

# Payment Card Industry Data Security Standard

# **Self-Assessment Questionnaire B and Attestation of Compliance**

For use with PCI DSS Version 4.0.1

Publication Date: October 2024



# **Document Changes**

Date	PCI DSS Version	SAQ Revision	Description
October 2008	1.2		To align content with new PCI DSS v1.2 and to implement minor changes noted since original v1.1.
October 2010	2.0		To align content with new PCI DSS v2.0 requirements and testing procedures.
February 2014	3.0		To align content with PCI DSS v3.0 requirements and testing procedures and incorporate additional response options.
April 2015	3.1		Updated to align with PCI DSS v3.1. For details of PCI DSS changes, see PCI DSS – Summary of Changes from PCI DSS Version 3.0 to 3.1.
July 2015	3.1	1.1	Updated to remove references to "best practices" prior to June 30, 2015.
April 2016	3.2	1.0	Updated to align with PCI DSS v3.2. For details of PCI DSS changes, see PCI DSS – Summary of Changes from PCI DSS Version 3.1 to 3.2.
January 2017	3.2	1.1	Updated version numbering to align with other SAQs.
June 2018	3.2.1	1.0	Updated to align with PCI DSS v3.2.1. For details of PCI DSS changes, see PCI DSS – Summary of Changes from PCI DSS Version 3.2 to 3.2.1.
			Updated to align with PCI DSS v4.0. For details of PCI DSS changes, see PCI DSS – Summary of Changes from PCI DSS Version 3.2.1 to 4.0.
April 2022	4.0		Rearranged, retitled, and expanded information in the "Completing the Self-Assessment Questionnaire" section (previously titled "Before You Begin").
			Aligned content in Sections 1 and 3 of Attestation of Compliance (AOC) with PCI DSS v4.0 Report on Compliance AOC.
			Added PCI DSS v4.0 requirements.
			Added appendices to support new reporting responses.
December	4.0	1	Removed "In Place with Remediation" as a reporting option from Requirement Responses table, Attestation of Compliance (AOC) Part 2g, SAQ Section 2 Response column, and AOC Section 3. Also removed former Appendix C.
2022			Added "In Place with CCW" to AOC Section 3.
			Added guidance for responding to future-dated requirements.  Added minor clarifications and addressed typographical errors.
October 2024	4.0.1		Updated to align with PCI DSS v4.0.1. For details of PCI DSS changes, see PCI DSS Summary of Changes from PCI DSS Version 4.0 to 4.0.1.
			Added ASV Resource Guide to section "Additional PCI SSC Resources."

PCI DSS v4.0.1 SAQ B

October 2024



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#### **Completing the Self-Assessment Questionnaire**

#### Merchant Eligibility Criteria for Self-Assessment Questionnaire B

Self-Assessment Questionnaire (SAQ) B includes only those PCI DSS requirements applicable to merchants that process account data only via imprint machines or standalone, dial-out terminals. SAQ B merchants may be either brick-and-mortar (card-present) or mail/telephone order (card-not-present) merchants, and do not store account data on any computer system.

#### This SAQ is not applicable to e-commerce channels.

This SAQ is not applicable to service providers.

SAQ B merchants confirm that, for this payment channel:

- The merchant uses only an imprint machine and/or uses only standalone, dial-out terminals (connected via a phone line to the merchant processor) to take customers' payment card information;
- The standalone, dial-out terminals are not connected to any other systems within the merchant environment;
- The standalone, dial-out terminals are not connected to the Internet;
- The merchant does not store account data in electronic format, and
- Any account data the merchant might retain is on paper (for example, printed reports or receipts), and these documents are not received electronically.

This SAQ includes only those requirements that apply to a specific type of merchant environment, as defined in the above eligibility criteria. If there are PCI DSS requirements applicable to the cardholder data environment that are not covered in this SAQ, it may be an indication that this SAQ is not suitable for the merchant's environment.



#### Defining Account Data, Cardholder Data, and Sensitive Authentication Data

PCI DSS is intended for all entities that store, process, or transmit cardholder data (CHD) and/or sensitive authentication data (SAD) or could impact the security of cardholder data and/or sensitive authentication data. Cardholder data and sensitive authentication data are considered account data and are defined as follows:

Account Data							
Cardholder Data includes:	Sensitive Authentication Data includes:						
<ul> <li>Primary Account Number (PAN)</li> <li>Cardholder Name</li> <li>Expiration Date</li> <li>Service Code</li> </ul>	<ul> <li>Full track data (magnetic-stripe data or equivalent on a chip)</li> <li>Card verification code</li> <li>PINs/PIN blocks</li> </ul>						

Refer to PCI DSS Section 2, PCI DSS Applicability Information, for further details.

#### **PCI DSS Self-Assessment Completion Steps**

- 1. Confirm by review of the eligibility criteria in this SAQ and the *Self-Assessment Questionnaire Instructions and Guidelines* document on the PCI SSC website that this is the correct SAQ for the merchant's environment.
- 2. Confirm that the merchant environment is properly scoped.
- 3. Assess the environment for compliance with PCI DSS requirements.
- 4. Complete all sections of this document:
  - Section 1: Assessment Information (Parts 1 & 2 of the Attestation of Compliance (AOC) Contact Information and Executive Summary).
  - Section 2: Self-Assessment Questionnaire B.
  - Section 3: Validation and Attestation Details (Parts 3 & 4 of the AOC PCI DSS Validation and Action Plan for Non-Compliant Requirements (if Part 4 is applicable)).
- 5. Submit the SAQ and AOC, along with any other requested documentation—such as ASV scan reports—to the requesting organization (those organizations that manage compliance programs such as payment brands and acquirers).

#### **Expected Testing**

The instructions provided in the "Expected Testing" column are based on the testing procedures in PCI DSS and provide a high-level description of the types of testing activities that a merchant is expected to perform to verify that a requirement has been met.

The intent behind each testing method is described as follows:

- Examine: The merchant critically evaluates data evidence. Common examples include documents (electronic or physical), screenshots, configuration files, audit logs, and data files.
- Observe: The merchant watches an action or views something in the environment. Examples of observation subjects include personnel performing a task or process, system components performing a function or responding to input, environmental conditions, and physical controls.



 Interview: The merchant converses with individual personnel. Interview objectives may include confirmation of whether an activity is performed, descriptions of how an activity is performed, and whether personnel have particular knowledge or understanding.

The testing methods are intended to allow the merchant to demonstrate how it has met a requirement. The specific items to be examined or observed and personnel to be interviewed should be appropriate for both the requirement being assessed and the merchant's particular implementation.

Full details of testing procedures for each requirement can be found in PCI DSS.

#### **Requirement Responses**

For each requirement item, there is a choice of responses to indicate the merchant's status regarding that requirement. *Only one response should be selected for each requirement item.* 

A description of the meaning for each response and when to use each response is provided in the table below:

Response	When to use this response:
In Place	The expected testing has been performed, and all elements of the requirement have been met as stated.
In Place with CCW (Compensating Controls	The expected testing has been performed, and the requirement has been met with the assistance of a compensating control.
Worksheet)	All responses in this column require completion of a Compensating Controls Worksheet (CCW) in Appendix B of this SAQ.
	Information on the use of compensating controls and guidance on how to complete the worksheet is provided in PCI DSS Appendices B and C.
Not Applicable	The requirement does not apply to the merchant's environment. (See "Guidance for Not Applicable Requirements" below for examples.)
	All responses in this column require a supporting explanation in Appendix C of this SAQ.
Not Tested	The response is not applicable to, and not included as an option for, this SAQ.
	This SAQ was created for a specific type of environment based on how the merchant stores, processes, and/or transmits account data and defines the specific PCI DSS requirements that apply for this environment. Consequently, all requirements in this SAQ must be tested.
Not in Place	Some or all elements of the requirement have not been met, or are in the process of being implemented, or require further testing before the merchant can confirm they are in place. Responses in this column may require the completion of Part 4, if requested by the entity to which this SAQ will be submitted.
	This response is also used if a requirement cannot be met due to a legal restriction. (See "Legal Exception" below for more guidance).



#### Guidance for Not Applicable Requirements

If any requirements do not apply to the merchant's environment, select the Not Applicable option for that specific requirement. For example, in this SAQ, requirements for securing all media with cardholder data (requirements 9.4.1 - 9.4.6) only apply if a merchant stores paper media with cardholder data; if paper media is not stored, the merchant can select Not Applicable for those requirements.

For each response where Not Applicable is selected in this SAQ, complete *Appendix C: Explanation of Requirements Noted as Not Applicable*.

#### Guidance for Responding to Future Dated Requirements

In Section 2 below, each PCI DSS requirement or bullet with an extended implementation period includes the following note: "This requirement [or bullet] is a best practice until 31 March 2025, after which it will be required and must be fully considered during a PCI DSS assessment."

These new requirements are not required to be included in a PCI DSS assessment until the future date has passed. Prior to that future date, any requirements with an extended implementation date that have not been implemented by the merchant may be marked as Not Applicable and documented in *Appendix C: Explanation of Requirements Noted as Not Applicable*.

#### Legal Exception

If your organization is subject to a legal restriction that prevents the organization from meeting a PCI DSS requirement, select Not in Place for that requirement and complete the relevant attestation in Section 3, Part 3 of this SAQ.

**Note:** A legal exception is a legal restriction due to a local or regional law, regulation, or regulatory requirement, where meeting a PCI DSS requirement would violate that law, regulation, or regulatory requirement.

Contractual obligations or legal advice are not legal restrictions.

#### Use of the Customized Approach

SAQs cannot be used to document use of the Customized Approach to meet PCI DSS requirements. For this reason, the Customized Approach Objectives are not included in SAQs. Entities wishing to validate using the Customized Approach may be able to use the PCI DSS Report on Compliance (ROC) Template to document the results of their assessment.

Use of the Customized Approach is not supported in SAQs.

The use of the customized approach may be regulated by organizations that manage compliance programs, such as payment brands and acquirers. Questions about use of a customized approach should always be referred to those organizations. This includes whether an entity that is eligible for an SAQ may instead complete a ROC to use a customized approach, and whether an entity is required to use a QSA, or may use an ISA, to complete an assessment using the customized approach. Information about the use of the Customized Approach can be found in Appendices D and E of PCI DSS.



#### **Additional PCI SSC Resources**

Additional resources that provide guidance on PCI DSS requirements and how to complete the self-assessment questionnaire have been provided below to assist with the assessment process.

Resource	Includes:
PCI Data Security Standard Requirements and Testing Procedures (PCI DSS)	<ul> <li>Guidance on Scoping</li> <li>Guidance on the intent of all PCI DSS Requirements</li> <li>Details of testing procedures</li> <li>Guidance on Compensating Controls</li> <li>Appendix G: Glossary of Terms, Abbreviations, and Acronyms</li> </ul>
SAQ Instructions and Guidelines	<ul> <li>Information about all SAQs and their eligibility criteria</li> <li>How to determine which SAQ is right for your organization</li> </ul>
Frequently Asked Questions (FAQs)	Guidance and information about SAQs.
Online PCI DSS Glossary	PCI DSS Terms, Abbreviations, and Acronyms
Information Supplements and Guidelines	<ul> <li>Guidance on a variety of PCI DSS topics including:         <ul> <li>Understanding PCI DSS Scoping and Network Segmentation</li> <li>Third-Party Security Assurance</li> <li>Multi-Factor Authentication Guidance</li> <li>Best Practices for Maintaining PCI DSS Compliance</li> </ul> </li> </ul>
Getting Started with PCI	<ul> <li>Resources for smaller merchants including:         <ul> <li>Guide to Safe Payments</li> <li>Common Payment Systems</li> <li>Questions to Ask Your Vendors</li> <li>Glossary of Payment and Information Security Terms</li> <li>PCI Firewall Basics</li> <li>ASV Resource Guide</li> </ul> </li> </ul>

These and other resources can be found on the PCI SSC website (www.pcisecuritystandards.org).

Organizations are encouraged to review PCI DSS and other supporting documents before beginning an assessment.



#### **Section 1: Assessment Information**

#### Instructions for Submission

This document must be completed as a declaration of the results of the merchant's self-assessment against the *Payment Card Industry Data Security Standard (PCI DSS) Requirements and Testing Procedures.* Complete all sections. The merchant is responsible for ensuring that each section is completed by the relevant parties, as applicable. Contact the entity(ies) to which the Attestation of Compliance (AOC) will be submitted for reporting and submission procedures.

Part 1. Contact Information							
Part 1a. Assessed Merchar	nt						
Company name:							
DBA (doing business as):	COLMUNDO LTDA						
Company mailing address:	CALLE 127 7B-65						
Company main website:							
Company contact name:	SINDY CONTREARS						
Company contact title:	Responsable						
Contact phone number:	3016802089						
Contact e-mail address:	asesorcounter1@colmundoviajes.com						
Part 1b. Assessor							
Provide the following informati given assessor type, enter Not	on for all assessors involved in the assessment. If there was no assessor for a tapplicable.						
PCI SSC Internal Security Asset	ssor(s)						
ISA name(s):							
Qualified Security Assessor							
Company name:	[QSA_CompanyName]						
Company mailing address:							
Company website:							
Lead Assessor Name:							
Assessor phone number:							
Assessor e-mail address:							
Assessor certificate number:							



Part 2. Executive Summary								
Part 2a. Merchant Business Paymo	Part 2a. Merchant Business Payment Channels (select all that apply):							
Indicate all payment channels used by the business that are included in this assessment.  Mail order/telephone order (MOTO)  E-Commerce  Card-present								
Are any payment channels not included in this assessment?  If yes, indicate which channel(s) is not included in the assessment and provide a brief explanation about why the channel was excluded.	Yes □ No							
-	<b>Note:</b> If the organization has a payment channel that is not covered by this SAQ, consult with the entity(ies) to which this AOC will be submitted about validation for the other channels.							
Part 2b. Description of Role with F	Payment Cards							
For each payment channel included in the stores, processes and/or transmits acco	nis assessment as selected in Part 2a above, describ unt data.	e how the business						
Channel	How Business Stores, Processes, and/or Tra	nsmits Account Data						
Part 2c. Description of Payment Ca	ard Environment							
Provide a <i>high-level</i> description of the covered by this assessment.	environment							
<ul> <li>For example:</li> <li>Connections into and out of the card environment (CDE).</li> <li>Critical system components within the devices, databases, web servers, etc necessary payment components, as</li> <li>System components that could impart account data.</li> </ul>	e CDE, such as POI c., and any other applicable. ct the security of							
Indicate whether the environment incluassessment.  (Refer to "Segmentation" section of PC	des segmentation to reduce the scope of the CI DSS for guidance on segmentation.)	☐ Yes ☐ No						



#### Part 2. Executive Summary (continued)

#### Part 2d. In-Scope Locations/Facilities

List all types of physical locations/facilities (for example, retail locations, corporate offices, data centers, call centers, and mail rooms) in scope for the PCI DSS assessment.

Facility Type	Total number of locations (How many locations of this type are in scope)		Location(s) of facility (city, country)		
Example: Data centers		3		Boston, MA, U	SA
Part 2e. PCI SSC Validate	ed Products	and Solutions			
Does the merchant use any ☐ Yes ☐ No	item identified	d on any PCI SSC Lists of	Validat	ed Products and	d Solutions*?
Provide the following inform Products and Solutions.	ation regardin	g each item the merchant	uses fr	om PCI SSC's I	_ists of Validated
Name of PCI SSC validated Product or Solution	Version of Product or Solution	PCI SSC Standard to which product or solution was validated	1	SSC listing ence number	Expiry date of listing (YYYY-MM-DD)

For purposes of this document, "Lists of Validated Products and Solutions" means the lists of validated products, solutions, and/or components, appearing on the PCI SSC website (<a href="www.pcisecuritystandards.org">www.pcisecuritystandards.org</a>)—for example, 3DS Software Development Kits, Approved PTS Devices, Validated Payment Software, Point to Point Encryption (P2PE) solutions, Software-Based PIN Entry on COTS (SPoC) solutions, Contactless Payments on COTS (CPoC) solutions, and Mobile Payments on COTS (MPoC) products.



# Part 2. Executive Summary (continued) Part 2f. Third-Party Service Providers Does the merchant have relationships with one or more third-party service providers that: Store, process, or transmit account data on the merchant's behalf (for example, ☐ Yes ☐ No payment gateways, payment processors, payment service providers (PSPs), and off-site storage). Manage system components included in the scope of the merchant's PCI DSS ☐ Yes ☐ No assessment—for example, via network security control services, anti-malware services, security incident and event management (SIEM), contact and call centers, web-hosting services, and IaaS, PaaS, SaaS, and FaaS cloud providers. Could impact the security of the merchant's CDE (for example, vendors providing ☐ Yes ☐ No support via remote access, and/or bespoke software developers) If Yes: Name of service provider: Description of service(s) provided: Note: Requirement 12.8 applies to all entities in this list.



#### Part 2. Executive Summary (continued)

#### Part 2g. Summary of Assessment

(SAQ Section 2 and related appendices)

Indicate below all responses that were selected for each PCI DSS requirement.

PCI DSS Requirement *	Requirement Responses  More than one response may be selected for a given requirement.  Indicate all responses that apply.					
	In Place	In Place with CCW	Not Applicable	Not in Place		
Requirement 3:	$\boxtimes$					
Requirement 7:						
Requirement 9:						
Requirement 12:						

#### Part 2h. Eligibility to Complete SAQ B Merchant certifies eligibility to complete this Self-Assessment Questionnaire because, for this payment channel: $\boxtimes$ The merchant uses only an imprint machine and/or uses only standalone, dial-out terminals (connected via a phone line the merchant processor) to take customers' payment card information. The standalone, dial-out terminals are not connected to any other systems within the merchant $\boxtimes$ environment. $\bowtie$ The standalone, dial-out terminals are not connected to the Internet. The merchant does not store account data in electronic format. $\boxtimes$ Any account data the merchant might retain is on paper (for example, printed reports or receipts), and $\boxtimes$ these documents are not received electronically.

<sup>\*</sup> PCI DSS Requirements indicated above refer to the requirements in Section 2 of this SAQ.



#### Section 2: Self-Assessment Questionnaire B

Note: The following requirements mirror the requirements in the PCI DSS Requirements and Testing Procedures document.

Self-assessment completion date: 04/22/2025

#### **Protect Account Data**

#### Requirement 3: Protect Stored Account Data

Note: For SAQ B, Requirement 3 applies only to merchants with paper records that include account data (for example, receipts or printed reports).

PCI DSS Requirement			Response* (Check one response for each requirement)			
		Expected Testing	In Place	In Place with CCW	Not Applicabl e	Not in Place
<b>3.1</b> Pro	3.1 Processes and mechanisms for protecting stored account data are defined and understood.					
3.1.1	All security policies and operational procedures that are identified in Requirement 3 are:  Documented.  Kept up to date.  In use.  Known to all affected parties.	Examine documentation.     Interview personnel.				

#### SAQ Completion Guidance:

Selection of any of the In Place responses for Requirement 3.1.1 means that, if the merchant has paper storage of account data, the merchant has policies and procedures in place that govern merchant activities for Requirement 3. This helps to ensure personnel are aware of and following security policies and documented operational procedures for managing the secure storage of any paper records with account data.

If merchant does not store paper records with account data, mark this requirement as Not Applicable and complete Appendix C: Explanation of Requirements Noted as Not Applicable.

<sup>\*</sup> Refer to the "Requirement Responses" section (page v) for information about these response options.



		Expected Testing	Response* (Check one response for each requirement)			
	PCI DSS Requirement		In Place	In Place with CCW	Not Applicabl e	Not in Place
<b>3.3</b> Sens	sitive authentication data (SAD) is not stored after auth	orization.				
3.3.1	SAD is not stored after authorization, even if encrypted. All sensitive authentication data received is rendered unrecoverable upon completion of the authorization process.	<ul> <li>Examine documented policies and procedures.</li> <li>Examine system configurations.</li> <li>Observe the secure data deletion processes.</li> </ul>				
	Applicability Notes					
	Part of this Applicability Note was intentionally blank merchant assessments.					
	Sensitive authentication data includes the data cited					
3.3.1.1	The full contents of any track are not stored upon completion of the authorization process.	Examine data sources.				
	Applicability Notes					
	In the normal course of business, the following data elements from the track may need to be retained:					
	Cardholder name.					
	<ul><li>Primary account number (PAN).</li><li>Expiration date.</li></ul>					
	Service code.					
	To minimize risk, store securely only these data elem	nents as needed for business.				



PCI DSS Requirement		Expected Testing	Response* (Check one response for each requirement)			
			In Place	In Place with CCW	Not Applicabl e	Not in Place
3.3.1.2	The card verification code is not stored upon completion of the authorization process.	Examine data sources.				
	Applicability Notes					
	The card verification code is the three- or four-digit no payment card used to verify card-not-present transactions.					
SAQ Co	mpletion Guidance:					
transact	n of any of the In Place responses for Requirement 3.3 ion is being conducted, the merchant either securely doe, or obscures the code (for example, by "blacking it ou	estroys the paper (for example, with a shre	edder) imme			
	erchant never requests the three-digit or four-digit numl nent as Not Applicable column and complete Appendix		•		on code"), m	ark the
3.3.1.3	The personal identification number (PIN) and the PIN block are not stored upon completion of the authorization process.	Examine data sources.				
	Applicability Notes					



		Response* (Check one response for each requiremen			uirement <b>)</b>
PCI DSS Requirement	Expected Testing	In Place	In Place with CCW	Not Applicabl e	Not in Place
PIN blocks are encrypted during the natural course of entity encrypts the PIN block again, it is still not allow the authorization process.				C	



			(Check	quirement <b>)</b>		
	PCI DSS Requirement	Expected Testing	In Place	In Place with CCW	Not Applicabl e	Not in Place
<b>3.4</b> Acce	3.4 Access to displays of full PAN and ability to copy PAN are restricted.					
3.4.1	PAN is masked when displayed (the BIN and last four digits are the maximum number of digits to be displayed), such that only personnel with a legitimate business need can see more than the BIN and last four digits of the PAN.	<ul> <li>Examine documented policies and procedures.</li> <li>Examine system configurations.</li> <li>Examine the documented list of roles that need access to more than the BIN and last four digits of the PAN (includes full PAN).</li> <li>Examine displays of PAN (for example, on screen, on paper receipts).</li> </ul>				
	Applicability Notes					
	This requirement does not supersede stricter require data—for example, legal or payment brand requirem					
	This requirement relates to protection of PAN where receipts, printouts, etc., and is not to be confused wit PAN when stored, processed, or transmitted.					



## **Implement Strong Access Control Measures**

#### Requirement 7: Restrict Access to System Components and Cardholder Data by Business Need to Know

	PCI DSS Requirement		Expected Testing	(Check	rement <b>)</b>			
r or boo requirement			Expedied results	In Place	In Place with CCW	Not Applicable	Not in Place	
<b>7.2</b> Acc	7.2 Access to system components and data is appropriately defined and assigned.							
7.2.2	<ul> <li>Access is assigned to users, including privileged users, based on:</li> <li>Job classification and function.</li> <li>Least privileges necessary to perform job responsibilities.</li> </ul>	•	Examine policies and procedures.  Examine user access settings, including for privileged users.  Interview responsible management personnel.  Interview personnel responsible for assigning access.					

<sup>\*</sup> Refer to the "Requirement Responses" section (page v) for information about these response options.



#### Requirement 9: Restrict Physical Access to Cardholder Data

	PCI DSS Requirement	Expected Testing	Response (Check one response for ea				
	1 of Boo Roquillonion	Exposited Footing	In Place	In Place with CCW	Not Applicable	Not in Place	
<b>9.4</b> Media	a with cardholder data is securely stored, accessed, dist	ributed, and destroyed.					
	or SAQ B, Requirements at 9.4 only apply to merchants waccount numbers (PANs).	vith paper records (for example, receipts or prin	nted reports)	with accoun	t data, includ	ing	
9.4.1	All media with cardholder data is physically secured.	Examine documentation.	$\boxtimes$				
9.4.1.1	Offline media backups with cardholder data are stored in a secure location.	<ul> <li>Examine documented procedures.</li> <li>Examine logs or other documentation.</li> <li>Interview responsible personnel at the storge location(s).</li> </ul>					
9.4.2	All media with cardholder data is classified in accordance with the sensitivity of the data.	<ul> <li>Examine documented procedures.</li> <li>Examine media logs or other documentation.</li> </ul>					
9.4.3	Media with cardholder data sent outside the facility is secured as follows:  Bullet intentionally left blank for this SAQ.  Media is sent by secured courier or other delivery method that can be accurately tracked.  Bullet intentionally left blank for this SAQ.	<ul> <li>Examine documented procedures.</li> <li>Interview personnel.</li> <li>Examine records.</li> <li>Examine offsite tracking logs for all media.</li> </ul>					
9.4.4	Management approves all media with cardholder data that is moved outside the facility (including when media is distributed to individuals).	<ul> <li>Examine documented procedures.</li> <li>Examine offsite media tracking logs.</li> <li>Interview responsible personnel.</li> </ul>					
	Applicability Notes						
	Individuals approving media movements should have to authority to grant this approval. However, it is not specific manager" as part of their title.						

<sup>\*</sup> Refer to the "Requirement Responses" section (page v) for information about these response options.



	PCI DSS Requirement	Expected Testing	Response* (Check one response for each re			equirement)	
			In Place	In Place with CCW	Not Applicable	Not in Place	
9.4.6	<ul> <li>Hard-copy materials with cardholder data are destroyed when no longer needed for business or legal reasons, as follows:</li> <li>Materials are cross-cut shredded, incinerated, or pulped so that cardholder data cannot be reconstructed.</li> <li>Materials are stored in secure storage containers prior to destruction.</li> </ul>	<ul> <li>Examine the media destruction policy.</li> <li>Observe processes.</li> <li>Interview personnel.</li> <li>Observe storage containers.</li> </ul>					
	Applicability Notes						
	These requirements for media destruction when that m legal reasons are separate and distinct from PCI DSS deleting cardholder data when no longer needed per the						

#### SAQ Completion Guidance:

Selection of any of the In Place responses for Requirements at 9.4 means that the merchant securely stores any paper media with account data, for example by storing the paper in a locked drawer, cabinet, or safe, and that the merchant destroys such paper when no longer needed for business purposes. This includes a written document or policy for employees, so they know how to secure paper with account data and how to destroy the paper when no longer needed.

If the merchant never stores any paper with account data, mark the requirement as Not Applicable and complete Appendix C: Explanation of Requirements Noted as Not Applicable.



	PCI DSS Requirement	Expected Testing	(Check o	Response* one response for each requirement)		
	1 of boo requirement	Expedica resting	In Place	In Place with CCW	Not Applicable	Not in Place
<b>9.5</b> Point-c	of-interaction (POI) devices are protected from tampering					
9.5.1	POI devices that capture payment card data via direct physical interaction with the payment card form factor are protected from tampering and unauthorized substitution, including the following:  • Maintaining a list of POI devices.  • Periodically inspecting POI devices to look for tampering or unauthorized substitution.  • Training personnel to be aware of suspicious behavior and to report tampering or unauthorized substitution of devices.  Applicability Notes	Examine documented policies and procedures.				
	These requirements apply to deployed POI devices payment card form factor such as a card that is swip These requirements do not apply to:  Components used only for manual PAN key entrematical experiences.					
	Commercial off-the-shelf (COTS) devices (for ex mobile merchant-owned devices designed for ma	• • •				
9.5.1.1	An up-to-date list of POI devices is maintained, including:  Make and model of the device.  Location of device.  Device serial number or other methods of unique identification.	<ul> <li>Examine the list of POI devices.</li> <li>Observe POI devices and device locations.</li> <li>Interview personnel.</li> </ul>				
9.5.1.2	POI device surfaces are periodically inspected to detect tampering and unauthorized substitution.	<ul><li>Examine documented procedures.</li><li>Interview responsible personnel.</li><li>Observe inspection processes.</li></ul>				
9.5.1.2.1	Requirement intentionally left blank for this SAQ.		1		1	



	PCI DSS Requirement	Expected Testing	Response* (Check one response for each requirement)			
		, J	In Place	In Place with CCW	Not Applicable	Not in Place
9.5.1.3	<ul> <li>Training is provided for personnel in POI environments to be aware of attempted tampering or replacement of POI devices, and includes:</li> <li>Verifying the identity of any third-party persons claiming to be repair or maintenance personnel, before granting them access to modify or troubleshoot devices.</li> <li>Procedures to ensure devices are not installed, replaced, or returned without verification.</li> <li>Being aware of suspicious behavior around devices.</li> <li>Reporting suspicious behavior and indications of device tampering or substitution to appropriate personnel.</li> </ul>	<ul> <li>Review training materials for personnel in POI environments.</li> <li>Interview responsible personnel.</li> </ul>				

#### SAQ Completion Guidance:

Selection of any of the In Place responses for Requirements at 9.5 means that the merchant has policies and procedures in place for Requirements 9.5.1, 9.5.1.1, 9.5.1.2, and 9.5.1.3, and that it maintains a current list of devices, conducts periodic device inspections, and trains employees about what to look for to detect tampered or substituted devices.



#### **Maintain an Information Security Policy**

#### Requirement 12: Support Information Security with Organizational Policies and Programs

**Note**: Requirement 12 specifies that merchants have information security policies for their personnel, but these policies can be as simple or complex as needed for the size and complexity of the merchant's operations. The policy document must be provided to all personnel, so they are aware of their responsibilities for protecting payment terminals, any paper documents with account data, etc. If a merchant has no employees, then it is expected that the merchant understands and acknowledges their responsibility for security within their store(s).

	PCI DSS Requirement	Expected Testing	(Check o	uirement <b>)</b>			
r or boo Requirement		xpootou rooming	In Place	In Place with CCW	Not Applicable	Not in Place	
<b>12.1</b> A co	12.1 A comprehensive information security policy that governs and provides direction for protection of the entity's information assets is known and current.						
12.1.1	<ul> <li>An overall information security policy is:</li> <li>Established.</li> <li>Published.</li> <li>Maintained.</li> <li>Disseminated to all relevant personnel, as well as to relevant vendors and business partners.</li> </ul>	<ul> <li>Examine the information security policy.</li> <li>Interview personnel.</li> </ul>					
12.1.2	<ul> <li>The information security policy is:</li> <li>Reviewed at least once every 12 months.</li> <li>Updated as needed to reflect changes to business objectives or risks to the environment.</li> </ul>	<ul> <li>Examine the information security policy.</li> <li>Interview responsible personnel.</li> </ul>					

#### SAQ Completion Guidance:

Selection of any of the In Place responses for Requirements 12.1.1 and 12.1.2 means that the merchant has a security policy that is reasonable for the size and complexity of the merchant's operations, and that the policy is reviewed at least once every 12 months and updated if needed.

<sup>•</sup> Refer to the "Requirement Responses" section (page v) for information about these response options.



	PCI DSS Requirement	Expected Testing	(Check o	Response* (Check one response for each requirement)			
	r or boo requirement	Expedied results	In Place	In Place with CCW	Not Applicable	Not in Place	
The security policy clearly defines information security roles and responsibilities for all personnel, and all personnel are aware of and acknowledge their information security responsibilities.		<ul> <li>Examine the information security policy.</li> <li>Interview responsible personnel.</li> <li>Examine documented evidence.</li> </ul>					
SAQ Co	mpletion Guidance:						
personne	n of any of the In Place responses for Requirement 12.1.3 m el, consistent with the size and complexity of the merchant's ibilities by employee levels, such as the responsibilities expe	operations. For example, security response	ibilities could				
<b>12.6</b> Sec	curity awareness education is an ongoing activity.						
12.6.1	A formal security awareness program is implemented to make all personnel aware of the entity's information security policy and procedures, and their role in protecting the cardholder data.	Examine the security awareness program.					
SAQ Co	mpletion Guidance:			<u>'</u>	<u>'</u>		
and compall employstorage of	n of any of the In Place responses for Requirement 12.6.1 m plexity of the merchant's operations. For example, a simple byees. Examples of awareness program messaging include containers, how to determine whether a payment terminal has a reason for any service workers when they arrive to service	awareness program could be a flyer posted descriptions of security tips all employees s as been tampered with, and processes to c	d in the back should follow,	office, or a p	eriodic e-ma w to lock doo	il sent to rs and	
<b>12.8</b> Risk	k to information assets associated with third-party service pr	ovider (TPSP) relationships is managed.					
12.8.1	A list of all third-party service providers (TPSPs) with which account data is shared or that could affect the security of account data is maintained, including a description for each of the services provided.	<ul><li>Examine policies and procedures.</li><li>Examine list of TPSPs.</li></ul>					
	Applicability Notes						
	The use of a PCI DSS compliant TPSP does not make a remove the entity's responsibility for its own PCI DSS contracts.	·					



	PCI DSS Requirement	Expected Testing	Response* (Check one response for each requ			uirement <b>)</b>
			In Place	In Place with CCW	Not Applicable	Not in Place
12.8.2	<ul> <li>Written agreements with TPSPs are maintained as follows:</li> <li>Written agreements are maintained with all TPSPs with which account data is shared or that could affect the security of the CDE.</li> <li>Written agreements include acknowledgments from TPSPs that TPSPs are responsible for the security of account data the TPSPs possess or otherwise store, process, or transmit on behalf of the entity, or to the extent that the TPSP could impact the security of the entity's cardholder data and/or sensitive authentication data.</li> </ul> Applicability Notes	Examine policies and procedures.     Examine written agreements with TPSPs.				
	The exact wording of an agreement will depend on the details of the service being provided, and the responsibilities assigned to each party. The agreement does not have to include the exact wording provided in this requirement.  The TPSP's written acknowledgment is a confirmation that states the TPSP is responsible for the security of the account data it may store, process, or transmit on behalf of the customer or to the extent the TPSP may impact the security of a customer's cardholder data and/or sensitive authentication data.  Evidence that a TPSP is meeting PCI DSS requirements (is not the same as a written					
	acknowledgment specified in this requirement. For example (AOC), a declaration on a company's website, a policy st evidence not included in a written agreement is not a written	atement, a responsibility matrix, or other				
12.8.3	An established process is implemented for engaging TPSPs, including proper due diligence prior to engagement.	<ul><li>Examine policies and procedures.</li><li>Examine evidence.</li><li>Interview responsible personnel.</li></ul>	$\boxtimes$			



pram is implemented to monitor TPSPs' PCI DSS iance status at least once every 12 months.  cability Notes  e an entity has an agreement with a TPSP for meetity (for example, via a firewall service), the entity mable PCI DSS requirements are met. If the TPSP dements, then those requirements are also "not in plation is maintained about which PCI DSS ements are managed by each TPSP, which are ged by the entity, and any that are shared	nust work with the TPSP to make sure the oes not meet those applicable PCI DSS	In Place	In Place with CCW	Not Applicable	Not in Place
cability Notes  e an entity has an agreement with a TPSP for meetity (for example, via a firewall service), the entity mable PCI DSS requirements are met. If the TPSP dements, then those requirements are also "not in plation is maintained about which PCI DSS rements are managed by each TPSP, which are	Examine documentation.     Interview responsible personnel.  Interview responsible personnel.				
e an entity has an agreement with a TPSP for meetitity (for example, via a firewall service), the entity mable PCI DSS requirements are met. If the TPSP dements, then those requirements are also "not in plation is maintained about which PCI DSS ements are managed by each TPSP, which are	nust work with the TPSP to make sure the oes not meet those applicable PCI DSS ace" for the entity.  • Examine policies and procedures.			П	
tity (for example, via a firewall service), the entity mable PCI DSS requirements are met. If the TPSP dements, then those requirements are also "not in plation is maintained about which PCI DSS ements are managed by each TPSP, which are	nust work with the TPSP to make sure the oes not meet those applicable PCI DSS ace" for the entity.  • Examine policies and procedures.	$\boxtimes$			
ements are managed by each TPSP, which are	-	$\boxtimes$			
en the TPSP and the entity.	Interview responsible personnel.				
s account data with or that could impact the security	y of the merchant's cardholder data environ	ment. For ex	kample, such	agreements	would be
and confirmed security incidents that could impact t	the CDE are responded to immediately.				
ident response plan exists and is ready to be ted in the event of a suspected or confirmed ty incident.	<ul> <li>Examine the incident response plan.</li> <li>Interview personnel.</li> <li>Examine documentation from previously reported incidents.</li> </ul>	$\boxtimes$			
	f the In Place responses for requirements at 12.8.1 is account data with or that could impact the security rethant uses a document-retention company to store to perform maintenance.  and confirmed security incidents that could impact in ident response plan exists and is ready to be used in the event of a suspected or confirmed try incident.  Guidance:	f the In Place responses for requirements at 12.8.1 through 12.8.5 means that the merchant has account data with or that could impact the security of the merchant's cardholder data environ rechant uses a document-retention company to store paper documents that include account data to perform maintenance.  and confirmed security incidents that could impact the CDE are responded to immediately.  ident response plan exists and is ready to be led in the event of a suspected or confirmed ty incident.  • Examine the incident response plan.  • Interview personnel.  • Examine documentation from previously reported incidents.	f the In Place responses for requirements at 12.8.1 through 12.8.5 means that the merchant has a list of, as account data with or that could impact the security of the merchant's cardholder data environment. For exceptant uses a document-retention company to store paper documents that include account data or if a ment to perform maintenance.  and confirmed security incidents that could impact the CDE are responded to immediately.  ident response plan exists and is ready to be led in the event of a suspected or confirmed ty incident.  • Examine the incident response plan.  • Interview personnel.  • Examine documentation from previously reported incidents.	f the In Place responses for requirements at 12.8.1 through 12.8.5 means that the merchant has a list of, and agreements account data with or that could impact the security of the merchant's cardholder data environment. For example, such rechant uses a document-retention company to store paper documents that include account data or if a merchant's vene to perform maintenance.  and confirmed security incidents that could impact the CDE are responded to immediately.  ident response plan exists and is ready to be deed in the event of a suspected or confirmed the incident response plan.  • Examine the incident response plan.  • Interview personnel.  • Examine documentation from previously reported incidents.	f the In Place responses for requirements at 12.8.1 through 12.8.5 means that the merchant has a list of, and agreements with, server account data with or that could impact the security of the merchant's cardholder data environment. For example, such agreements rechant uses a document-retention company to store paper documents that include account data or if a merchant's vendor accesses to perform maintenance.  The contraction of the merchant's cardholder data environment. For example, such agreements with, server account data or if a merchant's vendor accesses to perform maintenance.  The contraction of the merchant include account data or if a merchant's vendor accesses to perform maintenance.  The contraction of the merchant include account data or if a merchant's vendor accesses to perform maintenance.  The contraction of the merchant include account data or if a merchant's vendor accesses to perform maintenance.  The contraction of the merchant include account data or if a merchant's vendor accesses to perform maintenance.  The contraction of the merchant's cardholder data environment. For example, such agreements with, server accesses to perform the merchant include account data or if a merchant's vendor accesses to perform maintenance.  The contraction of the merchant's cardholder data environment. For example, such agreements accesses to perform maintenance.  The contraction of the merchant's cardholder data environment. For example, such agreements accesses to perform maintenance.  The contraction of the merchant's cardholder data environment. For example, such agreements accesses to perform maintenance.  The contraction of the merchant's cardholder data environment. For example, such agreements accesses to perform maintenance.  The contraction of the merchant's cardholder data environment. For example, such agreements accesses to perform maintenance.  The contraction of the contraction of the merchant's cardholder data environment.  The contraction of the contraction of the contraction of the contract

Selection of any of the In Place responses for Requirement 12.10.1 means that the merchant has documented an incident response and escalation plan to be used for emergencies, consistent with the size and complexity of the merchant's operations. For example, such a plan could be a simple document posted in the back office that lists who to call in the event of various situations with an annual review to confirm it is still accurate, but could extend all the way to a full incident response plan including backup "hotsite" facilities and thorough annual testing. This plan should be readily available to all personnel as a resource in an emergency.



#### **Appendix A: Additional PCI DSS Requirements**

#### Appendix A1: Additional PCI DSS Requirements for Multi-Tenant Service Providers

This Appendix is not used for merchant assessments.

# Appendix A2: Additional PCI DSS Requirements for Entities using SSL/early TLS for Card-Present POS POI Terminal Connections

This Appendix is not used for SAQ B merchant assessments.

#### Appendix A3: Designated Entities Supplemental Validation (DESV)

This Appendix applies only to entities designated by a payment brand(s) or acquirer as requiring additional validation of existing PCI DSS requirements. Entities required to validate to this Appendix should use the DESV Supplemental Reporting Template and Supplemental Attestation of Compliance for reporting and consult with the applicable payment brand and/or acquirer for submission procedures.



#### **Appendix B: Compensating Controls Worksheet**

This Appendix must be completed to define compensating controls for any requirement where In Place with CCW was selected.

**Note:** Only entities that have a legitimate and documented technological or business constraint can consider the use of compensating controls to achieve compliance.

Refer to Appendices B and C in PCI DSS for information about compensating controls and guidance on how to complete this worksheet.

#### **Requirement Number and Definition:**

		Information Required	Explanation
1.	Constraints	Document the legitimate technical or business constraints precluding compliance with the original requirement.	
2.	Definition of Compensating Controls	Define the compensating controls: explain how they address the objectives of the original control and the increased risk, if any.	
3.	Objective	Define the objective of the original control.	
		Identify the objective met by the compensating control.	
		<b>Note:</b> This can be, but is not required to be, the stated Customized Approach Objective listed for this requirement in PCI DSS.	
4.	Identified Risk	Identify any additional risk posed by the lack of the original control.	
5.	Validation of Compensating Controls	Define how the compensating controls were validated and tested.	
6.	Maintenance	Define process(es) and controls in place to maintain compensating controls.	



### Appendix C: Explanation of Requirements Noted as Not Applicable

This Appendix must be completed for each requirement where Not Applicable was selected.

Requirement	Reason Requirement is Not Applicable		
Example:			
Requirement 3.5.1 Account data is never stored electronically			



## Appendix D: Explanation of Requirements Noted as Not Tested

This Appendix is not used for SAQ B merchant assessments.



#### **Section 3: Validation and Attestation Details**

#### Part 3. PCI DSS Validation

This AOC is based on results noted in SAQ B (Section 2), dated (Self-assessment completion date 04/22/2025).

Based on the results documented in the SAQ B noted above, each signatory identified in any of Parts 3b–3d, as applicable, assert(s) the following compliance status for the merchant identified in Part 2 of this document.

#### Select one:

Affected Requirement	Details of how legal constraint prevents requirement from being met					
This option requires additional review from the entity to which this AOC will be submitted. <i>If selected, complete the following:</i>						
Compliant but with Legal exception: One or more assessed requirements in the PCI DSS SAQ are marked as Not in Place due to a legal restriction that prevents the requirement from being met and all other requirements are marked as being either 1) In Place, 2) In Place with CCW, or 3) Not Applicable, resulting in an overall COMPLIANT BUT WITH LEGAL EXCEPTION rating; thereby COLMUNDO LTDA has demonstrated compliance with all PCI DSS requirements included in this SAQ except those noted as Not in Place due to a legal restriction.						
A merchant submitting this form with a Non-Compliant status may be required to complete the Plan in Part 4 of this document. Confirm with the entity to which this AOC will be submitted be completing Part 4.						
Non-Compliant: Not all sections of the PCI DSS SAQ are complete, or one or more requirements are marked as Not in Place, resulting in an overall NON-COMPLIANT rating, thereby <i>COLMUNDO LTDA</i> has not demonstrated compliance with the PCI DSS requirements included in this SAQ.  Target Date for Compliance:						
either 1) In Place, 2) In Place w	<b>compliant:</b> All sections of the PCI DSS SAQ are complete and all requirements are marked as being ither 1) In Place, 2) In Place with CCW, or 3) Not Applicable, resulting in an overall <b>COMPLIANT</b> ating; thereby <i>COLMUNDO LTDA</i> has demonstrated compliance with all PCI DSS requirements included in this SAQ.					



Part 3a. Merchant Acknowledgement								
Signatory(s) confirms: (Select all that apply)								
$\boxtimes$	PCI DSS Self-Assessment Questionnaire B, Version 4.0.1, was completed according to the instructions therein.							
$\boxtimes$	All information within the above-referenced SAQ and in this attestation fairly represents the results of the merchant's assessment in all material respects.							
	PCI DSS controls will be maintained at all times, as applicable to the merchant's environment.							
Part	3b. Merchant Attestation							
J.	1							
·								
Sign	ature of Merchant Executive Officer ↑		Date: 04/22/2025					
Merc	chant Executive Officer Name: SINDY C	CONTREARS	Title: Responsable					
Part	3c. Qualified Security Assessor (	QSA) Acknowledge	ment					
If a QSA was involved or assisted with		QSA performed testing procedures.						
	assessment, indicate the role ormed:	QSA provided other assistance.						
pone		If selected, describe all role(s) performed:						
Siar	nature of Lead QSA ↑		Date:					
Lea	d QSA Name:							
Signature of Duly Authorized Officer of QSA Company ↑			Date:					
Duly Authorized Officer Name:			QSA Company:					
Part	3d. PCI SSC Internal Security Ass	essor (ISA) Involve	ment					
	ISA(s) was involved or assisted with	☐ ISA(s) performed testing procedures.						
this assessment, indicate the role performed:		☐ ISA(s) provided other assistance.						
		If selected, describe all role(s) performed:						





#### Part 4. Action Plan for Non-Compliant Requirements

Only complete Part 4 upon request of the entity to which this AOC will be submitted, and only if the Assessment has a Non-Compliant status noted in Section 3.

If asked to complete this section, select the appropriate response for "Compliant to PCI DSS Requirements" for each requirement below. For any "No" responses, include the date the merchant expects to be compliant with the requirement and a brief description of the actions being taken to meet the requirement.

PCI DSS Requirement*	Description of Requirement	Compliant to PCI DSS Requirements (Select One)		Remediation Date and Actions (If "NO" selected for any
		YES	NO	Requirement)
3	Protect stored account data			
7	Restrict access to system components and cardholder data by business need to know	$\boxtimes$		
9	Restrict physical access to cardholder data	$\boxtimes$		
12	Support information security with organizational policies and programs	$\boxtimes$		

<sup>\*</sup> PCI DSS Requirements indicated above refer to the requirements in Section 2 of this SAQ.

**Note:** The PCI Security Standards Council is a global standards body that provides resources for payment security professionals developed collaboratively with our stakeholder community. Our materials are accepted in numerous compliance programs worldwide. Please check with your individual compliance-accepting organization to ensure that this form is acceptable in its program. For more information about PCI SSC and our stakeholder community please visit: <a href="https://www.pcisecuritystandards.org/about\_us/">https://www.pcisecuritystandards.org/about\_us/</a>.