of Validation" declaring the validation status of a P2PE Solution, P2PE Component, or P2PE Application against the P2PE Standard.
P2PE Component	A P2PE service that is eligible for validation as a "P2PE Component" (as defined in the P2PE Glossary) as part of the P2PE Program.
P2PE Component Assessment	Assessment of a P2PE Component against applicable P2PE Requirements in order to validate compliance with the P2PE Standard as part of the P2PE Program.
P2PE Expired Listings (Expired Listings)	The Council's authoritative list of Expired P2PE Products appearing on the Website.
P2PE Glossary	Refers to the then-current version of (or successor document to) the <i>PCI Point-to-Point Encryption Glossary of Terms, Abbreviations, and Acronyms</i> , as from time to time amended and made available on the Website.
P2PE Instruction Manual (PIM)	An instruction manual prepared by a P2PE Solution Provider using the template provided by PCI SSC in accordance with the P2PE Standard to instruct its customers and resellers/integrators on secure P2PE Solution implementation, to document secure configuration specifics, and to clearly delineate vendor, reseller/integrator, and customer responsibilities for installing and/or using P2PE Solutions.
P2PE Product	A P2PE Application, P2PE Component, or P2PE Solution.
P2PE Program (or Program)	Refers to PCI SSC's program and requirements for qualification of QSA (P2PE) Companies and QSA (P2PE) Employees and PA-QSA (P2PE) Companies and PA-QSA (P2PE) Employees, and validation and Acceptance of P2PE Solutions, P2PE Components, and P2PE Applications, as further described in this document and related PCI SSC documents, policies, and procedures.
P2PE Program Guide	The then-current version of (or successor documents to) this document—the Payment Card Industry (PCI) Point-to-Point Encryption (P2PE) Program Guide, as from time to time amended and made available on the Website.



Term	Meaning
P2PE Report on Validation (P-ROV)	A "P2PE Report on Validation" completed by a P2PE Assessor Company and (except with respect to Merchant-Managed P2PE Solutions) submitted directly to PCI SSC for review and Acceptance (defined in the <i>P2PE Program Guide</i>). For a P2PE Solution, P2PE Component, or P2PE Application to be included on the corresponding List of Validated P2PE Solutions, List of Validated P2PE Components, or List of Validated P2PE Applications, respectively, on the Website, a corresponding P-ROV(s) must be submitted directly to PCI SSC for review and Acceptance.
P2PE Solution Assessment	Assessment of a P2PE Solution against applicable P2PE Requirements in order to validate compliance with the P2PE Standard as part of the P2PE Program.
P2PE Solution Provider	An entity that designs, implements, and manages a P2PE Solution for one or more merchants, and is ultimately responsible for the design, maintenance, and delivery of that P2PE Solution.
P2PE Standard	The then-current version of (or successor document(s) to) the <i>Payment Card Industry (PCI) Point-to-Point Encryption Security Requirements and Testing Procedures</i> , any and all appendices, exhibits, schedules, and attachments to the foregoing and all materials incorporated therein, in each case, as from time to time amended and made available on the Website.
P2PE Vendor	A P2PE Solution Provider, P2PE Component Provider, or P2PE Application Vendor.
PA-QSA (P2PE) Company	A Payment Application Qualified Security Assessor (PA-QSA) Company that: (a) Is qualified by PCI SSC to provide services to P2PE Vendors in order to validate that such P2PE Vendors or their P2PE Products adhere to all aspects of the P2PE Standard, including but not limited to, validation that P2PE Applications, when incorporated into or used as part of a P2PE Solution, adhere to all applicable P2PE requirements; and
	(b) Remains in Good Standing (defined in Section 1.3, "Qualification Process Overview," of the <i>P2PE Qualification Requirements</i>) or in remediation as a PA-QSA (P2PE) Company.
PA-QSA (P2PE) Employee	An individual employed by a PA-QSA (P2PE) Company who has satisfied, and continues to satisfy, all PA-QSA (P2PE) Requirements (defined in the <i>P2PE Qualification Requirements</i>) applicable to employees of PA-QSA (P2PE) Companies who will conduct P2PE Application Assessments, as described in further detail herein.
Participating Payment Brand	A payment card brand that, as of the time in question, is then formally admitted as (or an affiliate of) a member of PCI SSC pursuant to its governing documents. Note: At the time of this publication, Participating Payment Brands include PCI SSC's Founding Members and Strategic Members.
PCI DSS Assessment	The onsite review of an entity by a QSA Company to determine the entity's compliance with the PCI DSS for QSA Program purposes.
PCI SSC or the Council	Refers to the PCI Security Standards Council, LLC.



Term	Meaning
QSA (P2PE) Company	 A Qualified Security Assessor (QSA) Company that: (a) Is qualified by PCI SSC to provide services to P2PE Solution Providers and/or P2PE Component Providers in order to validate that such providers' P2PE Solutions and/or P2PE Components adhere to all applicable aspects of the P2PE Standard, and (b) Remains in Good Standing (defined in Section 1.3, "Qualification Process Overview," of the P2PE Qualification Requirements) or in remediation as a QSA (P2PE) Company. QSA (P2PE) Company qualification, alone, does not qualify a company to conduct P2PE Application Assessments. P2PE Application Assessments may only be performed by PA-QSA (P2PE) Companies.
QSA (P2PE) Employee	An individual employed by a QSA (P2PE) Company who has satisfied, and continues to satisfy, all QSA (P2PE) Requirements applicable to employees of QSA (P2PE) Companies who will conduct P2PE Solution Assessments and/or P2PE Component Assessments, as described in further detail herein.
Third-Party Service Provider	An entity that provides a service or function on behalf of a P2PE Solution Provider or P2PE Component Provider, which is incorporated into and/or referenced by the applicable P2PE Solution or P2PE Component, such as a payment gateway or data center. A Third-Party Service Provider is only considered a P2PE Component Provider for eligible P2PE Component services if the applicable service is separately Listed on the List of Validated P2PE Components. A Third-Party Service Provider that is not also a Listed P2PE Component Provider for those services must have its services reviewed during the course of each of its P2PE Solution Provider or P2PE Component Provider customers' P2PE Assessments.
Validated P2PE Application	A P2PE Application that has been assessed and validated by a PA-QSA (P2PE) Company to have met all applicable P2PE Requirements and then Accepted by PCI SSC, so long as such Acceptance has not been revoked, suspended, withdrawn, or terminated.
Validated P2PE Component	A P2PE Component that has been assessed and validated by a QSA (P2PE) Company or PA-QSA (P2PE) Company to be in scope for the P2PE Program and to have met all necessary P2PE Requirements and then Accepted by PCI SSC, so long as such Acceptance has not been revoked, suspended, withdrawn, or terminated.
Validated P2PE Product	A Validated P2PE Application, Validated P2PE Component, or Validated P2PE Solution.
Validated P2PE Solution	A P2PE Solution that has been assessed by a QSA (P2PE) Company or PA-QSA (P2PE) Company to have met all of the requirements of the P2PE Standard and then Accepted by PCI SSC, so long as such Acceptance has not been revoked, suspended, withdrawn, or terminated.



Term	Meaning
Vendor Release Agreement (or VRA)	The then-current and applicable form of vendor release agreement that PCI SSC:
	(a) Requires to be executed by P2PE Vendors in connection with the P2PE Program, and
	(b) Is available on the Website.
Website	The then-current PCI SSC Website (and its accompanying web pages), which is currently available at www.pcisecuritystandards.org .
Wildcard	A character that may be substituted for a defined subset of possible characters in an application version scheme.
	Wildcards in the context of PCI P2PE are further described in Section 5.2.3, "Wildcards for P2PE Applications."



2 Roles and Responsibilities

This section provides an overview of the roles and responsibilities of the various P2PE stakeholder groups.

2.1 P2PE Vendors

P2PE Vendors (P2PE Solution Providers, P2PE Component Providers, and P2PE Application Vendors) seeking Acceptance as part of the Program:

- Provide access to their P2PE Products and supporting documentation to a P2PE Assessor Company for validation, and
- Authorize the P2PE Assessor Company to submit resulting P-ROVs and related information to PCI SSC.

2.1.1 P2PE Solution Providers

P2PE Solution Providers are entities (for example, processors, acquirers, or payment gateways) that:

- Have overall responsibility for the design and implementation of specific P2PE Solutions, and
- Directly manage P2PE Solutions for their customers and/or manage corresponding responsibilities.

A P-ROV using the required P-ROV template specifically for P2PE Solutions (a "Solution P-ROV"), in addition to any applicable P2PE Component P-ROV(s) and/or P2PE Application P-ROV(s), must be submitted to PCI SSC for each P2PE Solution to be validated (except for Merchant-Managed P2PE Solutions, which are not Listed by PCI SSC). Refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments".

2.1.2 P2PE Application (Software) Vendors

To comply with the P2PE Standard, an application vendor that develops applications with access to clear-text account data on a PCI-approved POI device (i.e., P2PE Applications) must:

- Have those applications assessed against the P2PE Standard for secure operation within the applicable PCI-approved POI device(s), and
- Provide corresponding Implementation Guides that describe the secure installation and administration of such applications on the corresponding PCI-approved POI devices.

A P2PE Application may be assessed as part of an overall P2PE Solution or may optionally be validated and Accepted as a standalone, Validated P2PE Application, and Listed on the List of Validated P2PE Applications. Assessment of P2PE Applications for P2PE Program purposes must be performed by a PA-QSA (P2PE) Company.

For P2PE Applications intended for use in multiple P2PE Solutions or applicable P2PE Components, validation and Acceptance as a Validated P2PE Application eliminates the need for the application to be separately assessed for P2PE Program purposes as part of each P2PE Solution or P2PE Component in which it is used.

A P2PE Application P-ROV (refer to Table 6.1 below) must be submitted to PCI SSC for each P2PE Application assessed as part of the Program.



2.1.3 P2PE Component Providers

P2PE Component Providers are entities that provide one or more services that:

- (a) Require a P2PE Assessment for Program purposes, and
- (b) Are performed on behalf of a P2PE Solution Provider or a P2PE Component Provider for use in P2PE Solutions. These services (and their respective P2PE Component Providers) include the following (each as described further below):
 - Encryption Management Services (EMS)
 - Encryption Management Component Provider (EMCP)
 - POI Deployment Component Provider (PDCP)
 - POI Management Component Provider (PMCP)
 - Decryption Management Services (DMS)
 - Decryption Management Component Provider (DMCP)
 - Key Management Services (KMS)
 - Key Injection Facility (KIF)
 - Key Management Component Provider (KMCP)
 - Key Loading Component Provider (KLCP)
 - Certification Authority/Registration Authority (CA/RA)

Only P2PE Components (i.e., component services) that have been validated by a P2PE Assessor and Accepted on an "Individual basis" by PCI SSC are separately Listed on the Website.

"Individual basis" here refers to the requirements for each component service's individual PCI SSC submission in the Portal—including the corresponding P-AOV, P-ROV, and applicable fees—for each individual component service.

Each P2PE Component requires its own PCI SSC submission. A separate P-ROV must be submitted to PCI SSC for each P2PE Component assessed as part of the Program for it to be Accepted and Listed. If a P2PE Component service described above is assessed as part of a P2PE Solution (or a P2PE Component, as applicable) but is not on the List of Validated P2PE Components, the entity providing that component service is not considered a P2PE Component Provider for purposes of that component service and is considered a Third-Party Service Provider with respect to that component service. A Third-Party Service Provider must have its services reviewed during the course of each of its P2PE Solution Provider (or P2PE Component Provider) customers' P2PE Assessments.

P2PE Components may, in turn, use Validated P2PE Components or component services provided by Third-Party Service Providers.

All QSA (P2PE) Assessors are qualified to perform P2PE Assessments of P2PE Components for potential listing on the List of Validated P2PE Components.

2.1.3.1 Encryption Management Services (EMS)

"Encryption Management Services" relates to the distribution, management, and use of PCI-approved POI devices in a P2PE Solution or a P2PE Component.



- Encryption Management Component Provider (EMCP) is an entity that deploys and manages PCI-approved POI devices and any resident P2PE Applications and/or P2PE Non-payment Software that can support a P2PE Solution.
- POI Deployment Component Provider (PDCP) is an entity that prepares and deploys PCI-approved POI devices and any resident P2PE Applications and/or P2PE Non-payment Software that can support a P2PE Solution.
- POI Management Component Provider (PMCP) is an entity that maintains the PCI-approved POI devices and any resident P2PE Applications and/or P2PE Nonpayment Software, once deployed, that can support a P2PE Solution.

The EMS P-ROV (refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments") must be submitted in order to validate P2PE Components included within Encryption Management Services.

2.1.3.2 Decryption Management Services (DMS)

"Decryption Management Services" relates to the management of a decryption environment, including applicable devices (for example, HSMs) used to support a P2PE Solution.

 Decryption Management Component Provider is an entity that manages the decryption environment that can support a P2PE solution.

The DMS P-ROV (refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments") must be submitted in order to validate P2PE Components included within Decryption Management Services.

2.1.3.3 Key Management Services (KMS)

"Key Management Services" relates to the generation, conveyance, management, and loading of cryptographic keys including the management of associated devices.

- Key Injection Facility (KIF) is an entity that performs cryptographic key services for PCI-approved POI devices and HSMs (including, but not limited to, key generation, conveyance, and/or key loading).
- Key Loading Component Provider (KLCP) is an entity that manages the cryptographic key loading for PCI-approved POI devices and HSMs that can support a P2PE solution.
- Key Management Component Provider (KMCP) is an entity that manages cryptographic key generation and key conveyance for PCI-approved POI devices and HSMs that can support a P2PE Solution.
- Certification/Registration Authorities (CA/RA) is an entity that signs public keys such as X.509 or other non-X.509 certificates for use in connection with the remote distribution of symmetric keys using asymmetric techniques. A Registration Authority (RA) performs registration services on behalf of a CA to vet requests for certificates that will be issued by the CA.

The KMS P-ROV (refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments") must be submitted in order to validate P2PE Components included within Key Management Services.

Listings will indicate whether the P2PE Component Provider offers local and/or remote key-injection services.



2.1.4 Use of Third-Party Service Providers

A P2PE Solution Provider (or a merchant acting as its own P2PE Solution Provider in the case of a Merchant-Managed Solution) or P2PE Component Provider may choose to manage their P2PE Solution or P2PE Component, respectively, without using any Third-Party Service Providers.

However, a P2PE Solution Provider (or a merchant acting as its own P2PE Solution Provider in the case of a Merchant-Managed Solution) or P2PE Component Provider may choose to outsource certain services that are part of the applicable P2PE Solution or P2PE Component to Third-Party Service Providers who perform these functions on behalf of the P2PE Solution Provider or the P2PE Component Provider.

All P2PE services and functions performed by Third-Party Service Providers on behalf of a P2PE Solution Provider or P2PE Component Provider must be validated per applicable P2PE Solution or P2PE Component requirements, and Third-Party Service Providers have the option of having their P2PE Component services validated under the Program.

There are two validation options for third-party entities performing P2PE functions on behalf of P2PE Solution Providers or P2PE Component Providers:

 Undergo a P2PE Assessment of the applicable P2PE Component services or functions against relevant P2PE Requirements and have their P2PE Assessor submit the applicable P2PE Report of Validation (P-ROV) to PCI SSC for review and Acceptance. Upon Acceptance, the corresponding P2PE Component is Listed on PCI SSC's List of Validated P2PE Components.

Or,

 Have their P2PE Component functions or services reviewed during and as part of each of their customers' corresponding P2PE Assessments.

Accordingly, a P2PE Solution or P2PE Component can be reviewed via the following scenarios:

 A P2PE Solution Provider or P2PE Component Provider (or a merchant as a P2PE Solution Provider in the case of a Merchant-Managed Solution (MMS)) can outsource functions and have them assessed as part of the overall P2PE Assessment of that P2PE Solution or P2PE Component.

and/or,

2) A P2PE Solution Provider or P2PE Component Provider (or a merchant as a P2PE Solution Provider in the case of a MMS) can outsource certain P2PE Component service functions to Listed P2PE Component Providers and report use of those PCI-Listed P2PE Component(s) in its P2PE Solution P-ROV or applicable P2PE Component P-ROV.

P2PE Solution Providers (or merchants as P2PE Solution Providers in the case of a MMS) and P2PE Component Providers must manage the overall P2PE Solution or P2PE Component, respectively, and any third-party services (and corresponding Third-Party Service Providers) used to perform P2PE Component services or functions on their behalf, whether those Third-Party Service Providers are separately Listed by PCI SSC as P2PE Component Providers or are assessed as part of the P2PE Assessment of the corresponding P2PE Solution or P2PE Component.



2.2 Participating Payment Brands

The Participating Payment Brands develop and enforce their respective compliance programs, including but not limited to, related requirements, mandates, and due dates.

2.3 PCI Security Standards Council

PCI SSC is the standards body that maintains the PCI SSC standards. In relation to the P2PE Standard, PCI SSC:

- Hosts the List of Validated P2PE Solutions, the List of Validated P2PE Components, and the List of Validated P2PE Applications on the Website;
- Hosts the P2PE Expired Listings on the Website;
- Provides required training for and qualifies QSA (P2PE) and PA-QSA (P2PE) Companies and Employees to assess and validate P2PE Products against the P2PE Standard;
- Maintains and updates the P2PE Standard and related documentation; and
 - Reviews all P-ROVs submitted to PCI SSC and related change submissions for compliance with baseline quality standards, including but not limited to, confirmation that:
 - Submissions (including P-ROVs, updates and Annual Revalidations are correct as to form;
 - QSA (P2PE) and PA-QSA (P2PE) Companies properly determine whether candidate P2PE Products are eligible for validation under the P2PE Program (PCI SSC reserves the right to reject or de-list any P2PE Solution, P2PE Component, and/or P2PE Application determined to be ineligible for the P2PE Program);
 - QSA (P2PE) and PA-QSA (P2PE) Companies adequately report the P2PE compliance of candidate Products in their associated submissions; and
 - Detail provided in such submissions meets PCI SSC's reporting requirements.

As part of the PCI SSC quality assurance (QA) process, PCI SSC assesses whether overall, QSA (P2PE) and PA-QSA (P2PE) Company operations appear to conform to PCI SSC's quality assurance and qualification requirements.

Note: PCI SSC does not assess or validate P2PE Products for P2PE compliance; assessment and validation is the role of the QSA (P2PE) and/or PA-QSA (P2PE) Company, as applicable. Listing of a P2PE Solution, P2PE Component, and/or P2PE Application on the List of Validated P2PE Solutions, List of Validated P2PE Components, and/or List of Validated P2PE Applications signifies only that the applicable P2PE Assessor Company has determined that the P2PE Product complies with the P2PE Standard, that the P2PE Assessor Company has submitted the corresponding P-ROV(s) to PCI SSC, and that the P-ROV(s), as submitted to PCI SSC, has satisfied all requirements of the PCI SSC for P-ROVs as of the time of PCI SSC's review.



2.4 P2PE Assessor Companies

There are two types of P2PE Assessor Companies:

QSA (P2PE): QSA (P2PE) Companies are QSA companies that have been additionally

qualified by PCI SSC to perform P2PE Assessments of P2PE Solutions and P2PE Components. QSA (P2PE) Companies **are not qualified by PCI SSC**

to perform P2PE Application Assessments.

■ PA-QSA (P2PE): PA-QSA (P2PE) Companies are PA-QSA companies that have been

additionally qualified by PCI SSC to perform P2PE Assessments of P2PE

Solutions, P2PE Components, and P2PE Applications.

P2PE Assessor Companies are responsible for:

- Performing P2PE Assessments of P2PE Solutions and P2PE Components (and P2PE Applications for PA-QSA (P2PE) Assessor Companies) in accordance with the P2PE Standard, the P2PE Program, and the P2PE Qualification Requirements.
- Determining the scope of their P2PE Assessments and applicability of the P2PE Standard to each of those P2PE Assessments.
- Assessing the compliance of P2PE Solutions and P2PE Components (and P2PE Applications for PA-QSA (P2PE) Assessor Companies) against the P2PE Standard.
- Documenting each P2PE Assessment using the applicable P-ROV Reporting Templates. Refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments".
- Submitting the applicable P-ROV(s) and/or any change submission to PCI SSC, along with the applicable P-AOV signed by both the P2PE Assessor Company and P2PE Vendor.
- Maintaining an internal quality assurance process for their P2PE Assessment efforts.
- Staying up to date with PCI SSC statements and guidance, P2PE Technical and General FAQs, industry trends, and best practices.

It is the QSA (P2PE) Employee's responsibility to assess a P2PE Solution's or P2PE Component's P2PE compliance (and the PA-QSA (P2PE) Employee's responsibility to assess a P2PE Application's P2PE compliance) as of the date of the P2PE Assessment and document their findings on compliance.

As indicated above, PCI SSC does not approve P-ROVs from a technical compliance perspective but performs quality assurance to confirm that P-ROVs adequately document the demonstration of compliance.

2.5 Customers

Customers using a Validated P2PE Solution to facilitate their PCI DSS compliance are responsible for:

- Determining which solutions and devices to implement.
- Adhering to the P2PE Instruction Manual (PIM), provided to the merchant by the P2PE Solution Provider.



2.6 PCI-recognized Laboratories

Security laboratories qualified by PCI SSC under the PCI SSC laboratory program ("PCI-recognized Laboratories") are responsible for the evaluation of POI devices and HSMs against PCI SSC's PTS Standards ("PTS requirements"). Evaluation reports on devices found compliant with the PTS requirements are submitted by the PCI-recognized Laboratories to PCI SSC for approval; and if approved, the device is listed on PCI SSC's "List of Approved PTS Devices" on the Website.

Note: Device evaluation by a PCI-recognized Laboratory is a separate process from the validation that occurs as part of a P2PE Assessment; the P2PE Assessment validates whether or not a given P2PE Product (which may include multiple POI/HSM devices) is in compliance with the P2PE Standard.

2.7 Payment Device (Hardware) Vendors

A POI device vendor submits a POI device for evaluation to a PCI-recognized Laboratory. Only eligible POI devices listed on the List of Approved PTS Devices may be used as part of a P2PE Solution.



3 Overview of Validation Processes

3.1 Validation Processes for P2PE Products to be Listed on the Website

The P2PE Assessment process is initiated by the P2PE Vendor. The Website has all the associated documents needed to navigate the P2PE Assessment process. The following is a high-level overview of the process.

Note: The results of Merchant-Managed P2PE Solution assessments are not submitted to PCI SSC for validation, and Merchant-Managed P2PE Solutions are not Listed.

- 1) The P2PE Vendor selects a P2PE Assessor Company from PCI SSC's List of P2PE Qualified Security Assessor Companies and negotiates the cost and any associated P2PE Assessor Company confidentiality and non-disclosure agreements with the P2PE Assessor Company.
- 2) The P2PE Vendor then provides to the P2PE Assessor Company its executed VRA and access to the applicable P2PE Solution, P2PE Component(s), and/or P2PE Application(s) to be assessed, POI device types, corresponding *Implementation Guides* for P2PE Applications, P2PE Instruction Manual for P2PE Solutions, and all associated manuals and other required documentation.
- 3) Refer to Section 2.1.4, "Use of Third-Party Service Providers," in this document to understand options for validating P2PE Component functions and services provided by Third-Party Service Providers. The P2PE Assessor Company then assesses the P2PE Solution, P2PE Component(s), and/or P2PE Application(s), including its security functions and features, using the appropriate P-ROV(s), to determine whether it complies with the P2PE Standard.
- 4) If the P2PE Assessor Company determines that the P2PE Solution, P2PE Component(s), and/or P2PE Application is in compliance with the P2PE Standard, the P2PE Assessor Company submits the corresponding P-ROV(s) to PCI SSC, attesting to compliance and setting forth the results, opinions, and conclusions of the P2PE Assessor Company on all test procedures along with the P2PE Vendor's signed VRA and the corresponding P-AOV. Refer to Appendix A, "P2PE Products and Acceptance," for more details on Acceptance.
- 5) PCI SSC issues an invoice to the P2PE Vendor for the applicable P2PE Acceptance Fee. After the P2PE Vendor has paid the invoice, PCI SSC reviews the submission to confirm that it meets the P2PE Program requirements and if confirmed, PCI SSC notifies the P2PE Assessor Company and P2PE Vendor that the P2PE Solution, P2PE Component(s), and/or P2PE Application(s) have completed the process.
- 6) Once the above process is complete for the submitted P2PE Solution, P2PE Component(s), and/or P2PE Application(s), PCI SSC signs the corresponding P-AOV and adds the P2PE Solution, P2PE Component(s), and/or P2PE Application(s) to the corresponding List of Validated P2PE Products on the Website.



The illustrations and descriptions on the following pages explain in further detail the processes for the P2PE Program:

Process	Illustration
P2PE Assessment of P2PE Products Intended for PCI SSC Listing	Figure 1
P2PE Product Submission and PCI SSC Review	Figure 2



Figure 1: P2PE Assessment of P2PE Products Intended for PCI SSC Listing

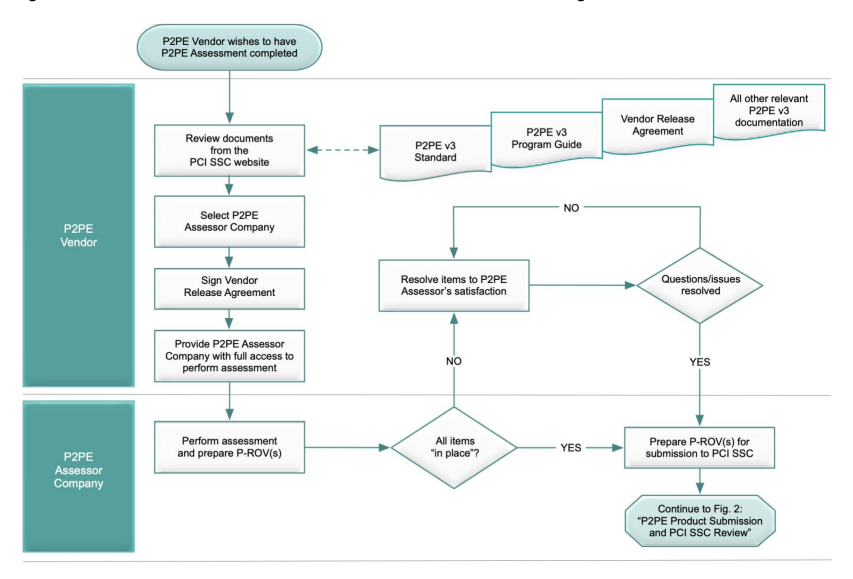
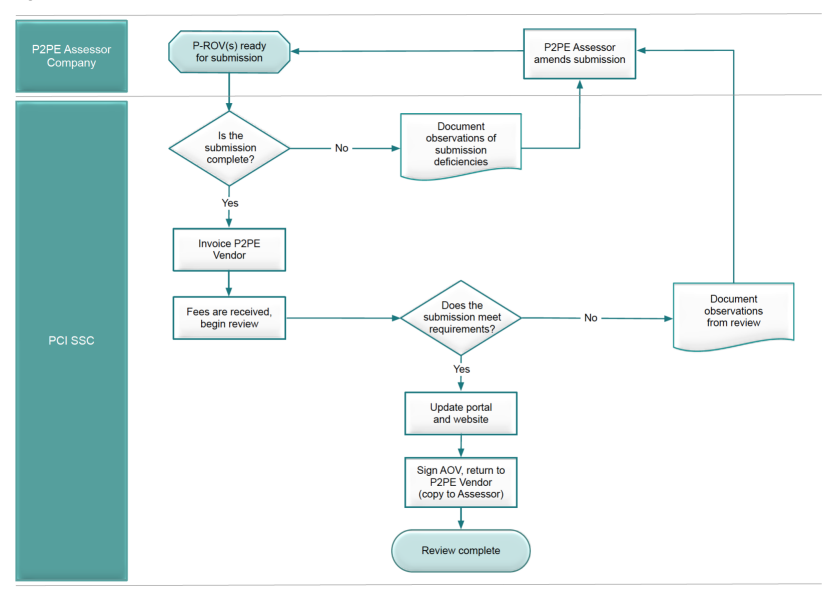




Figure 2: P2PE Product Submission and PCI SSC Review





3.2 Overview of Validation Processes for Merchant-Managed P2PE Solutions

The P2PE Assessment process for P2PE Solutions that are managed by the merchant that uses that P2PE Solution (each a "Merchant-Managed P2PE Solution" or "MMS") is initiated by the applicable merchant. The Website has all the associated documents needed to navigate the assessment process for MMS. The following is a high-level overview of the process:

 The Merchant selects a P2PE Assessor Company from the PCI SSC List of P2PE Qualified Security Assessor Companies and negotiates the cost and any associated P2PE Assessor Company confidentiality and non-disclosure agreements with the P2PE Assessor Company. Note: Refer to Section 2.1.4, "Use of Third-Party Service Providers" in this document to understand options for validating Third-Party Service Providers.

- 2) The Merchant provides the P2PE Assessor Company access to the MMS to be assessed, PCI-approved POI Device Types, corresponding *Implementation Guides* for P2PE Applications, *P2PE Instruction Manual* for MMS, and all associated manuals and other required documentation.
- 3) The P2PE Assessor Company assesses the MMS, including its security functions and features, to determine whether the MMS complies with the P2PE Standard.
- 4) If the P2PE Assessor Company determines that the MMS is in compliance with the P2PE Standard, the P2PE Assessor Company prepares and submits to the Merchant a corresponding P2PE Merchant-Managed Solution P-ROV attesting to compliance and setting forth the results, opinions and conclusions of the P2PE Assessor Company on all test procedures.

Note: Merchant-Managed P2PE Solutions are not eligible for listing on the Website, and the corresponding P-ROV(s) is not submitted to PCI SSC. A Merchant-Managed P2PE Solution may utilize Third-Party Service Providers, Validated P2PE Applications, and/or Validated P2PE Components.



4 Program Guidance

4.1 Requirements and Eligibility

The following table should be used to determine requirements and eligibility, along with the relevant reference sections of the P2PE Standard:

Table 4.1 Program Guidance

rable 4.1 1 Togram Guidance					
Possible Element	Program Guidance				
SCDs	Secure Cryptogra		omponents require the use o To assist in evaluating these lowing:		
	I .	inition of Secure Crypto the P2PE Standard.	ographic Devices (SCDs) to I	be used in P2PE	
	responsibility request evide	of the secure cryptogr	HSM or FIPS 140 device ap aphic device vendor. P2PE Als being in place and current	Assessors will	
	Component in expiry date of Solution or Pareassessmen (provided it reallow vendors after any asser reassessmen The following corresponding	may be reassessed up f any PCI-listed HSMs 2PE Component approut and submittal processesults in an updated P2 to continue to use the ociated PCI PTS HSM at date.	al of a Listed P2PE Solution of to but not exceeding three already included in the correctoral. This will be checked as as to PCI SSC. As the reassed PE listing) is valid for three year expired HSMs for up to a to disting have expired, dependent PCI PTS HSM expiry days for P2PE Solutions and approximate the contraction of the contract	e years past the sponding P2PE part of the ssment years, this will tall of six years ding on their	
	PCI PTS HSM version	PCI PTS HSM Approval Expiry Date	P2PE Reassessment End- date for Expired HSM Devices*	Expired PCI HSMs End of Life**	
	1.x	EXPIRED April 2019	29 April 2022	29 April 2025	
	2.x	30 April 2022	29 April 2025	29 April 2028	
	3.x	30 April 2026	29 April 2029	29 April 2032	



Possible Element	Program Guidance			
	* Existing Listed P2PE Solutions and applicable Listed P2PE Components are prohibited from reassessment with any expired HSMs that exceed the reassessment date shown relative to the associated PCI PTS HSM version. E.g., Any Listed P2PE Solution or Listed P2PE Component using a v1.x PCI HSM will be prohibited from reassessment after April 29, 2022.			
	** P2PE Solutions and applicable P2PE Components must have replaced any expired HSMs with current (non-expired) HSMs by this date.			
	For additional details, refer to Appendix J, "PCI-Approved HSM Expiry Flowchart."			
SCDs (continued)	 Existing PCI P2PE approvals of Validated P2PE Products with expired PCI-approved POI devices may be revalidated and reassessed for up to, but not exceeding, five years past the PCI-approved POI device expiry dates (as appearing on the PCI SSC List of Approved PTS Devices) used in the corresponding P2PE Product. A PCI-approved POI device may not be used in a Listed P2PE Product more than five years past the corresponding PCI-approved POI device expiry date. A Validated P2PE Product will be delisted if all of its associated POI device types have exceeded the five-year window (as shown in the table below). The following table provides the current PCI-approved POI device expiry dates and the corresponding revalidation/reassessment window for P2PE Products using these devices 			
	PCI PTS POI version	PCI-approved POI Expiry Date	P2PE Revalidation/Reassessment End-date for Expired POI Devices*	
	1.x	EXPIRED 2014	N/A – v1.x devices are not P2PE eligible	
	2.x	EXPIRED April 2017	29 April 2022	
	3.x	30 April 2021	29 April 2026	
	4.x	30 April 2023	29 April 2028	
	5.x	30 April 2026	29 April 2031	
	* There may be regional variations—please check with the respective payment brands to determine any variances in the dates shown above. Device vendors wishing to obtain PCI approval should consult the Website for further information. Obtaining PCI approval does not replace or supersede any payment card brand-specific device-approval processes.			



Possible Element	Program Guidance
P2PE Applications	 Refer to the definition in the P2PE Glossary.
	 Refer to the "P2PE Solutions and Use of P2PE Applications and/or P2PE Non-payment Software" section of the P2PE Standard.
	• Must undergo validation per all applicable P2PE Application Requirements by a PA-QSA (P2PE), and will be either:
	 Independently Listed on the List of Validated P2PE Applications
	OR
	 Not Listed on the List of Validated P2PE Applications and therefore only considered an element of the specific Validated P2PE Solution or Validated P2PE Component for which it has been submitted.
	If a P2PE Application is currently Listed on the List of Validated P2PE Applications and was assessed against the same major version of the P2PE Standard, additional testing/assessment against the P2PE Application P-ROV is not required as part of the P2PE Assessment of the applicable P2PE Solution or P2PE Component.
	■ For P2PE Solution Assessments, if a P2PE Application is not already on the List of Validated P2PE Applications, both the P2PE Solution P-ROV (including P2PE Component P-ROVs, if applicable) and the P2PE Application P-ROV(s) (one for each P2PE Application), must be submitted to PCI SSC. The P2PE Application P-ROV(s) must undergo PCI SSC review (and Acceptance, where the P2PE Application is being submitted to be Listed on the List of Validated P2PE Applications) prior to the PCI SSC review and Acceptance of the P2PE Solution. This applies for each P2PE Solution in which the P2PE Application(s) is used.
	■ For applicable P2PE Component Assessments, if a P2PE Application is not already on the List of Validated P2PE Applications, both the applicable P2PE Component P-ROV and the P2PE Application P-ROV(s), (one for each P2PE Application), must be submitted to PCI SSC. The P2PE Application P-ROV(s) must undergo PCI SSC review (and Acceptance, where the P2PE Application is being submitted to be Listed on the List of Validated P2PE Applications) prior to the PCI SSC review and Acceptance of the P2PE Component. This applies for each P2PE Component in which the P2PE Application(s) is used.
P2PE	Refer to the definition in the P2PE Glossary.
Non-payment Software	 Refer to the "P2PE Solutions and Use of P2PE Applications and/or P2PE Non-payment Software" section of the P2PE Standard.
	 Can be assessed by either a QSA (P2PE) or a PA-QSA(P2PE).
	Not eligible for PCI-listing by PCI SSC.



Possible Element	Program Guidance
P2PE Components	Note : Specific P2PE Components can be used as part of other specific P2PE Component Assessments. Refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments".
	The independent PCI SSC listing of Third-Party Service Provider component services depends on eligibility and is optional. However, such independent listing is required for a given component service to be recognized as a Validated P2PE Component that can be used in multiple P2PE Solutions and/or P2PE Components without the need for a Full Assessment of those services each time they are used with a different P2PE Solution and/or P2PE Component.
	For P2PE Solution Assessments or P2PE Component Assessments (that use another P2PE Component):
	 If a P2PE Component is currently listed on the List of Validated P2PE Components, the applicable P2PE Component P-ROV has already been Accepted by PCI SSC. As a result, any Listed P2PE Components included in a P2PE Solution or P2PE Component Assessment only need to be identified in the P2PE Solution P-ROV or the applicable P2PE Component P-ROV, respectively, and an assessment of that already-Listed P2PE Component is not required as part of the P2PE Solution or P2PE Component Assessment submission.
	 If a P2PE Component that is included in a P2PE Solution or applicable P2PE Component Assessment is not already on the List of Validated P2PE Components but is being submitted to PCI SSC for Acceptance and Listing on the List of Validated P2PE Components, the applicable P2PE Component P- ROV must be submitted to PCI SSC for review and Accepted before the P- ROVs of the P2PE Solution or applicable P2PE Component Assessment that it is included in can be Accepted.
	 If independent listing is not being pursued for a P2PE Component, this is instead considered a Third-Party Service Provider's service offering and it is only an element of the specific P2PE Solution or P2PE Component within which it is assessed.
Third-Party Service Provider	Refer to the Section 2.1.4, "Use of Third-Party Service Providers," in this document to understand options for validating P2PE Component services or functions provided by Third-Party Service Providers.



4.2 Prior to the Review

Note: The security requirements applicable to P2PE Products and the test procedures for validating P2PE Products are defined within the P2PE Standard.

Prior to commencing a P2PE Assessment with a P2PE Assessor Company, all parties involved are encouraged to take the following preparatory actions:

- Review the requirements of both the PCI DSS and the P2PE Standard and all related documentation located at the Website.
- Determine/assess the P2PE Solution's, P2PE Component's, or P2PE Application's readiness to comply with the P2PE Standard: Select the appropriate P-ROV(s) based on the type of P2PE Assessment. Refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments."
- Determine whether the P2PE Application Vendor's Implementation Guide meets P2PE Standard requirements and correct any gaps.
- Determine whether the P2PE Solution Provider's P2PE Instruction Manual (PIM) meets P2PE Standard requirements and correct any gaps.

4.3 Required Documentation

The P2PE Vendor must deliver all completed P2PE Assessment-related materials (such as, but not limited to, P-ROVs, manuals, the P2PE Instruction Manual, P2PE Application Implementation Guide, the Vendor Release Agreement, and all other materials related to the P2PE Assessment and participation in the P2PE Program) to the P2PE Assessor Company performing the P2PE Assessment, not to PCI SSC.

4.4 P2PE Review Timeframes

The amount of time necessary for a P2PE Assessor to complete their P2PE Assessment can vary widely depending on factors such as:

- How close the P2PE Product is compliant with the P2PE Standard at the start of the P2PE Assessment
 - Corrections to the P2PE Product to achieve compliance will delay validation.
- For P2PE Solutions and P2PE Components that use P2PE Applications and/or P2PE Components
 - Those that are being Listed on the Website separately must be Listed before the P2PE Solution or the P2PE Component can be reviewed and Accepted.
- Whether the P2PE Application's Implementation Guide and/or the P2PE Solution's P2PE Instruction Manual meets all P2PE Requirements at the start of the Assessment
 - Extensive rewrites will delay validation.
- Prompt payment of the fees due to PCI SSC
 PCI SSC will not commence review of the P-ROV(s) for the P2PE Products until the applicable fee has been paid.



- Quality of the P2PE Assessor Company's submission to PCI SSC
 - Submissions that are incomplete or contain errors—for example, missing or unsigned documents, incomplete or inconsistent submissions—will result in delays in the review process.
 - If PCI SSC reviews the P-ROV(s) more than once, providing comments back to the P2PE
 Assessor Company to address each time will increase the length of time for the review process.

Any P2PE Assessment timeframes provided by a P2PE Assessor Company should be considered estimates, since they may be based on the assumption that the P2PE Product is able to successfully meet all P2PE Requirements quickly. If problems are found during review or Acceptance processes, discussions between the P2PE Assessor Company, the P2PE Vendor, and/or PCI SSC may be required. Such discussions may significantly impact review times and cause delays and/or may even cause the review to end prematurely (for example, if the P2PE Vendor decides it does not want to make the necessary changes to achieve compliance).

4.5 P2PE Assessors

PCI SSC qualifies and provides required training for P2PE Assessor Companies (QSA (P2PE) and PAQSA (P2PE)) to assess and validate P2PE Products to the P2PE Standard. In order to perform P2PE Solution Assessments and/or P2PE Component Assessments, a P2PE Assessor Company must have been qualified by PCI SSC and remain in Good Standing (as defined in the *QSA Qualification Requirements* and *P2PE Qualification Requirements*, as applicable) or in remediation as both a QSA Company and QSA (P2PE) Company. In order to perform P2PE Application Assessments, a P2PE Assessor Company must have been additionally qualified by PCI SSC and remain in Good Standing (as defined in the *QSA Qualification Requirements* and *P2PE Qualification Requirements*, as applicable) or in remediation as both a PA-QSA Company and PA-QSA (P2PE) Company. All recognized P2PE Assessor Companies are listed on the Website. These are the only assessors recognized by PCI SSC as qualified to perform P2PE Assessments.

- For each P2PE Assessment, the resulting P2PE Assessor report must follow the P2PE Report on Validation (P-ROV) template and instructions, as outlined in the corresponding *P-ROV Reporting Template*. Refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments."
- The P2PE Assessor Company must prepare each P-ROV based on evidence obtained by following the P2PE Standard.
- Prior to submitting to PCI SSC, the P2PE Assessor Company must perform a review of all documents to ensure they are consistent and meet PCI SSC's requirements and quality standards.
- Each P2PE Product (including all applicable P-ROVs) submitted to PCI SSC for Acceptance and Listing must be accompanied by a corresponding P2PE Attestation on Validation (P-AOV) in the form available through the Website, signed by a duly authorized officer of the P2PE Assessor Company, that summarizes whether the entity is in compliance or is not in compliance with the P2PE Standard and any related findings, as well as the P2PE Application Implementation Guide (as applicable) and P2PE Instruction Manual.

4.5.1 P2PE Assessor Company Fees

The prices and fees charged by P2PE Assessor Companies are not set by PCI SSC. These fees are negotiated between the P2PE Assessor Company and the P2PE Vendor. Before deciding on a P2PE Assessor Company, it is recommended that a prospective P2PE Vendor check the list of P2PE Qualified Assessor Companies on the Website, talk to several P2PE Assessor Companies, and follow its own vendor-selection processes.



4.6 Technical Support throughout Testing

It is recommended that the P2PE Vendor (or in the case of a Merchant-Managed P2PE Solution, the Merchant) make available a technical resource person to assist with any questions that may arise during the P2PE Assessment. During the review, and to expedite the process, a technical contact should be on call to discuss issues and respond to questions from the P2PE Assessor Company.

4.7 Vendor Release Agreement (VRA)

For any P2PE Product P-ROV(s) to be reviewed by PCI SSC, PCI SSC must have on file the P2PE Vendor's signed copy of the then-current version of the *Vendor Release Agreement* available on the Website. Generally, the P2PE Vendor provides its signed VRA to the P2PE Assessor Company along with access to the P2PE Product and other documents and materials, at the beginning of the applicable P2PE Assessment process.

Among other things, the VRA:

- Covers confidentiality issues;
- Covers the P2PE Vendor's agreement to P2PE Program requirements, policies and procedures;
- Gives permission to the P2PE Vendor's P2PE Assessor Company to release P-ROVs and related materials to PCI SSC for review; and
- Requires P2PE Vendors to adopt and comply with industry standard Vulnerability Handling Policies.

For PCI SSC to review a P-ROV, PCI SSC must receive from the P2PE Assessor Company (or already have on file) the P2PE Vendor's signed copy of then-current VRA. At the time of submission of any P-ROV to PCI SSC:

- If PCI SSC does not already have the P2PE Vendor's signed copy of the then-current VRA, the P2PE Assessor Company must provide the P2PE Vendor's signed copy of the then-current VRA to PCI SSC, along with the P-ROV(s) submission.
- If PCI SSC does already have the P2PE Vendor's signed copy of the then-current VRA, the P2PE Assessor is not required to re-submit the same VRA to PCI SSC at that time.

4.8 The Portal

For any P2PE Product to be Listed on the Website, all documents relating to the P2PE validation process for that P2PE Product are to be submitted by the applicable P2PE Assessor, on behalf of the P2PE Vendor, to PCI SSC through the PCI SSC's secure website ("Portal"). Submissions are prescreened in the Portal by Council staff to help ensure that all required documentation has been included and the basic submission requirements have been satisfied.

The Portal is also used by PCI SSC to track all communications relating to a submission.



4.9 P2PE Acceptance Fees

For each P2PE Product to be Listed on the Website, the P2PE Vendor is also required to pay a *P2PE Acceptance Fee* to PCI SSC. For each new P2PE Product submission, the corresponding P2PE Acceptance Fee will be invoiced and must be received by PCI SSC before the P2PE submission will be reviewed, Accepted, and added to the corresponding List of Validated P2PE Solutions, List of Validated P2PE Components, or List of Validated P2PE Applications. Upon Acceptance, PCI SSC will sign and return a copy of the corresponding P-AOV to both the P2PE Vendor and the P2PE Assessor Company.

Note:

All P2PE Assessment-related fees are payable directly to the P2PE Assessor Company (these fees are negotiated between the P2PE Assessor Company and its customers).

PCI SSC will bill the P2PE Vendor for all P2PE Acceptance Fees and the P2PE Vendor will pay these fees directly to PCI SSC

There are no annual recurring PCI SSC fees associated with the Acceptance of a P2PE Product. There are, however, PCI SSC fees associated with P2PE Vendor delays in annual revalidation of Validated P2PE Products. Refer to the P2PE Program fees on the Website for more information.

All Program fees are non-refundable and are subject to change upon posting of revised fees on the Website.



5 Annual Revalidation and Change

5.1 Annual Revalidation of P2PE Products

Note: Listed P2PE Products require a Full Assessment every three years based on the date of the P2PE Product's initial Acceptance. Refer to section 5.3, "Renewing Listed P2PE Products".

Note: Within each three year cycle, a Listed P2PE Product is required to have one Full Assessment (either as part of a new Listing or a renewal of an existing Listing) and two subsequent, sequential Annual Revalidations, each based on the applicable anniversary of the Listing's initial Acceptance date. The first Annual Revalidation is required one calendar year after the last Full Assessment, and the second Annual Revalidation is required one calendar year after the first Annual Revalidation date, provided the P2PE Vendor satisfies all applicable Program requirements for the first Annual Revalidation. After the second Annual Revalidation, a Full Assessment is required to renew the Listing and start the 3 year cycle again. Refer to section 5.3, "Renewing Listed P2PE Products".

Annually, based on the date of the applicable P2PE Product's Acceptance, the P2PE Vendor is required to submit an updated *P2PE Attestation of Validation (P-AOV)* for that P2PE Product, covering the time since the last submission for that P2PE Product (i.e., initial P-ROV(s) submission or annual update per this Section) was Accepted and Listed by PCI SSC (each an "Annual Revalidation").

PCI SSC will generally send a courtesy reminder e-mail to the P2PE Vendor's contact (as identified in the applicable P-AOV) within 90 days prior to the relevant Annual Revalidation/Reassessment date, but it is the sole responsibility of the P2PE Vendor to maintain the listing regardless of any such courtesy reminder(s).

As part of this annual process, P2PE Vendors are required to confirm whether any changes have been made to the P2PE Product, and that:

- a) Changes have been applied in a way that is consistent with the P2PE Standard;
- b) The P2PE Product continues to meet the requirements of the P2PE Standard;

Note: Vendors are required to annually submit a P-AOV to confirm their P2PE Product continues to meet the P2PE Standard.

- c) POI devices or HSMs that are part of the P2PE Product continue to be acceptable for use in a P2PE Product. Refer to Table 4.1, "Program Guidance," for SCDs regarding expired POI devices and HSMs.
- d) PCI SSC has been advised of any change that necessitates a change to the listing on the Website, in accordance with the P2PE Program Guide.

The P2PE Vendor is required to give consideration to the impact of external threats and whether updates to the P2PE Product are necessary to address changes to the external threat environment. The updated P-AOV should be submitted via e-mail to the PCI SSC P2PE Program Manager. If an updated P-AOV is not submitted and Accepted by PCI SSC on or before the P2PE Product's current Annual Revalidation Date, the P2PE Product will be subject to early administrative expiry, as follows:

- The corresponding P2PE Product Listing will be updated to show the P2PE Product's Annual Revalidation date in Orange for a period up to 90 consecutive calendar days unless the Annual Revalidation requirements of the Program are satisfied.
- If the updated and complete P-AOV is received by PCI SSC within this initial 90-day period, PCI SSC will, upon Acceptance, remove the Orange status from the P2PE Product Listing. If the updated and complete P-AOV is not received by PCI SSC within this initial 90-day period, the



corresponding P2PE Product Listing will be updated to show the P2PE Product's Annual Revalidation date in **Red** for a period up to 90 consecutive calendar days.

- Once a Listed P2PE Product is in Red, a Full Assessment (including applicable fees) is required to return the P2PE Product's Listing to good standing.
- If a P2PE Product's Listing has been in a **Red** status for more than 90 consecutive calendar days (over 180 days overdue in satisfying the Annual Revalidation requirements in the Program), it becomes an Expired P2PE Product, is no longer considered a Validated P2PE Product, and will be moved to the P2PE Expired Listings.

PCI SSC will, following receipt of the updated *P2PE Attestation of Validation*: (i) review the submission for completeness; and (ii) if completeness is established, sign and return a copy of the updated *P2PE Attestation of Validation* to the P2PE Vendor.

5.2 Changes to P2PE Products

P2PE Vendors may update Listed P2PE Products for various reasons. Multiple Change Types are provided for Listed P2PE Products depending on the type of change being made. The following Change Types do not have any impact on Annual Revalidation dates or Reassessment dates of Listed P2PE Products. Changes are categorized as follows:



Table 5.2 – Changes to Listed P2PE Products

Change Type	Description	Action by Vendor/Assessor
Delta	 Impacts the corresponding P2PE Product Listing; and Is not an "Administrative" change or a "No Impact" change (described below). 	P2PE VENDOR: Complete change analysis (for example, using the applicable Change Impact Template in the Appendices) and submit to P2PE Assessor Company for review.
	 Delta changes include changes to: Add/Remove a P2PE Component; Add/Remove a PCI-approved POI Device Type; Add/Remove a PCI SSC listed or FIPS- 	 Submit updated P2PE Application Implementation Guide and/or PIM to P2PE Assessor Company for review, as applicable. Submit P-AOV to P2PE Assessor
	 approved HSM; Add/Remove a P2PE Application; and P2PE Application changes where fewer than half the applicable Requirements/Sub-Requirements are affected. 	 Company. Submit new VRA to P2PE Assessor Company, if applicable. Pay fee to PCI SSC.
	Note: P2PE Application changes where at least half of the applicable Requirements/ Sub-Requirements are affected require a full P2PE Assessment.	P2PE ASSESSOR COMPANY: Submit applicable Change Impact Template (refer to Appendices) to PCI SSC for review.
	Refer to Section 5.2.2, "Delta Changes for P2PE Products" for details.	 Submit red-lined P-ROV(s) to PCI SSC for review. Submit updated P2PE Application Implementation Guide and/or PIM to PCI SSC for review, as applicable.
		 Submit P-AOV to PCI SSC for review. Submit new VRA to PCI SSC, if applicable.
No Impact	 Does not impact the P2PE Product's compliance with any of the P2PE Requirements; and Does not impact the corresponding Listing. 	 P2PE VENDOR: Not reported at the time of the change. Addressed by P2PE Vendor during the Annual Revalidation Process. Submit P-AOV to PCI SSC in accordance with Section 5.1, "Annual Revalidation of P2PE Products."



Change Type	Description	Action by Vendor/Assessor
Administrative	 Does not impact the P2PE Product's compliance with any of the P2PE Requirements; and Only impacts administrative information in the corresponding Listing. Examples: Corporate identity changes P2PE Product name changes Listing detail changes such as "Regions Served" (P2PE Solutions only) Refer to Section 5.2.1, "Administrative Changes for P2PE Listings," for details. 	 P2PE VENDOR: Complete change analysis (for example, using applicable Change Impact Template from Appendices) and submit to P2PE Assessor Company for review. Submit updated P2PE Application Implementation Guide and/or PIM to P2PE Assessor Company for review, if applicable. Submit P-AOV to P2PE Assessor Company. Submit new VRA to P2PE Assessor
		 Company, if applicable Pay fee to PCI SSC. P2PE ASSESSOR COMPANY: Submit applicable Change Impact Template (refer to Appendices herein) to PCI SSC for review. Submit updated P2PE Application Implementation Guide and/or PIM to PCI SSC for review, as applicable. Submit P-AOV to PCI SSC for review. Submit new VRA to PCI SSC, if applicable.



5.2.1 Administrative Changes for P2PE Listings

"Administrative Changes" are updates to the Listing information of a Listed P2PE Product (Reference Table 5.2, "Changes to Listed P2PE Products"), where no changes to the P2PE Product itself have occurred, but the P2PE Vendor wishes to request a change to the administrative information in the corresponding P2PE Product Listing on the Website.

The P2PE Vendor prepares a change analysis (for example, using the corresponding *P2PE Change Impact Template located in the Appendices herein* and submits it to the P2PE Assessor Company for review, along with the updated *P2PE Application Implementation Guide* and/or *P2PE Instruction Manual(PIM)*, as applicable. The change analysis must contain the following information at a minimum:

- Name and reference number of the Validated P2PE Listing
- Description of the change
- Description of why the change is necessary

It is recommended that the P2PE Vendor submit the change analysis to the same P2PE Assessor Company used for the last Full Assessment of the P2PE Product.

If the P2PE Assessor Company does not agree with the P2PE Vendor that the change as documented in the change analysis is eligible as an Administrative Change, the P2PE Assessor Company returns the change analysis to the P2PE Vendor and works with the P2PE Vendor to consider the actions necessary to address the P2PE Assessor Company's observations.

If the P2PE Assessor Company agrees that the change as documented by the P2PE Vendor is eligible as an Administrative Change:

- 1) The P2PE Assessor Company must notify the P2PE Vendor that it agrees;
- The P2PE Vendor prepares and signs the corresponding P-AOV, and sends it to the P2PE Assessor Company;
- 3) If applicable, the P2PE Vendor modifies the *P2PE Instruction Manual* and/or *P2PE Application Implementation Guide* and/or completes a new VRA;
- 4) The P2PE Assessor Company completes the corresponding *P2PE Change Impact Template* in the Appendix;
- 5) The P2PE Assessor signs their concurrence on the P-AOV and submits it through the Portal;
- 6) PCI SSC will then issue an invoice to the P2PE vendor for the applicable change fee; and
- 7) Upon payment of the invoice, PCI SSC will review Administrative Change submission for quality assurance purposes.

Following successful PCI SSC quality assurance review of the change, PCI SSC will:

- Amend the corresponding List of Validated P2PE Solutions, List of Validated P2PE Components, or List of Validated P2PE Applications on the Website accordingly with the new information; and
- 2) Sign and return a copy of the corresponding P2PE Attestation of Validation to both the P2PE Vendor and the P2PE Assessor Company. An Administrative change does not change the Listed P2PE Product's Annual Revalidation date or its Reassessment date.



For quality issues associated with any aspect of the submission, PCI SSC communicates those issues to the P2PE Assessor Company. PCI SSC reserves the right to reject any P2PE Change Impact document if it determines that a change described therein and purported to be an Administrative Change by the P2PE Assessor Company or P2PE Vendor is ineligible for treatment as an Administrative Change.

5.2.2 Delta Changes for P2PE Products

Delta Changes are changes made to a Listed P2PE Product (Reference Table 5.2, "Changes to Listed P2PE Products"), where applicable, to:

- Add/remove a PCI-approved POI Device Type; or
- Add/remove a PCI SSC listed and/or FIPS-approved HSM; or
- Add/remove a P2PE Application; or
- Add/remove a P2PE Component; or
- Address changes to P2PE Application changes where fewer than half of the applicable Requirements/sub-Requirements are affected.

Note: P2PE Application changes where greater than half the applicable Requirements/Sub-Requirements are affected require a Full Assessment of the application.

Delta Changes result in an amendment to a P2PE Product as currently Listed on the Website.

The P2PE Vendor prepares a change analysis (for example, using the corresponding *P2PE Change Impact Template located in the Appendices herein* and submits it to the P2PE Assessor Company for review, along with the updated *P2PE Instruction Manual (PIM) and/or P2PE Application Implementation Guide*, as applicable. The change analysis must contain the following information at a minimum:

- Name and reference number of the Validated P2PE Listing
- Description of the change
- Description of why the change is necessary

It is recommended that the P2PE Vendor submit the change analysis to the same P2PE Assessor Company used for the last Full Assessment of the P2PE Product.

If the P2PE Assessor Company does not agree with the P2PE Vendor that the change as documented in the change analysis is eligible as a Delta Change, the P2PE Assessor Company returns the change analysis to the P2PE Vendor and works with the P2PE Vendor to consider the actions necessary to address the P2PE Assessor Company's observations.

If the P2PE Assessor Company agrees that the change as documented by the P2PE Vendor is eligible as a Delta Change:

- 1) The P2PE Assessor Company must notify the P2PE Vendor that it agrees;
- 2) If applicable, the P2PE Vendor modifies the *P2PE Instruction Manual* and/or *P2PE Application Implementation Guide* and submits this to the P2PE Assessor Company;
- 3) If applicable, the P2PE Vendor completes a new VRA and submits this to the P2PE Assessor Company;
- 4) The P2PE Assessor Company must perform an assessment of the requirements of the P2PE Standard that are affected by the change. Details of any tests that must be



performed are available within the corresponding P2PE Change Impact Template located in the Appendices herein;

- 5) The P2PE Assessor Company completes the corresponding P2PE Change Impact Template and must produce a red-lined P-ROV(s) and document the testing completed per PCI SSC requirements. For any changes to P2PE Applications where fewer than half of the security requirements have been impacted, the Change Impact Template for P2PE Applications must be completed.
- 6) The P2PE Vendor prepares and signs the corresponding P-AOV and sends it to the P2PE Assessor Company;
- 7) The P2PE Assessor signs its concurrence on the P-AOV and forwards it along with the completed P2PE Change Impact Template, the P2PE Solution's updated P2PE Instruction Manual or Implementation Guide, (as applicable), VRA (as applicable), and the red-lined P-ROV(s) to PCI SSC;
- 8) PCI SSC will then issue an invoice to the P2PE Vendor for the applicable change fee; and
- 9) Upon payment of the invoice, PCI SSC will review the Delta Change submission for quality assurance purposes and consistency.

Following successful PCI SSC quality assurance review of the change, PCI SSC will:

- Amend the corresponding List of Validated P2PE Solutions, List of Validated P2PE
 Applications, or List of Validated P2PE Components on the Website accordingly with the new information; and
- 2) Sign and return a copy of the corresponding P2PE Attestation of Validation to both the P2PE Vendor and the P2PE Assessor Company. A Delta change does not change the Listed P2PE Product's Annual Revalidation date or its Reassessment date.

For quality issues associated with any aspect of the submission, PCI SSC communicates those issues to the P2PE Assessor Company. PCI SSC reserves the right to reject any P2PE Change Impact document if it determines that a change described therein and purported to be a Delta Change by the P2PE Assessor Company or P2PE Vendor is ineligible for treatment as a Delta Change.

5.2.3 Wildcards for P2PE Applications

All P2PE Application changes must result in a new application version number; however, whether this affects the version number specified on the Website depends on the nature of the change and the Vendor's defined, documented versioning methodology. The use of wildcards may be permitted for managing the versioning methodology for No Impact changes only.

Note: Wildcards may only be substituted for elements of the version number that represent non-security-impacting changes; the use of wildcards for any change that has an impact on security, or any P2PE Requirements is prohibited.

Only those P2PE applications that have had the P2PE Vendor's wildcard versioning methodology assessed to P2PE v3 by a PA-QSA (P2PE) Assessor Company are eligible for wildcard usage and listing on the Website with wildcards. Changes falling within the scope of wildcard usage are not required to be advised to PCI SSC; therefore, any such changes will not result in an update to the P2PE Application listing on the Website. Refer to Appendix H, "P2PE Application Software Versioning Methodology," for additional information regarding the use of wildcards.



5.3 Renewing Listed P2PE Products

As a Listed P2PE Product approaches its three-year Reassessment date, PCI SSC will notify the P2PE Vendor of the pending expiration. The P2PE Vendor can choose to perform a Reassessment resulting in a New Validation as detailed below. Otherwise, the P2PE Product will become an Expired P2PE Product and move to the P2PE Expired Listings as described below.

■ New Validation: If the P2

If the P2PE Vendor wishes the Listed P2PE Product to remain on the corresponding List of Validated P2PE Products on the Website, the P2PE Vendor must contact a P2PE Assessor Company to perform a Full Assessment of the P2PE Product against the P2PE Standard and Program, resulting in a new Acceptance, on or before the Listed P2PE Product's applicable Reassessment date. This reassessment must follow the same process as an initial P2PE Assessment of the applicable P2PE Product.

Expiry:

A Listed P2PE Product for which a new Acceptance has not occurred on or before the Listed P2PE Product's applicable Reassessment date will immediately appear in **Orange** for up to 90 consecutive calendar days, and in **Red** thereafter for up to 90 additional consecutive calendar days. If a new Acceptance has not occurred within 180 days following the Listed P2PE Product's applicable Reassessment date, the P2PE Product will become an Expired P2PE Product and be moved to the P2PE Expired Listings. Expired P2PE Products are no longer considered Validated P2PE Products.

5.4 Validation Maintenance Fees

If a Listed P2PE Product is revised, the P2PE Vendor is required to pay the applicable change fee to PCI SSC.

For any change affecting the listing of a validated P2PE Product, the applicable fee will be invoiced and must be received by PCI SSC for the change to be Accepted and added to the corresponding P2PE List. Upon Acceptance, PCI SSC will sign and return a copy of the P-AOV to both the P2PE Vendor and the P2PE Assessor Company.

There is no PCI SSC fee associated with the processing of Annual Revalidation Assessments.

All P2PE Program fees are posted on the Website. Program fees are non-refundable and are subject to change upon posting of revised fees on the Website.

Note: The P2PE Vendor pays all P2PE Assessment-related fees directly to the P2PE Assessor. (These fees are negotiated between the P2PE Vendor and the P2PE Assessor Company.)

PCI SSC will invoice the P2PE Vendor for all Validation Maintenance Fees, and the P2PE Vendor will pay these fees directly to PCI SSC.

A P2PE Product must be on the List of Validated P2PE Solutions, List of Validated P2PE Components, or List of Validated P2PE Applications in order to have a change Accepted and Listed.

5.5 Notification Following a Security Breach, Compromise, or Known or Suspected Vulnerability

In the event of a Security Issue (defined in the VRA) relating to a Validated P2PE Product, the VRA requires the applicable P2PE Vendor to notify PCI SSC. P2PE Vendors must be aware of and adhere to their obligations under the VRA in the event of a Security Issue.



5.5.1 Notification and Timing

Notwithstanding any other legal obligations, pursuant to the VRA, the P2PE Vendors are required to notify PCI SSC of all such Security Issues within the period of time specified in the VRA, including the related information pursuant to the VRA, and to provide follow-up information which may include (without limitation) an assessment of any impact (possible or actual) that the Security Issue has had or may or will have.

5.5.2 Notification Format

The P2PE Vendor's Security Issue notification to PCI SSC must be in writing in accordance with the VRA and should be preceded by an e-mail to the PCI SSC P2PE Program Manager at P2PE@pcisecuritystandards.org.

5.5.3 Notification Details

Information provided pursuant to such written notice and to the PCI SSC P2PE Program Manager should include (but is not limited to) the following:

- The name, PCI SSC approval number, and any other relevant identifiers of each of the P2PE Vendor's P2PE Product(s) affected by the Security Issue;
- A description of the general nature of the Security Issue;
- The P2PE Vendor's good-faith assessment, to its knowledge at the time, as to the scope and severity of the vulnerability or vulnerabilities associated with the Security Issue (using CVSS or other industry-accepted standard scoring); and
- Assurance that the P2PE Vendor is following its Vulnerability Handling Policies.

5.5.4 Actions following a Security Breach or Compromise

In the event of PCI SSC being made aware of a Security Issue related to a Validated P2PE Product, PCI SSC may take the actions specified in the VRA and additionally, may:

- Notify Participating Payment Brands that a Security Issue has occurred.
- Request a copy of the latest version of the P2PE Vendor's Vulnerability Handling Policies.
- Communicate with the P2PE Vendor about the Security Issue and, where possible and permitted, share information relating to the Security Issue.
- Support the P2PE Vendor's efforts to mitigate or prevent further Security Issues.
- Support the P2PE Vendor's efforts to correct any Security Issues.
- Work with the P2PE Vendor to communicate and cooperate with appropriate law enforcement agencies to help mitigate or prevent further Security Issues.

5.5.5 Withdrawal of Acceptance

PCI SSC reserves the right to suspend, withdraw, revoke, cancel or place conditions upon its Acceptance of (and accordingly, remove from the List of Validated P2PE Solutions, List of Validated P2PE Components, or List of Validated P2PE Applications) any P2PE Product in accordance with the VRA, in instances including but not limited to, if PCI SSC reasonably determines that (a) the P2PE Product does not provide sufficient protection against current threats and conform to the requirements of the P2PE Program, (b) the continued Acceptance of the P2PE Product represents a significant and imminent security threat to its users, or (c) such action is necessary in light of a related Security Issue.



6 P2PE Assessor Reporting Considerations

6.1 P-ROV Acceptance Process Overview

The P2PE Standard makes use of different P-ROV templates for P2PE Solutions, P2PE Applications, and P2PE Component types. There is a single Solution P-ROV, in addition to separate P-ROVs based on a P2PE Component or P2PE Application function (or service offering) as it pertains to a P2PE Solution. Each of the separate P-ROVs is used in addition to the Solution P-ROV for P2PE Assessments of P2PE Solutions, as needed. They are also used for individual P2PE Assessments of P2PE Components or P2PE Applications. Refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments," below.

6.1.1 P2PE Solution Assessments

P2PE Assessments of P2PE Solutions must use, at a minimum, the Solution P-ROV template. For every function that is not outsourced to a PCI SSC-listed P2PE Component Provider, EACH applicable P2PE Component P-ROV must be completed and submitted in addition to the Solution P-ROV.

6.1.2 P2PE Component Assessments

P2PE Assessments of P2PE Components must use the P-ROV template associated with the applicable service offering. Refer to Table 6.1, "P-ROVs to be used for P2PE v3 Assessments," for the description of appropriate P-ROV(s).

6.1.3 P2PE Application Assessments

P2PE Assessments of P2PE Applications must use the P-ROV template specified for P2PE Applications.

6.1.4 P-ROV Submission Process

When the P-ROV(s) have all items in place, and where the P2PE Vendor seeks to have the P2PE Product Listed on the Website, the P2PE Assessor Company performs a quality assurance review and then submits the P-ROV(s) and all other required materials to PCI SSC. If the P-ROV(s) do not have all items in place, the P2PE Vendor must address those items, and the P2PE Assessor must update the P-ROV(s) prior to submission to PCI SSC. Once the P2PE Assessor Company is satisfied that all documented issues have been resolved by the P2PE Vendor, the P2PE Assessor Company submits the P-ROV(s) and all other required materials to PCI SSC.

Once PCI SSC receives the completed P-ROV(s) and all other required materials and applicable fees, PCI SSC reviews the submission from a quality-assurance perspective and determines whether it is acceptable. Subsequent iterations will also be responded to, typically within 30 calendar days of receipt. If the P-ROV(s) meet all applicable quality assurance requirements (as documented in the *QSA Qualification Requirements* and related P2PE Program materials), PCI SSC sends a countersigned P-AOV to both the P2PE Vendor and the P2PE Assessor Company and adds the product to the List of Validated P2PE Solutions, List of Validated P2PE Components, or List of Validated P2PE Applications, as applicable.

PCI SSC communicates any quality issues associated with P-ROVs to the P2PE Assessor Company. It is the responsibility of the P2PE Assessor Company to resolve those issues with PCI SSC and/or the P2PE Vendor, as applicable. Such issues may be limited or more extensive:



- Limited issues may simply require updating the P-ROV(s) to reflect adequate documentation to support the P2PE Assessor Company's decisions; whereas
- More extensive issues may require the P2PE Assessor Company to perform further testing, requiring the P2PE Assessor Company to notify the P2PE Vendor that re-testing is needed and to schedule that testing with the P2PE Vendor.

P-ROV(s) that have been returned to the P2PE Assessor Company for correction must be resubmitted to the PCI SSC within 30 days of the preceding submission. If this is not possible, the P2PE Assessor Company must inform the PCI SSC of the timeline for response. Lack of response on P-ROV(s) returned to the P2PE Assessor Company for correction may result in the submission being closed. Submissions that have been closed will not be reopened and must be resubmitted as if they are new P-ROV submissions.

Table 6.1: P-ROVs to be used for P2PE v3 Assessments

P-ROV Name	Used for the Following Assessments	Purpose
Solution	on P2PE Solution	The Solution P-ROV is mandatory for all P2PE Assessments of P2PE Solutions. Additional P-ROVs (below) may be required.
		Note: A separate Merchant-Managed Solution P-ROV is used as part of MMS Assessments.
Encryption Management Services (EMS)	P2PE Solution Encryption Management POI Deployment POI Management	"Encryption Management Services" relates to the distribution, management, and use of PCI-approved POI devices in a P2PE Solution or a P2PE Component. P2PE Assessment of P2PE Solutions that do not outsource the entirety of their Encryption Management Services to Listed P2PE Component Providers, either to an EMCP or to BOTH a PDCP AND a PMCP, must complete this P-ROV in addition to the Solution P-ROV. P2PE Assessments of P2PE Components provided by an EMCP, PDCP, or a PMCP must use this P-ROV.
P2PE Application	P2PE Application	Any P2PE Assessment for software on the PCI-approved POI devices intended for use in a P2PE Solution that has the potential to access clear-text cardholder data must complete this P-ROV.



P-ROV Name	Used for the Following Assessments	Purpose
Decryption Management Services (DMS)	P2PE Solution Decryption Management	"Decryption Management Services" relates to the management of a decryption environment, including applicable devices (for example, HSMs) used to support a P2PE Solution. P2PE Assessments of P2PE Solutions that do not outsource the entirety of their Decryption Management Services to a Listed DMCP must complete this P-ROV in addition to the Solution P-ROV. P2PE Assessments of P2PE Components provided by a DMCP must use this P-ROV.
Key Management Services (KMS)	P2PE Solution KIF Key Management Key Loading CA/RA	"Key Management Services" relates to the generation, conveyance, management, and loading of cryptographic keys including the management of associated devices. Solution assessments that have not satisfied the key management services requirements (Domain 5) either through the use of Listed P2PE Component Providers and/or through the assessment of their Encryption Management Services and/or Decryption Management Services must complete the KMS P-ROV. E.g., if the P2PE Solution offers remote key-distribution using asymmetric techniques for the distribution of keys to PCI-approved POI devices for use in connection with account-data encryption, or the operation of an applicable CA/RA, or any other relevant key management service that has not already been assessed as part of the inclusion of a PCI-listed Component Provider, then the Solution assessment must include the use of the KMS P-ROV. P2PE Component assessments for a KIF, KMCP, KLCP, or a CA/RA must complete this P-ROV

6.2 Delivery of the P-ROV and Related Materials

For P2PE Products to be Listed on the Website, all documents required in connection with the P2PE validation process must be submitted to PCI SSC by the P2PE Assessor Company, through the Portal. PCI SSC staff pre-screen Portal submissions to ensure that all required documentation has been included and the basic submission requirements have been satisfied.

There must be consistency between the information in documents submitted for review via the Portal and the "Details" fields within the Portal. Common errors in submissions include inconsistent application names or contact information and incomplete or inconsistent documentation. Incomplete or inconsistent submissions may result in a significant delay in the processing of requests for listing and/or may be rejected by PCI SSC.



6.2.1 Access to the Portal

Once a P2PE Assessor Company has had its first employee successfully complete the individual P2PE Assessor qualification process, PCI SSC will send login credentials and instructions for use of the Portal to the company's Primary Contact. Additional credentials can be requested by each company's Primary Contact through the PCI SSC P2PE Program Manager. Portal credentials may be issued to any employee of a P2PE Assessor Company and are not limited to P2PE Assessor Employees.

6.2.2 Resubmissions

For subsequent reviews, if multiple iterations of a P-ROV(s) are required before PCI SSC accepts the report, the P2PE Assessor must submit P-ROV(s) versions that include tracking of cumulative changes within the document.

6.3 Assessor Quality Management Program

As stated in the *P2PE Qualification Requirements* and the *P2PE Assessor Addendum*, P2PE Assessors are required to meet all quality assurance standards set by PCI SSC. The various phases of the assessor quality management program are described below.

6.3.1 P-ROV Submission Review

PCI SSC's Assessor Quality Management Team ("AQM") reviews each P-ROV submission after the invoice for the P2PE Acceptance Fee has been paid by the P2PE Vendor. Administrative review will be performed in "pre-screening" to ensure that the submission is complete prior to AQM review, during which an AQM Analyst reviews the submission in its entirety.

The AQM Analyst will review the P2PE submission first to determine whether the candidate P2PE Product is eligible for validation as described in the *P2PE Program Guide*. If there are questions as to eligibility, the AQM Analyst will contact the P2PE Assessor Company for additional information. If the P2PE submission is determined to be ineligible for validation under the P2PE Program, the P-ROV submission will be rejected. The P2PE Assessor Company will receive a letter of rejection with instructions for optionally appealing.

If the P2PE submission is complete and is determined to be eligible for validation under the P2PE Program, the AQM Analyst will conduct a complete review of the P-ROV submission and supporting documentation provided or subsequently requested by PCI SSC. Any comments or feedback from the AQM Analyst will be made via the Portal, and the P2PE Assessor Company must address all inquiries and feedback in a timely manner. The AQM Analyst's role is to ensure sufficient evidence is included to provide reasonable assurance that the P2PE Assessment was performed in accordance with Program requirements and meets quality standards.

6.3.2 P2PE Assessor Quality Audit

The purpose of the P2PE Assessor Company audit process is to provide reasonable assurance that the assessment of P2PE Solutions, P2PE Components, and P2PE Applications and overall quality of report submissions remain at a level that is consistent with the objectives of the *P2PE Program Guide* and supporting PCI SSC documentation.



As QSA Company audits are described in the *QSA Qualification Requirements*, P2PE Assessor Companies are also subject to audits of their work as P2PE Assessor Companies under the *QSA Qualification Requirements* at any time. This may include but is not limited to review of completed reports, work papers, and onsite visits with P2PE Assessor Companies to audit internal QA programs, at the expense of the P2PE Assessor Company. Refer to the *QSA Qualification Requirements* for information on PCI SSC's audit process.

6.3.3 P2PE Assessor Company Status

The P2PE Program recognizes several status designations for P2PE Assessor Companies: "In Good Standing," "Remediation," and "Revocation." The status of a P2PE Assessor Company is initially "In Good Standing" but may change based on quality concerns, feedback from clients and/or Participating Payment Brands, administrative issues or other factors. These status designations are described further below.

Note: These status designations are not necessarily progressive: Any P2PE Assessor Company's status may be revoked or its P2PE Assessor Addendum (defined in the P2PE Qualification Requirements) terminated in accordance with the P2PE Assessor Addendum; and accordingly, if warranted, a P2PE Assessor Company may move directly from "In Good Standing" to "Revocation."

Nonetheless, in the absence of severe quality concerns, P2PE Assessor Companies with quality issues are generally first addressed through the Remediation process in order to promote improved performance.

6.3.3.1 In Good Standing

P2PE Assessor Companies are expected to maintain a status of "In Good Standing" while participating in the P2PE Program. Reviews of each submission and the overall quality of submissions are conducted by PCI SSC to detect any deterioration of quality levels over time. P2PE Assessor Companies are also subject to periodic audit by PCI SSC at any time.

6.3.3.2 Remediation

A P2PE Assessor Company and/or P2PE Assessor Employee may be placed into Remediation for various reasons, including quality concerns or administrative issues—such as failure to meet any requalification requirement, failure to submit required information in a timely manner, etc. P2PE Assessor Companies in Remediation are identified on the Website in Red, indicating their remediation status without further explanation of the designation.

If administrative or minor quality problems are detected, PCI SSC will typically recommend participation in Remediation. Remediation provides an opportunity for P2PE Assessor Companies and/or Employees to improve performance by working closely with PCI SSC staff; in the absence of participation, quality issues may persist or increase. Additionally, Remediation helps to assure that the baseline standard of quality for P2PE Assessor Companies and/or Employees is upheld. Refer to the *QSA Qualification Requirements* for further detail on the Remediation Process.



6.3.3.3 Revocation

Serious quality concerns may result in revocation of P2PE Assessor Company and/or P2PE Assessor Employee qualification and/or termination of the P2PE Assessor Addendum. When a P2PE Assessor Company and/or P2PE Assessor Employee qualification is revoked, the assessor is removed from the List of approved P2PE Assessors and is no longer eligible to perform P2PE Assessments, process P-ROVs or otherwise participate in the P2PE Program; provided that if and to the extent approved by PCI SSC in writing, the P2PE Assessor will be required to complete any P2PE Assessments for which it was engaged prior to the effective date of the Revocation.

Note: If a Listed P2PE Solution, Listed P2PE Component or a Listed P2PE Application is compromised due to P2PE Assessor Company and/or Employee error, that P2PE Assessor Company and/or Employee may immediately be placed into Remediation or its P2PE qualification status revoked.

The P2PE Assessor Company and/or P2PE Assessor Employee may appeal the Revocation but, unless otherwise approved by PCI SSC in writing in each instance, will not be permitted to perform P2PE Assessments, process P-ROVs, or otherwise participate in the P2PE Program pending resolution of the appeal. The P2PE Assessor Company and/or P2PE Assessor Employee may reapply at a later date of two years after Revocation, so long as it has demonstrated to PCI SSC's satisfaction that it meets all applicable QSA, P2PE Assessor and, if applicable, PA-QSA requirements, as documented in the relevant PCI SSC program documents.



Appendix A: P2PE Products and Acceptance

Acceptance of a given P2PE Product by the PCI SSC only applies to the specific P2PE Solution, P2PE Component, or P2PE Application that has been validated by a P2PE Assessor and subsequently Accepted by PCI SSC (the "Accepted Product"). If any aspect of a P2PE Product is different from that which was validated by the P2PE Assessor and Accepted by PCI SSC—even if the different P2PE Product (the "Alternate Product") conforms to the basic product description of the Accepted Product—the Alternate Product should not be considered Accepted by PCI SSC, nor promoted as Accepted by PCI SSC.

No P2PE Vendor or other third party may refer to a P2PE Product as "PCI Approved," or "PCI SSC Approved" or otherwise state or imply that PCI SSC has, in whole or part, approved any aspect of a P2PE Vendor or its P2PE Product, except to the extent and subject to the terms and restrictions expressly set forth in a written agreement with PCI SSC, or in a corresponding P-AOV provided by PCI SSC. All other references to PCI SSC's acceptance of a P2PE Product are strictly and actively prohibited by PCI SSC.

When granted, PCI SSC Acceptance is provided to ensure certain security and operational characteristics important to the achievement of PCI SSC's goals, but such acceptance does, not under any circumstances, include or imply any endorsement or warranty regarding the P2PE Solution Provider or the functionality, quality, or performance of the P2PE Product or any other product or service. PCI SSC does not warrant any products or services provided by third parties. PCI SSC acceptance does not, under any circumstances, include or imply any product warranties from PCI SSC, including, without limitation, any implied warranties of merchantability, fitness for purpose or non-infringement, all of which are expressly disclaimed by PCI SSC. All rights and remedies regarding products and services that have received acceptance from PCI SSC shall be provided by the party providing such products or services, and not by PCI SSC or any Participating Payment Brand.



Appendix B: Elements for the List of Validated P2PE Solutions

Company (Link to Company website)

This entry denotes the **P2PE Solution Provider** for the validated P2PE Solution.

P2PE Solution Identifier

"P2PE Solution Identifier" refers to a subset of fields in the listing below the "Company" entry used by PCI SSC to denote relevant information for each Validated P2PE Solution, consisting of the following fields (fields are explained in detail below):

- P2PE Solution Name
- Reference Number
- Solution Details

P2PE Solution Identifier: Detail

P2PE Solution Name

P2PE Solution Name is provided by the P2PE Solution Provider and is the name by which the P2PE Solution is sold.

Reference Number

PCI SSC assigns the Reference number once the Validated P2PE Solution is posted to the Website that uniquely identifies the Listed P2PE Solution; this number will remain the same for the life of the listing. Note that a Listed P2PE Solution that undergoes a Reassessment that is Accepted and Listed on the Website results in a new Reference Number.

An example reference number is 2015-XXXXX.XXX consisting of the following:

Field	Format
Year of listing	4 digits + hyphen
Solution Provider #	5 digits + period (assigned alphabetically initially, then as received)
Individual Solution Number #	3 digits

P2PE Solution Details

Clicking on this link brings up a list of details specific to this Listed P2PE Solution consisting of the following fields (fields are explained in detail below):

- PCI-approved HSMs Supported
- FIPS 140 Validated HSMs Supported
- P2PE Applications Supported
- P2PE Components Supported
- PCI-approved POI Devices Supported

P2PE Solution Details: Detail

PCI-approved HSMs Supported



This section identifies PCI-approved HSM devices validated for use with this P2PE Solution, including the HSM expiry date and a website link to the corresponding PCI PTS-approval on the List of Approved PIN Transaction Security Devices.

FIPS 140 Validated HSMs Supported

This section identifies FIPS 140 validated HSMs for use with this P2PE Solution, including the NIST Cryptographic Module Validation Program (CMVP) certificate number and sunset date. A website link will be provided to the appropriate entry in the NIST CMVP database of validated cryptographic modules.

P2PE Applications Supported

This section identifies the P2PE Applications validated for use with this P2PE Solution, including the P2PE Application's Reassessment date.

A P2PE Solution may include P2PE Applications that were evaluated as part of the Solution Assessment that are not separately Listed on the List of Validated P2PE Applications. P2PE Applications in this case are not denoted on the P2PE Solution Listing. Any use of such an application in another P2PE Product would require either independent listing as a Listed P2PE Application, if eligible, or assessment as part of each P2PE Product the application is part of.

P2PE Components Supported

This section identifies the P2PE Components validated for use with this P2PE Solution including the Reassessment date of the P2PE Component.

While a P2PE Solution may include third-party services (including services potentially eligible for Listing as a P2PE Component, such as CA/RA or KIF), those third-party services are not identified within the P2PE Solution's Listing or on the List of Validated P2PE Components. Any use of such a component in another P2PE Product would require either independent listing as a P2PE Component, if eligible, or assessment as part of each P2PE Product where the third-party services are used.

PCI-Approved POI Devices Supported

This section identifies PCI-approved POI devices validated for use with this P2PE Solution and will include relevant PCI PTS reference numbers and expiry dates of the PCI PTS approval. A website link will be provided to the appropriate entry on the PCI List of Approved PIN Transaction Security Devices.

P2PE Version

"P2PE Version" is used by PCI SSC to denote the standard, and the specific version thereof, used to assess the compliance of a Validated P2PE Solution.

P2PE Assessor

This entry denotes the name of the qualified **P2PE Assessor Company** that performed the validation and determined that the P2PE Solution is compliant with the P2PE Standard and Program.

Regions Served

This section allows for the submission of a description of geographic regions in which this P2PE Solution is available—for example, Global or US, Brazil.



Reassessment Date

The **Reassessment Date** for a Validated P2PE Solution is the date by which the P2PE Solution Provider must have the P2PE Solution undergo a Full Assessment against the P2PE Standard and Program in order to maintain the Acceptance.

Note: Listed P2PE Solutions are valid for a period of three years from their initial Acceptance Date.



Appendix C: Elements for the *List of Validated P2PE Components*

The list of recognized P2PE Component Providers for the List of Validated P2PE Components:

- Encryption-management services (EMS)
 - Encryption Management
 - POI Management
 - POI Deployment
- Decryption-management services (DMS)
 - Decryption Management
- Key Management Services (KMS)
 - Key-Injection Facility (KIF)
 - Key Management
 - Key Loading
 - Certification Authority/Registration Authority (CA/RA)

Each contains the same listing elements below:

Company (link to Company website)

This entry denotes the P2PE Component Provider for the Validated P2PE Component.

P2PE Component Identifiers

"P2PE Component Identifier" refers to a subset of fields in the listing below the "Company" entry used by PCI SSC to denote relevant information for each Validated P2PE Component, consisting of the following fields (fields are explained in detail below):

- P2PE Component Name
- Reference Number
- P2PE Component Details

P2PE Component Identifier: Detail

P2PE Component Name

P2PE Component Name is provided by the P2PE Component Provider and is the name by which the P2PE Component Provider's services are known.

Reference Number

PCI SSC assigns the Reference number once the Validated P2PE Component is posted to the Website; this number is unique per P2PE Component Listing and will remain the same for the life of the listing. Note that a Listed P2PE Component that undergoes a Reassessment and is Accepted and Listed on the Website results in a new Reference Number.



An example reference number is 2015-XXXXX.XXX consisting of the following:

Field	Format	
Year of listing	4 digits + hyphen	
Component Provider #	5 digits + period (assigned alphabetically initially, then as received)	
Individual Component Number #	3 digits	

■ P2PE Component Details

Clicking on this link brings up a list of details specific to this P2PE Component consisting of the following fields (fields are explained in detail below):

- PCI-approved POI Devices Supported
- PCI-approved HSMs Supported
- FIPS 140 Validated HSMs Supported
- P2PE Applications Supported
- P2PE Components Supported

Note: Not all component details will apply to every P2PE
Component Listing, as each component service is different. For example, Encryption-management services may have PCI-approved POI Devices Supported; others likely will not (for example, CA/RAs).

P2PE Component Details: Detail

PCI-Approved POI Devices Supported

This section identifies PCI-approved POI devices validated for use with this P2PE Component and will include relevant PCI PTS reference numbers and expiry dates of the PTS approval. A website link will be provided to the appropriate entry on the List of Approved PIN Transaction Security Devices.

PCI-Approved HSMs Supported

This section identifies PCI-approved HSM devices validated for use with this P2PE Solution, including the HSM expiry date and a website link to the corresponding PCI PTS-approval on the List of Approved PIN Transaction Security Devices.

FIPS 140 Validated HSMs Supported

This section identifies FIPS 140 validated HSMs for use with this P2PE Component, including the *NIST Cryptographic Module Validation Program (CMVP)* certificate number and sunset date. A website link will be provided to the appropriate entry in the *NIST CMVP database of validated cryptographic modules*.

P2PE Applications Supported

This section identifies the P2PE Applications validated for use with this P2PE Component including the P2PE Application's Reassessment date.

Certain P2PE Components may include P2PE Applications that were evaluated as part of the P2PE Component Assessment that are not separately Listed on the List of Validated P2PE Applications. P2PE Applications in this case are not denoted on the P2PE Component Listing. Any use of such an application in another P2PE Product would require either independent listing as a P2PE Application, if eligible, or assessment as part of each P2PE Product the application is part of.



P2PE Components Supported

This section identifies the P2PE Components validated for use with this P2PE Component including the Reassessment date of the P2PE Component.

While a P2PE Component may include third-party services (including those offering services potentially eligible for Listing as a P2PE Component, such as CA/RA or KIF), those third-party services are not listed within the P2PE Component or on the List of Validated P2PE Components. Any use of such a component in another P2PE Product would require either independent listing as a P2PE Component, if eligible, or assessment as part of each P2PE Product of which the P2PE Component is a part of.

P2PE Version

"P2PE Version" is used by PCI SSC to denote the standard, and the specific version thereof, used to assess the compliance of a Validated P2PE Component.

P2PE Assessor

This entry denotes the name of qualified **P2PE Assessor Company** that performed the validation and determined that the P2PE Component is compliant with the P2PE Standard and Program.

Reassessment Date

The **Reassessment Date** for a Validated P2PE Component is the date by which the P2PE Component Provider must have the P2PE Component undergo a Full Assessment against the P2PE Standard and Program in order to maintain the Acceptance.

Note: Listed P2PE
Components are valid for a period of three years from their initial
Acceptance date.



Applications Elements for the List of Validated P2PE Applications

Company (link to Company website)

This entry denotes the P2PE Application Vendor for the Validated P2PE Application.

P2PE Application Identifiers

"P2PE Application Identifiers" refers to a subset of fields in the listing below the Company entry used by PCI SSC to denote relevant information for each Validated P2PE Application, consisting of the following fields (fields are explained in detail below):

- P2PE Application Name
- P2PE Application Version #
- Reference Number
- P2PE Application Details

P2PE Application Identifier: Detail

P2PE Application Name

P2PE Application Name is provided by the Application Vendor and is the name by which the application is sold. The Application Name cannot contain any variable characters.

P2PE Application Version

P2PE Application Version # represents the specific application version reviewed in the P2PE Application Assessment. The format of the version number:

- Is set by the P2PE vendor,
- May consist of a combination of alphanumeric characters; and
- Must be consistent with the P2PE Application Vendor's published versioning methodology for this product as documented in the P2PE Application Implementation Guide.

Note: Refer to Appendix H: P2PE Application Software Versioning Methodology for details about content to include in the P2PE Application P-ROV and P2PE Application Implementation Guide for the Application Vendor's versioning methods.

Reference Number

PCI SSC assigns the Reference number once the Validated P2PE Application is posted to the Website; this number is unique per P2PE Application Listing and will remain the same for the life of the listing. Note that a Listed P2PE Solution that undergoes a Reassessment that is Accepted and Listed on the Website results in a new Reference Number.

An example reference number is 2019-XXXXX.XXX.AAA, consisting of the following:

Field	Format
Year of listing	4 digits + hyphen
P2PE Application Vendor #	5 digits + period (assigned alphabetically initially, then as received)
P2PE Application Vendor App #	3 digits (assigned as received)
Minor version	period + 3 alpha characters (assigned as received)



P2PE Application Details

Clicking on this link brings up a list of details specific to this P2PE Application consisting of the following fields (fields are explained in detail below):

- PCI-approved POI Devices Supported

P2PE Application Details: Detail

PCI-Approved POI Devices Supported

This section identifies the PCI-approved POI devices validated for use with this P2PE Application and will include relevant PCI PTS reference numbers and the expiry date of the PCI PTS approvals. A website link will be provided to the appropriate entry on the List of Approved PIN Transaction Security Devices.

P2PE Version

"P2PE Version" is used by PCI SSC to denote the standard, and the specific version thereof, used to assess the compliance of a Validated P2PE Application.

P2PE Assessor

This entry denotes the name of qualified **PA-QSA (P2PE)** Assessor Company that performed the validation and determined that the P2PE Application is compliant with the P2PE Standard and Program.

Reassessment Date

The **Reassessment Date** for a Validated P2PE Application is the date by which the P2PE Application Vendor must have the application undergo a Full Assessment against the P2PE Standard and Program in order to maintain the Acceptance.

Note: Listed P2PE Applications are valid for a period of three years from their initial Acceptance Date.



Appendix E: Change Impact Template for Listed P2PE Solutions

This *P2PE Change Impact Template* is required for Administrative Change and Delta Change submissions for Listed P2PE Solutions. Refer to the *P2PE Program Guide v3* for information on changes to Listed P2PE Products.

The P2PE Vendor and/or P2PE Assessor Company must complete each section of this document and all other required documents based on the type of change to the Listed P2PE Solution. The P2PE Assessor Company is required to submit this *P2PE Change Impact* along with supporting documentation to PCI SSC for review. Refer to section 5.2, "Changes to P2PE Products".

Part 1. P2PE Solution Details, Contact Information, and Change Type

P2PE Listing Details				
P2PE Solution Name	•		Validated Listing Reference #	
Type of Change (Select one ONLY)	☐ Administrative (Complete Part 1 and 2 ONLY)		☐ Delta (Complete Part 1 and applicable sections of Part 3 ONLY)	
Submission Date				
P2PE Vendor Conta	ct Information	on		
Contact Name			Title/Role	
Contact E-mail			Contact Phone	
QSA (P2PE) Contact Information				
Contact Name			Title/Role	
Contact E-mail			Contact Phone	



Part 2. Details for Administrative Change (if indicated at Part 1)

Administrative Change Revision	
Current Company Name	Revised Company Name (if applicable)
Current P2PE Solution Name	Revised P2PE Solution Name (if applicable)
Current Regions Served	Revised Regions Served (if applicable)
Additional details, as applicable	



Part 3. Details for Delta Change (if indicated at Part 1)

Delta Change Revision				
Identify the type of Delta changes applicable to this submission and complete the appropriate sections of this <i>P2PE Change Impact Template</i> (check all that apply). Refer to the P2PE Program Guide v3 for details about each type of Delta change.				
Add/Remove POI Device Type (Complete Part 3a)	□ Add	Remove		
Add/Remove HSM (Complete Part 3b)	Add	Remove		
Add/Remove P2PE Application	Add	Remove		
(Complete Part 3c)	Application Version Number			
Add/Remove P2PE Component (Complete Part 3d)	□ Add	Remove		
Description of changes to the Listed P2PE Solution				
Description of how the Delta Change impacts the Listed P2PE Solution				
Additional details, as applicable				



Part 3a. Add/Remove POI Device Type (if indicated at Part 3)

Add additional rows or pages as necessary if multiple POI Device Types are being added/removed in a single change submittal.

POI Device Type			
Adding for inclusion in listing or removal from listing?	_	Inclusion in listing P-ROV review required, refer to details below)	☐ Removal from listing (No Red-lined P-ROV review required)
POI Device Type name/identifier			
POI Device Type manufacturer, model, and number			
PTS approval number for POI Device Type			
POI Device Type Hardware version #			
POI Device Type Firmware version # Note: It may be possible a single POI Device Type uses more than one version of PTS- approved firmware simultaneously. Where this is applicable, indicate accordingly.			

Perform a **red-lined** P-ROV review for the added POI Device Type(s) using the table below as a minimum set of testing procedures.

P2PE Requirements (including all associated testing procedures)		
☐ All of 1A-1.1	☐ 1B-2.2	
☐ All of 1A-1.2	☐ 1B-2.3	
☐ 1A-1.3	☐ 1C-2.1.1	
☐ 1A-1.4	☐ 1C-2.1.2	
☐ 1B-1.1		

Note: The above testing does not have to be performed by the Listed P2PE Solution undergoing the Delta Change if the POI Device Type being added as part of this Delta Change was already tested as part of, and denoted on, a Listed P2PE Component, where the Listed P2PE Component is already denoted in the Solution Details of the Listed P2PE Solution.



Part 3b. Add/Remove HSM (if indicated at Part 3)

HSM			
Adding for inclusion in listing or removal from listing?		dition/Inclusion in listing lined P-ROV review required, refer to details below)	☐ Removal from listing (No Red-lined P-ROV review required)
HSM name/identifier			
HSM manufacturer, model, and number			
PTS or FIPS 140 approval number for HSM			
HSM Hardware version #			
HSM Firmware version #			

Copy the above table for each additional HSM model being added or removed.

Perform a red-lined P-ROV review for the added HSM using the table below as a minimum set of testing procedures.

P2PE Requirements (including all testing procedures) for Decryption Management	P2PE Requirements (including all testing procedures) for Encryption Management Services and/or Key Management Services
☐ All 4A-1	□ 1-3
☐ 4B-1.3	□ 1-4
☐ 4B-1.7	□ 5-1
□ 5-1	☐ 5A-11
☐ 5A-1.1	



Part 3c. Add/Remove P2PE Application (if indicated at Part 3)

P2PE Applications						
Adding for inclusion in listing or removal from listing?		☐ Addition/Inclusion in listing ☐ Removal from listing (Red-lined P-ROV review required, refer to details below) (No Red-lined P-ROV review reduired review re				
P2PE Application Name	P2PE Application Version #	P2PE Application Vendor Name	P2PE Application Reference #	Brief description of P2PE Application function/purpose		POI Device Type name/identifier P2PE Application is installed on

Perform a red-lined P-ROV review for the added P2PE Application using the table below as a minimum set of testing procedures.

P2PE Requirements (including all associated testing procedures)

1D-2.1



Part 3d. Add/Remove P2PE Component (if indicated at Part 3)

P2PE Component									
Adding for inclusion in listing or removal from listing?			☐ Addition/Inclusion in listing (Red-lined P-ROV review required, refer to details below) ☐ Removal from listing (No Red-lined P-ROV review				required)		
DODE Common and			Type of P2PE Component (select only one)					0001:45	
P2PE Component Provider Name	KIF	Key Loading	Key Mgmt	CA/RA	Encryption Mgmt	POI Deployment	POI Management	Decryption Mgmt	SSC Listing Number



Appendix F: Change Impact Template for P2PE Components

This *P2PE Change Impact Template* is required for Administrative Change and Delta Change submissions for Listed P2PE Components. Refer to the applicable *P2PE Program Guide v3* for information on changes to Listed P2PE Products.

The P2PE Vendor and/or P2PE Assessor Company must complete each section of this document and all other required documents based on the type of change to the Listed P2PE Product. The P2PE Assessor Company is required to submit this *P2PE Change Impact* along with supporting documentation to PCI SSC for review. Refer to section 5.2, "Changes to P2PE Products".

Part 1. P2PE Component Details, Contact Information, and Change type

P2PE Listing Details									
Type of P2PE Component (select only one)									
Provider Name	E Component vider Name KIF Key Key Loading Mgmt CA/RA		CA/RA	Encryption Mgmt	POI Deployment	POI Management	Decryption Mgmt	SSC Listing Number	
Type of Change (Select one ONLY)	☐ Administrative (Complete Part 1 and 2 ONLY) ☐ Delta (Complete Part 1 and applicable sections of Part 3 ONL						ections of Part 3 ONLY)		
Submission Date									
P2PE Vendor Contac	ct Inform	ation							
Contact Name					Т	Title/Role			
Contact E-mail					С	ontact Phone#			
QSA (P2PE) Contact Information									
Contact Name				Т	itle/Role				
Contact E-mail					С	Contact Phone#			



Part 2. Details for Administrative Change (if indicated at Part 1)

Administrative Change Revision	
Current Company Name	Revised Company Name (if applicable)
Current P2PE Component Name	Revised P2PE Component Name (if applicable)
Additional details, as applicable	

Part 3. Details for Delta Change (if indicated at Part 1)

Delta Change Revision						
Identify the type of Delta changes applicable to this submission and complete the appropriate sections of this <i>P2PE Change Impact Template</i> (check all that apply). Refer to the P2PE Program Guide v3 for details about each type of Delta change.						
Add/Remove POI Device Type (Complete Part 3a)	Add	Remove				
Add/Remove HSM (Complete Part 3b)	Add	Remove				
Add/Danasa DODE Analization (Occupies Dest 22)	Add	Remove				
Add/Remove P2PE Application (Complete Part 3c)	Version Number of the Application:					
Add/Remove P2PE Component (Complete Part 3d)	Add	Remove				
Description of changes to the Listed P2PE Component						
Description of how the Delta Change impacts the Listed P2PE Component						
Additional details, as applicable						



Part 3a. Add/Remove POI Device Type (if indicated at Part 3)

Add additional rows or pages as necessary if multiple POI Device Types are being added/removed in a single change submittal.

POI Device Type		
Adding for inclusion in listing or removal from listing?	Addition/Inclusion in listing (Red-lined P-ROV review required, refer to details below)	☐ Removal from listing (No Red-lined P-ROV review required)
POI Device Type name/identifier		
POI Device Type manufacturer, model, and number		
PTS approval number for POI Device Type		
POI Device Type Hardware version #		
POI Device Type Firmware version # Note: It may be possible a single POI Device Type uses more than one version of PTS- approved firmware simultaneously. Where this is applicable, indicate accordingly.		

Perform a red-lined P-ROV review for the added POI Device Type(s) using the table below as a minimum set of testing procedures.

P2PE Requirements (including all associated testing procedures)					
All of 1A-1.1	☐ 1A-1.4	☐ 1B-2.3			
All of 1A-1.2	☐ 1B-1.1	☐ 1C-2.1.1			
☐ 1A-1.3	☐ 1B-2.2	☐ 1C-2.1.2			

Note: The above testing does not have to be performed by the Listed P2PE Component undergoing the Delta Change if the POI Device Type being added as part of this Delta Change was already tested as part of, and denoted on, a Listed P2PE Component, where that Listed P2PE Component is already denoted in the Component Details of the Listed P2PE Component undergoing the Delta Change.



Part 3b. Add/Remove HSM (if indicated at Part 3)

HSM				
Adding for inclusion in listing or removal from listing?	☐ Addition/Inclusion in listing ☐ Removal from listing (Red-lined P-ROV review required, refer to details (No Red-lined P-ROV review required)			
	below)			
HSM name/identifier				
HSM manufacturer, model, and number				
PTS or FIPS 140 approval number for HSM				
HSM Hardware version #				
HSM Firmware version #				

Copy the above table for each additional HSM model being added or removed.

Perform a red-lined P-ROV review for the added HSM using the table below as a minimum set of testing procedures.

P2PE Requirements (including all testing procedures) for Decryption Management	P2PE Requirements (including all testing procedures) for Encryption Management Services and/or Key Management Services
☐ All 4A-1	□ 1-3
☐ 4B-1.3	□ 1-4
☐ 4B-1.7	☐ 5-1
□ 5-1	☐ 5A-11
☐ 5A-1.1	



Part 3c. Add/ Remove P2PE Application (if indicated at Part 3)							
P2PE Applications							
Adding for inclusion removal from listing		Addition/Inclus	sion in listing V review required, refe		Removal from listing (No Red-lined P-ROV review required)		
P2PE Application Name	P2PE Application Version #	P2PE Application P2PE Vendor Name	P2PE Application Reference #	Brief description of P function/pu	POI Device Type name/identifier P2PE Application is installed on		
Perform a red-lined P-ROV review for the added P2PE Application using the table below as a minimum set of testing procedures. P2PE Requirements (including all associated testing procedures)							
		☐ 1D-2.	1				



Part 3d. Add/Remove P2PE Component (if indicated at Part 3)

P2PE Component						
Adding for inclusion in listing or removal from listing?	Addition/Inclusion in listing (Red-lined P-ROV review required, refer to details below) Removal from I (No Red-lined P-R				isting OV review required)	
	Ту	pe of P2PE Compo	nent (select only o	ne)		
P2PE Component Provider Name	POI Deployment	POI Management	Key Loading	Key Management	SSC Listing Number	



Appendix G: Change Impact Template for P2PE Applications

This *P2PE Change Impact Template* is required for Administrative Change and Delta Change submissions for Listed P2PE Applications. Refer to the applicable *P2PE Program Guide v3* for information on changes to Listed P2PE Products.

The P2PE Application Vendor and/or P2PE Assessor Company must complete each section of this document and all other required documents based on the type of change to the Listed P2PE Application. The P2PE Assessor Company is required to submit this *P2PE Change Impact* along with supporting documentation to PCI SSC for review. (Refer to Section 5.2, "Delta Changes for P2PE Products").

Part 1. P2PE Application Details, Contact Information, and Change Type

P2PE Application Details						
P2PE Application Name		Validated Listing Reference #				
P2PE Application Version #		Revised P2PE Application Vers	sion			
Type of Change Administrative (Complete Part 1 and 2 ONLY)		☐ Delta (Complete Part 1 and 3 ONLY)				
Submission Date						
P2PE Application Vendor Cont	act Information					
Contact Name	Т	Title/Role				
Contact E-mail	С	ontact Phone				
PA-QSA (P2PE) Contact Information						
Contact Name	Т	itle/Role				
Contact E-mail	C	ontact Phone#				



Part 2. Details for Administrative Change (if indicated at Part 1)

Administrative Change Revision								
Current Company Name			Revised Company Name					
			(if applicable)					
Current P2PE Application Name			Revised P2PE Application Name					
			(if applicable)					
Current P2PE Application Version			Revised P2PE Application Version (if applicable)					
Description of how this change is reflected in the P2PE Vendor's versioning methodology, including how this version number indicates the type of change								
Additional details, as applicable:								



Part 3. Details for Delta Change (if indicated at Part 1)

For **each** Delta Change eligible for Assessment, provide the following information. Any that impact P2PE Requirements must be reflected in the **red-lined** P-ROV submitted. Use additional pages and/or add rows if needed.

Delta Change – Change Summary							
Add/Remove POI Device Type (Complete Part 3a)	□ Add	Remove		☐ Not Applicable			
Additional details, as applicable							
Change Number	Detailed description of the change						
Description of why the change is necessary	Description of how P2PE functionality is impacted		Description of how P2PE Requirements/sub- Requirements are impacted				



Part 3a. Add/Remove POI Device Type (if indicated at Part 3)

Add additional rows or pages as necessary if multiple POI Device Types are being added/removed in a single change submittal

POI Device Type			
Adding for inclusion in listing or removal from listing?		dition/Inclusion in listing ined P-ROV review required, refer to details	Removal from listing (No Red-lined P-ROV review required)
POI Device Type name/identifier			
POI Device Type manufacturer, model, number	and		
PTS approval number for POI Device T	уре		
POI Device Type Hardware version #			
POI Device Type Firmware version # Note: It may be possible a single POI D Type uses more than one version of PT approved firmware simultaneously. Who is applicable, indicate accordingly.	S-		

Perform a red-lined P-ROV review for the added POI Device types using the table below as a minimum set of testing procedures.

P2PE Requirements (including all associated testing procedures)
☐ 2A-1
☐ 2A-2
□ 2A-3



Appendix H: P2PE Application Software Versioning Methodology

P2PE Application Vendors are required to document and follow a software versioning methodology as part of their system development lifecycle. Additionally, P2PE Application Vendors must communicate the versioning methodology to their customers and integrators/resellers in the *P2PE Application Implementation Guide*. Customers and integrators/resellers require this information to understand which version of the application they are using and the types of changes that have been made to each version of the application. P2PE Assessor Companies are required to verify the P2PE Application Vendor is adhering to the documented versioning methodology and the requirements of the *P2PE Program Guide* as part of the P2PE Assessment. Note that if a separate version-numbering scheme is maintained internally by the P2PE Application Vendor, a method to accurately map the internal version numbers to the publicly listed version number(s) must be documented and maintained by the P2PE Application Vendor.

H.1 Version Number Format

The format of the application version number is set by the P2PE Application Vendor and may be comprised of several elements. The versioning methodology and the *P2PE Application Implementation Guide* must fully describe the format of the application version number including the following:

- The format of the version scheme, including:
 - Number of elements
 - Numbers of digits used for each element
 - Format of separators used between elements
 - Character set used for each element (consisting of alphabetic, numeric, and/or alphanumeric characters)
- The hierarchy of the elements:
 - Definition of what each element represents in the version scheme
 - Type of change: major, minor, maintenance release, wildcard, etc.
- The definition of elements that indicate any use of wildcards
- The specific details of how wildcards are used in the versioning methodology

H.2 Version Number Usage

All changes to the P2PE Application must result in a new application version number. However, whether this affects the version number listed on the Website depends on the nature of the change and the P2PE Application Vendor's published versioning methodology (refer to Section H.3, "Wildcards," below). All changes that impact security functionality and/or any P2PE Requirements must result in a change to the version number listed on the Website; wildcards are not permitted for changes impacting security functionality and/or any P2PE Requirements.



The P2PE Application Vendor must document how elements of the application version number are used to identify:

- Types of changes made to the application—for example, major release, minor release, maintenance release, wildcard, etc.
- Changes that have no impact on the functionality of the application or its dependencies
- Changes that have impact on the application functionality but no impact on security or P2PE Requirements
- Changes that impact any security functionality or P2PE Requirements

Elements of the version number used for non-security-impacting changes must never be used for security-impacting changes.

If the P2PE Application Vendor uses a versioning scheme that involves mapping of internal version numbers to external, published version numbers, all security-impacting changes must result in an update to the external, published version number.

Any version number that is accessible to customers and integrator/resellers must be consistent with the versioning methodology described in the *P2PE Application Implementation Guide*.

P2PE Application Vendors must ensure traceability between application changes and version numbers such that a customer or integrator/reseller may determine which changes are included in the specific version of the application they are running.

H.3 Wildcards

A "wildcard" element is a variable character that may be substituted for a defined subset of possible characters in an application versioning scheme. In the context of P2PE Applications, wildcards can optionally be used to represent non-security-impacting changes between each version represented by the wildcard element. A wildcard is the only variable element of the P2PE Application Vendor's version scheme. Use of a wildcard element in the versioning scheme is optional and is not required in order for the P2PE Application to be Accepted and Listed. The use of wildcard elements is permitted subject to the following:

- a) Wildcard elements may only be used for No Impact changes, which have no impact on security and/or any P2PE requirements.
- b) The use of wildcard elements is limited to the rightmost (least significant) portion of the version number. For example, 1.1.x represents acceptable usage. A version methodology that includes a wildcard element followed by a non-wildcard element is not permitted. For example, 1.x.1 and 1.1.y.1 represent usage that is not permitted.
- c) All security-impacting changes must result in a change to the non-wildcard portion of the application version number and will therefore result in an update to the version number listed on the Website.
- d) Wildcard elements must not precede version elements that could represent security-impacting changes; version elements reflecting a security-impacting change must appear "to the left of" the first wildcard element.
- e) All wildcard usage must be pre-defined and documented in the P2PE Application Vendor's versioning methodology and the P2PE Application Implementation Guide.
- f) All wildcard usage must be consistent with that validated by the P2PE Assessor Company as part of the P2PE Assessment of the P2PE Application.



Appendix I: P2PE Applicability of Requirements

The following matrix indicates with an "x" all P2PE Security Requirements that apply to P2PE Solutions (including Merchant-Managed Solutions), P2PE Applications, and P2PE Components.

Note: Each requirement denoted includes all sub-requirements unless indicated otherwise.

Notes for the P2PE Requirement Applicability Matrix:

- 1 Where a Solution Provider (or a Merchant as a Solution Provider in a Merchant-Managed Solution MMS) is using a Listed P2PE Component Provider, the Solution Provider is not required to have the requirements applicable to that Listed P2PE Component assessed as part of their P2PE Solution assessment. E.g., if a Solution Provider outsources to a Listed P2PE Encryption Management Component Provider, the Solution Provider is not required to assess to any of the requirements denoted below for Encryption Management. Note that neither a Solution Provider or a Merchant-Managed Solution Provider are permitted to outsource any requirements in Domain 3 (and additionally Appendix A for MMS). However, for any key management services requirements (Domain 5) not otherwise included as part of the assessment for included Listed P2PE Component Providers, the Solution Provider is responsible for including all applicable key management services requirements in the scope of their assessment.
- E.g., if the P2PE Solution offers remote key-distribution using asymmetric techniques for the distribution of keys to PCI-approved POI devices for use in connection with account-data encryption, or the operation of an applicable CA/RA, or any other relevant key management service that has not already been assessed as part of the inclusion of a Listed P2PE Component Provider, then the P2PE Solution assessment must include all applicable key management services requirements (Domain 5).
- 2 Where an Encryption Management Component Provider is using a Listed P2PE POI Deployment or Listed POI Management Component Provider, the Encryption Management Component Provider is not required to have the requirements applicable to that POI Deployment or POI Management Component Provider, as applicable, assessed as part of their Encryption Management Component Provider assessment.
- **3** Where a Key Injection Facility (KIF) Component Provider is using a Listed P2PE Key Loading or Listed Key Management Component Provider, the KIF Component Provider is not required to have the requirements applicable to the Key Loading or Key Management Component Provider, as applicable, assessed as part of their KIF Component Provider assessment.
- **4** The "Remote Key" requirements are additional requirements that apply to any entity implementing remote key distribution using asymmetric techniques for the distribution of keys to PCI-approved POI devices for use in connection with account-data encryption. Note that these requirements are additional requirements that must be met i.e., they cannot be assessed in isolation they must be assessed in addition to all applicable Domain 5 requirements relevant to the assessment. Refer to Domain 5 in the P2PE Standard for more information.
- **5** These requirements apply only to entities operating Certification and/or Registration Authorities. Refer to Domain 5 in the P2PE Standard for more information.
- **6** Merchant-Managed Solutions are not permitted to utilize a hybrid decryption environment unless they are using a Listed P2PE Decryption Management Component Provider that employs hybrid decryption.



				P2PE S	ecurity Requi	rements					
P2PE	Encryp	tion Management S	Services	P2PE	Decryption Management Services	Management Services Key Management Services					Solution
Requirement	POI Deployment ⁴	POI Management ⁴	Encryption Management ^{2,4}	Application	Decryption Management ⁴	Key Management ⁴	Key Loading ⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}
					Domain 1						
1A-1	X		X								X
1A-2	X		X								X
1B-1.1	X		X								X
1B1.2		X	X								X
1B-2		X	X								X
1B-3		X	X								X
1B-4		X	X								X
1B-5		X	X								X
1C-1		X	X								X
1C-2	X	X	X								X
1D-1		X	X								X
1D-2	X	X	X								X
	٨	lote: 1E-1 is only	/ applicable to Er	ncryption Man	agement Service	es Component F	Providers (El	MCP, PDCF	P, PMCP)		
1E-1	X	Х	X								
					Domain 2						
2A-1				X							
2A-2				X							
2A-3				X							
2B-1				X							
2B-2				X							
2B-3				X							
2B-4				X							
2C-1				X							



				P2PE S	ecurity Requi	rements					
P2PE	Encryp	tion Management S	Services	P2PE	Decryption Management Services		Key Mar	vices		Solution	
Requirement	POI Deployment ⁴	POI Management ⁴	Encryption Management ^{2,4}	Application	Decryption Management ⁴	Key Management ⁴	Key Loading ⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}
				Do	main 2 (continu	ed)					
2C-2				X							
2C-3				X							
					Domain 3						
3A-1											X
3A-2											X
3A-3											X
3A-4											X
3B-1											X
3C-1											X
					Domain 4						
4A-1					X						X
4B-1					X						X
4C-1					X						X
		Note: If a	hybrid decryption	n environmen	t is being used, i	the following req	uirements (4	4D) will appl	y		
4D-1					X						X
4D-2					X						X
4D-3					X						X
4D-4					X						X
		Note: 4E-	1 is only applicat	ole to Decrypti	ion Managemen	t Services Comp	onent Provi	ders (DMCF	?)		
4E-1					X						
					Domain 5						
1-1				Not	e: Not used in F	2PE					
1-2							X	X			
1-3	Х	Х	X		X	X	X	Х	X		X



				P2PE S	ecurity Requi	rements					
P2PE	Encrypt	tion Management S	Services	P2PE	Decryption Management Services		Key Man	agement Se	rvices		Solution
Requirement	POI Deployment⁴	POI Management ⁴	Encryption Management ^{2,4}	Application	Decryption Management ⁴	Key Management ⁴	Key Loading⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}
				Do	main 5 (continu	ed)					
1-4	X	X	X		X	X	X	X	X		X
1-5						X	X	X			
		Note: P	IN Requirements	2, 3, and 4 a	re all PIN-specif	ic and are there	fore omitted i	from P2PE			
5-1	X	X	X		X	X		X	X		X
6-1	X	X	X		X	X		X	X		X
6-2	X	X	X		Х	X		X	X		X
6-3	X	X	X		X	X		X	X		X
6-4	X	X	X		Х	X		X	X		X
6-5	X	X	X		X	X		X	X		X
6-6	X	X	X		Х	X		X	X		X
7-1	X	X	X		X	X		X	X		X
7-2	X	X	X		X	X		X	X		X
8-1	X	X	X		X	X	X	X	X		X
8-2	X	X	X		Х	X	X	X	X		X
8-3	X	X	X		X	X	X	X	X		X
8-4	X	X	X		Х	X	X	X	X		X
9-1	X	X	X		X	X		X	X		X
9-2	X	X	X		Х	X		X	X		X
9-3	Х	X	X		Х	Х		X	X		X
9-4	X	X	X		X	X		X	X		X
9-5	Х	X	X		Х	Х		X	X		X
9-6	Х	X	X		X	X		X	X		X
10-1	X	X	X		X	X	X	Х			X



				P2PE S	ecurity Requi	rements						
P2PE	Encryp	tion Management S	Services	P2PE	Decryption Management Services	Key Management Services					Solution	
Requirement	POI Deployment ⁴	POI Management ⁴	Encryption Management ^{2,4}	Application	Decryption Management ⁴	Key Management ⁴	Key Loading⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}	
				Do	main 5 (continu	ed)						
10-2												
10-3				No	te: Not used in I	P2PF						
10-4	Note: Not used III 21 E											
10-5			I			I						
11-1	X	X	X		X	X	X	X	X		X	
11-2	X	X	X		X	X	X	X			X	
12-1	X	X	X		X		X	X	X		X	
12-2	X	X	X		X		X	X	X		X	
12-3	X	X	X		X		X	X	X		X	
12-4	X	X	X		X		X	X	X		X	
12-5	X	X	X		X		X	X	X		X	
12-6	X	X	X		X		X	X	X		X	
12-7	X	X	X		X		X	X			X	
12-8	X	X	X		X		X	X			X	
12-9							X	X				
13-1	X	X	X		X		X	X	X		X	
13-2	X	X	X		X		X	X	X		X	
13-3	X	X	X		X		X	X	X		X	
13-4	X	X	X		X		X	X	X		X	
13-5	X	Х	X		X		X	X	X		X	
13-6	X	X	X		X		X	X	X		X	
13-7	X	X	X		X		X	X	X		X	
13-8	X	X	X		X		X	X	X		X	
13-9							X	X				



				P2PE S	ecurity Requi	rements					
P2PE	Encryp	tion Management S	Services	P2PE	Decryption Management Services		Key Man	agement Se	rvices		Solution
Requirement	POI Deployment ⁴	POI Management ⁴	Encryption Management ^{2,4}	Application	Decryption Management ⁴	Key Management ⁴	Key Loading⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}
				Do	main 5 (continu	ed)					
14-1	X	X	X		X		X	X	X		X
14-2	X	X	X		X		X	X	X		X
14-3	X	X	X		X		X	X	X		X
14-4	X	X	X		X		X	X	X		X
14-5	X	X	X		X		X	X	X		X
15-1	X	X	X		X		X	X	X		X
15-2	X	X	X		X		X	X	X		X
15-3										X	
15-4										X	
15-5									X	X	
16-1	X	X	X		X		X	X	X		X
16-2	X	X	X		X		X	X	X		X
17-1	X	X	X		X						X
18-1	X	X	X		X						X
18-2	X	X	X		X	X	X	X	X		X
18-3	X	X	X		X		X	X			X
18-4										X	
18-5										X	
18-6							X	X			
18-7							X	X			
19-1	X	X	X		X		X	X	X		X
19-2	X	X	X		X		X	X	X		X
19-3	X	X	X		X		X	X	X		X
19-4	X	X	X		X		X	X	X		X



				P2PE S	ecurity Requi	rements					
P2PE	Encryp	tion Management S	Services	P2PE	Decryption Management Services		Key Man	agement Se	rvices		Solution
Requirement	POI Deployment ⁴	POI Management ⁴	Encryption Management ^{2,4}	Application	Decryption Management ⁴	Key Management ⁴	Key Loading⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}
				Do	main 5 (continu	ed)					
19-5	X	X	X		X		X	X	X		X
19-6									X	X	
19-7										X	
19-8										X	
19-9									X		
19-10									X		
19-11									X		
19-12									X		
20-1	X	X	X		X	X	X	X			X
20-2	X	X	X		X	X	X	X			X
20-3	X	X	X		X	X	X	X			X
20-4	X	X	X		X	X	X	X			X
20-5							X	X			
20-6							X	X			
21-1	X	X	X		X	X	X	X	X		X
21-2	X	X	X		X	X	X	X	X		X
21-3	X	X	X		X	X	X	X	X		X
21-4									X	X	
22-1	X	X	X		X	X	X	X	X		X
22-2	X	X	X		X	X	X	X	X		X
22-3									X		
22-4									X		
22-5									X		
23-1	X	X	X		X	X	X	X	X		X



				P2PE S	ecurity Requi	rements					
P2PE	Encryp	tion Management S	Services	P2PE Application	Decryption Management Services		Key Man	agement Se	rvices		Solution
Requirement	POI Deployment ⁴	POI Management ⁴	Encryption Management ^{2,4}	Application	Decryption Management ⁴	Key Management ⁴	Key Loading⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}
				Do	main 5 (continu	ed)					
23-2	X	X	X		X	X	X	X	X		X
23-3	X	X	X		X	X	X	X	X		X
24-1	X	X	X		X	X	X	X	X		X
24-2	X	X	X		X	X	X	X	X		X
25-1	X	X	X		X	X	X	X	X		X
25-2									X		
25-3									X		
25-4									X		
25-5									X		
25-6									X		
25-7									X		
25-8									X		
25-9									X		
26-1	X	X	X		X	X	X	X	X		X
27-1	X	X	X		X	X	X	X	X		X
27-2	X	X	X		X	X	X	X	X		X
28-1	X	X	X		X	X	X	X	X		X
28-2									X		
28-3									X		
28-4									X		
28-5									X		
29-1	X	X	X		X		X	X	X		X
29-2							X	X	X		
29-3	X	X	X		X		X	X	X		X



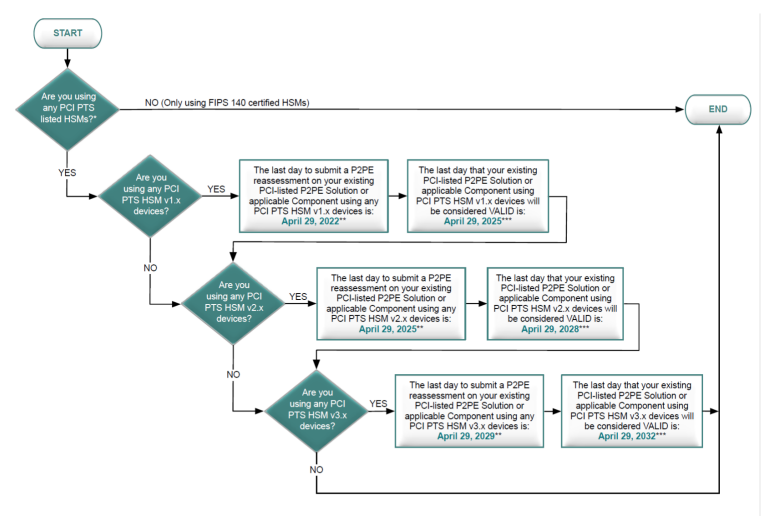
				P2PE S	ecurity Requi	rements					
P2PE	Encryp	tion Management S	Services	P2PE Application	Decryption Management Services		Key Man	agement Se	rvices		Solution
Requirement	POI Deployment ⁴	POI Management ⁴	Encryption Management ^{2,4}	Application	Decryption Management ⁴	Key Management ⁴	Key Loading⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}
				Do	main 5 (continu	ed)					
29-4	X	X	X		X	X	X	X	X		X
29-5	X	X	X		X	X	X	X	X		X
30-1				Not	t e: Not used in F	P2PF					
30-2		ı	ı								1
30-3							X	X			
31-1	X	X	X		X	X	X	X	X		X
32-1	X	X	X			X	X	X	X		X
32-2									X		
32-3									X		
32-4									X		
32-5									X		
32-6									Х		
32-7									X		
32-8 (8.1, 8.2)						х	X	Х			
32-8 (8.3 – 8.7)							Х	х			
32-9							X	X			
33-1	Х	X	X		X		Х	Х	X		Х
5A-1	X	X	X		Х	X	X	Х			X
		Note: If a hybri	d decryption env	ironment is be	eing used, the fo	llowing addition	al requireme	nts (5H) wil	ll apply		
5H-1					X						Х
		N	ote: 5I-1 is only a	applicable to h	Key Managemer	nt Services Com	ponent Provi	ders		<u></u>	
5I-1						X	X	X	X		X



				P2PE S	ecurity Requi	rements						
P2PE	Encryption Management Services		P2PE	Decryption Management Services	Key Management Services					Solution		
Requirement	POI Deployment ⁴	POI Encryption Management ⁴ Management ^{2,4}		Application	Decryption Management ⁴	Key Management ⁴	Key Loading⁴	KIF ^{3,4}	CA/RA⁵	Remote Key ⁴	(or MMS) ^{1,4,6}	
	APPENDIX A											
			Note: Appendix	A is only app	licable to Mercha	ant-Managed Sc	olutions (MM	S)				
MM-A-1											X	
MM-A-2											X	
MM-B-1											X	
MM-C-1											X	



Appendix J: PCI-Approved HSM Expiry Flowchart



^{*} Answer YES if you are using any HSMs in your P2PE Solution or Component that were evaluated to the PCI PTS HSM Standard and subsequently listed on the PCI website (even if their approval has expired) and do not also have a corresponding FIPS 140 certificate (approval).

^{**} Existing PCI-listed P2PE Solutions and applicable P2PE Components are prohibited from performing a P2PE reassessment with any expired HSMs that exceed the reassessment date shown relative to the specified PCI PTS HSM Standard version. Note that a successful reassessment is valid for three years.

^{***} P2PE Solutions and applicable P2PE Components must have replaced any expired HSMs with current (non-expired) HSMs by the date shown here relative to the specified PCI PTS HSM Standard version.