

Payment Card Industry Data Security Standard

Attestation of Compliance for Report on Compliance – Service Providers

Version 4.0

Revision 1

Publication Date: December 2022



PCI DSS v4.0 Attestation of Compliance for Report on Compliance – Service Providers

Entity Name: Parlevel Systems

Assessment End Date: 26-Jan-2024

Date of Report as noted in the Report on Compliance: 07-Feb-2024



Section 1 Assessment Information

Instructions for Submission

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

This AOC reflects the results documented in an associated Report on Compliance (ROC). Associated ROC sections are noted in each AOC Part/Section below.

Capitalized terms used but not otherwise defined in this document have the meanings set forth in the PCI DSS Report on Compliance Template.

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Part 1. Contact Information				
Part 1a. Assessed Entity (ROC Section 1.1)				
Company name:	Parlevel Systems			
DBA (doing business as):				
Company mailing address:	1743 Maplelawn Dr. Troy, MI 48084			
Company main website:	www.parlevelsystems.com			
Company contact name:	Syed Umair Azim			
Company contact title:	Compliance Officer			
Contact phone number:	888.365.6282			
Contact e-mail address:	syed.azim@365smartshop.com			
Part 1b. Assessor (ROC Section 1.1)				

Provide the following information for all assessors involved in the Assessment. If there was no assessor for a given assessor type, enter Not Applicable.

PCI SSC Internal Security Assessor(s)		
ISA name(s):	Not Applicable	
Qualified Security Assessor		
Company name:	Dara Security	
Company mailing address:	10580 N. McCarran Blvd. #115-337 Reno NV 89503	
Company website:	www.darasecurity.com	
Lead Assessor name:	Barry Johnson	
Assessor phone number:	775.622.5386	
Assessor e-mail address:	barryj@darasecurity.com	



Assessor certificate number: 040-001 Part 2. Executive Summary Part 2a. Scope Verification Services that were INCLUDED in the scope of the Assessment (select all that apply): Name of service(s) assessed: MicroMarket, Vending, & Food Service Technology Type of service(s) assessed: **Hosting Provider: Managed Services: Payment Processing:** ☐ Applications / software ☐ Systems security services POI / card present ☐ Hardware ☐ IT support ☐ Physical security MOTO / Call Center ☐ Infrastructure / Network \square ATM ☐ Physical space (co-location) ☐ Terminal Management System ☐ Other services (specify): ☐ Other processing (specify): ☐ Storage ☐ Web-hosting services ☐ Security services ☐ 3-D Secure Hosting Provider ☐ Multi-Tenant Service Provider Other Hosting (specify): ☐ Account Management ☐ Fraud and Chargeback ☐ Payment Gateway/Switch ☐ Back-Office Services ☐ Issuer Processing ☐ Prepaid Services ☐ Billing Management ☐ Loyalty Programs ☐ Records Management ☐ Merchant Services ☐ Clearing and Settlement ☐ Tax/Government Payments □ Network Provider ☑ Others (specify): Self-Service Stand Alone Kiosk, Attended and unattended food service terminals and vending machines Note: These categories are provided for assistance only and are not intended to limit or predetermine an entity's service description. If these categories do not apply to the assessed service, complete "Others." If it is not clear whether a category could apply to the assessed service, consult with the entity(ies) to which this AOC will be submitted.



Part 2a. Scope Verification (continued)					
Services that are provided by the service provider but were <u>NOT INCLUDED</u> in the scope of the Assessment (select all that apply):					
Name of service(s) not assessed:	Not Applicable				
Type of service(s) not assessed:	1				
Hosting Provider: Applications / software Hardware Infrastructure / Network Physical space (co-location) Storage Web-hosting services Security services 3-D Secure Hosting Provider Multi-Tenant Service Provider Other Hosting (specify):	Managed Services: ☐ Systems security services ☐ IT support ☐ Physical security ☐ Terminal Management System ☐ Other services (specify):		Payment Processing: POI / card present Internet / e-commerce MOTO / Call Center ATM Other processing (specify):		
Account Management	☐ Fraud and Ch	argeback	☐ Payment Gateway/Switch		
☐ Back-Office Services	☐ Issuer Proces	sing	☐ Prepaid Services		
☐ Billing Management	☐ Loyalty Progra	ams	☐ Records Management		
☐ Clearing and Settlement	☐ Merchant Ser	vices	☐ Tax/Government Payments		
☐ Network Provider					
Others (specify):					
Provide a brief explanation why any checked services were not included in the Assessment:					
Part 2b. Description of Role with Payment Cards (ROC Section 2.1)					
Describe how the business stores, pro- transmits account data.	cesses, and/or	and beverage oper cloud based softwof sale). Both of the solutions, since of that Parlevel is made is the point of sale explanations on the payment solutions very limited role Fat vending machical kiosks fitted with a solution of the sale of the	unattended retail technology to food erators. These solutions are mainly a ware and self-attended kiosks (points hese inter-operate with payment onsumers pay at vending machines onitoring or at kiosks in which Parlevel e software. The following are he three different ways in which is inter-operate with Parlevel, and the Parlevel plays in each. The payment solution, es a card reader in contact with such		



machine for customers to complete card present payments using swipe, chip insert or through Near-field Communication Contactless Payment (NFC). Full track or EVM data is encrypted upon contact utilizing a secure E2EE (End-to-End Encrypted) direct real-time connection to the card processor. All data is encrypted by the card reader upon contact and such solution connects via a direct mobile data or internet connection to its gateway. Parlevel does not have access to the encryption keys, cannot decrypt this encrypted cardholder data, and is not in the flow of information, which happens directly between the reader and its gateway. This dramatically reduces the scope as Parlevel does not store, process and/or transmit anything.

Some Parlevel kiosks utilize a secure E2EE (End-to-End Encrypted) direct real-time connection to the card processor when items are checked out. The customer will complete card present payment through swipe or through Near-field Communication Contactless Payment (NFC), with no cardholder data stored for later use. Transactions are needed to complete purchase of items from the self-service, stand-alone, kiosks and mini-retail shops where Parlevel provide their services. All data is encrypted by the card reader upon contact, Parlevel does not have access to the encryption keys and cannot decrypt this encrypted cardholder data. This dramatically reduces the scope as Parlevel does not store, processes and/or transmit (PAN data encrypted during transmission, but Parlevel does not have access to keys - hence not in scope).

Parlevel koin mobile app is an e-commerce application that utilizes Stripe PCI DSS certified backend solution for e-commerce transactions. It uses Stripe's drop-in code for card data to be entered, cards to be stored on file at Stripe and where Parlevel uses tokens to charge such cards on file when customer transacts. Parlevel stays out of scope given it never receives, stores, transmits, or uses cardholder data.

Describe how the business is otherwise involved in or has the ability to impact the security of its customers' account data.

Entity is not exposed to clear-text CHD. All CHD is collected by the POI device deployed within the kiosk and encrypted by the POI device. This information is sent directly to the processor for payment processing. Upon completion of processing the truncated PAN is provided to the Parlevel backend environment along with results of the transaction request.

Describe system components that could impact the security of account data.

Kiosks and servers supporting the solution.

Part 2c. Description of Payment Card Environment

Provide a high-level description of the environment covered by this Assessment.

For example:

Assessment addressed all system components within the CDE to include database servers, application servers, and web servers.



- Connections into and out of the cardholder data environment (CDE).
- Critical system components within the CDE, such as POI devices, databases, web servers, etc., and any other necessary payment components, as applicable.
- System components that could impact the security of account data.

Assessment covered connection to payment processors and development of the software used by entity in delivery of their services. Assessment also assessed implemented policies and procedures governing security and PCI DSS compliance.

Indicate whether the environment includes segmentation to reduce the scope of the Assessment.	⊠ Yes	□No
(Refer to the "Segmentation" section of PCI DSS for guidance on segmentation)		

Part 2d. In-Scope Locations/Facilities (ROC Section 4.6)

List all types of physical locations/facilities (for example, corporate offices, data centers, call centers and mail rooms) in scope for this 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, USA
Corporate office	1	Troy MI USA
Data Center	1	Google Cloud (GCP)



Part 2e. PCI SSC Validated Products and Solutions (ROC Section 3.3)

(No o ossils), sisy
Does the entity use any item identified on any PCI SSC Lists of Validated Products and Solutions*? ☐ Yes ☐ No

Provide the following information regarding each item the entity uses from PCI SSC's Lists of Validated Products and Solutions:

Name of PCI SSC- validated Product or Solution	Version of Product or Solution	PCI SSC Standard to which Product or Solution Was Validated	PCI SSC Listing Reference 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 (www.pcisecuritystandards.org) (for example, 3DS Software Development Kits, Approved PTS Devices, Validated Payment Software, Payment Applications (PA-DSS), Point to Point Encryption (P2PE) solutions, Software-Based PIN Entry on COTS (SPoC) solutions, and Contactless Payments on COTS (CPoC) solutions).



Part 2f. Third-Party Service Providers (ROC Section 4.4)				
For the services being validated, does the er party service providers that:				
	Store, process, or transmit account data on the entity's behalf (for example, payment gateways, payment processors, payment service providers (PSPs, and off-site storage))			
network security control services, anti-ma	 Manage system components included in the entity's Assessment (for example, via network security control services, anti-malware services, security incident and event management (SIEM), contact and call centers, web-hosting companies, and IaaS, PaaS, SaaS, and FaaS cloud providers) 			
Could impact the security of the entity's C remote access, and/or bespoke software	DE (for example, vendors providing support via developers).	⊠ Yes □ No		
If Yes:		•		
Name of Service Provider:	Description of Services Provided:			
Google Cloud (GCP)	Data Center Provider			
Cantaloupe	Processors			
Note: Requirement 12.8 applies to all entities in this list				



Part 2g. Summary of Assessment (ROC Section 1.8.1)

Indicate below all responses provided within each principal PCI DSS requirement.

PCI DSS Requirement	Requirement Finding More than one response may be selected for a given requirement. Indicate all responses that apply.				Select If Below Method(s) Was Used	
rrequirement	In Place	Not Applicable	Not Tested	Not in Place	Customized Approach	Compensating Controls
Requirement 1:	\boxtimes	\boxtimes				
Requirement 2:	\boxtimes	\boxtimes				
Requirement 3:	\boxtimes	\boxtimes				
Requirement 4:	\boxtimes	\boxtimes				
Requirement 5:	\boxtimes	\boxtimes				
Requirement 6:	\boxtimes					
Requirement 7:	\boxtimes					
Requirement 8:	\boxtimes	\boxtimes				
Requirement 9:	\boxtimes	\boxtimes				
Requirement 10:	\boxtimes					
Requirement 11:	\boxtimes	\boxtimes				
Requirement 12:	\boxtimes	\boxtimes				
Appendix A1:		\boxtimes				
Appendix A2:		\boxtimes				



Section 2 Report on Compliance

(ROC Sections 1.2 and 1.3.2)

Date Assessment began: Note: This is the first date that evidence was gath	2023-12-01		
Date Assessment ended: Note: This is the last date that evidence was gath	2024-01-26		
Were any requirements in the ROC unable to be	met due to a legal cor	nstraint?	☐ Yes ⊠ No
Were any testing activities performed remotely? If yes, for each testing activity below, indicate whe performed:	⊠ Yes □ No		
Examine documentation	⊠ Yes	□No	
Interview personnel	⊠ Yes	□ No	
Examine/observe live data	⊠ Yes	□No	
Observe process being performed			
Observe physical environment			
Interactive testing			
Other:	☐ Yes	□No	



Section 3 Validation and Attestation Details

Part 3. PCI DSS Validation (ROC Section 1.7)

This AOC is based on results noted in the ROC dated (Date of Report as noted in the ROC 2024-02-07). Indicate below whether a full or partial PCI DSS assessment was completed: □ Full Assessment – All requirements have been assessed and therefore no requirements were marked as Not Tested in the ROC. □ Partial Assessment – One or more requirements have not been assessed and were therefore marked as Not Tested in the ROC. Any requirement not assessed is noted as Not Tested in Part 2g above.					
		ne ROC noted above, each signatory identified in any of Parts 3b-3d, as pliance status for the entity identified in Part 2 of this document (select one):			
	Compliant: All sections of the PCI DSS ROC are complete, and all assessed requirements are marked as being either In Place or Not Applicable, resulting in an overall COMPLIANT rating; thereby Parlevel Systems has demonstrated compliance with all PCI DSS requirements except those noted as Not Tested above.				
	Non-Compliant: Not all sections of the PCI DSS ROC are complete, or one or more requirements are marked as Not in Place, resulting in an overall NON-COMPLIANT rating; thereby (Service Provider Company Name) has not demonstrated compliance with PCI DSS requirements.				
	Target Date for Compliance: YYYY-MM-DD				
	An entity submitting this form with a Non-Compliant status may be required to complete the Action Plan in Part 4 of this document. Confirm with the entity to which this AOC will be submitted before completing Part 4.				
	Compliant but with Legal exception: One or more assessed requirements in the ROC are marked as Not in Place due to a legal restriction that prevents the requirement from being met and all other assessed requirements are marked as being either In Place or Not Applicable, resulting in an overall COMPLIANT BUT WITH LEGAL EXCEPTION rating; thereby (Service Provider Company Name) has demonstrated compliance with all PCI DSS requirements except those noted as Not Tested above or as Not in Place due to a legal restriction.				
	This option requires additional review from the entity to which this AOC will be submitted.				
	If selected, complete the following:				
	Affected Requirement Details of how legal constraint prevents requirement from being met				



Part 3a. Service Provider Acknowledgement						
Signatory(s) confirms: (Select all that apply)						
	The ROC was completed according to Prinstructions therein.	CI DSS, Version 4.0 a	and was completed according to the			
\boxtimes	All information within the above-reference Assessment in all material respects.	ed ROC and in this at	testation fairly represents the results of the			
	PCI DSS controls will be maintained at a	Il times, as applicable	to the entity's environment.			
Part	3b. Service Provider Attestation					
/	cuSigned by:					
	AF7B7CB5B84DF					
Signa	ature of Service Provider Executive Officer	ightharpoons	Date: 2/7/2024			
Servi	ce Provider Executive Officer Name: Chad	Young	Title: VP - PMO, IT, Security			
Part	3c. Qualified Security Assessor (QSA) A	Acknowledgement				
	SA was involved or assisted with this	☐ QSA performed	testing procedures.			
Asse	ssment, indicate the role performed:	☐ QSA provided ot	her assistance.			
	If selected, describe all role(s) performed:					
Ва	erry Johnson					
	ature of Lead QSA 1		Date: 07-Feb-2024			
Lead	QSA Name: Barry Johnson					
Barry Johnson						
	Signature of Duly Authorized Officer of QSA Company ↑ Date: 07-Feb-2024				gnature of Duly Authorized Officer of QSA Company 1	
Duly Authorized Officer Name: Barry Johnson		QSA Company: Dara Security				
'						
Part 3d. PCI SSC Internal Security Assessor (ISA) Involvement						
	ISA(s) was involved or assisted with this	☐ ISA(s) perform	ed testing procedures.			
Assessment, indicate the role performed: SA(s) provided other assistance.			d 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 Non-Compliant results 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 entity expects to be compliant with the requirement and provide 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)
1	Install and maintain network security controls	\boxtimes		
2	Apply secure configurations to all system components	\boxtimes		
3	Protect stored account data	\boxtimes		
4	Protect cardholder data with strong cryptography during transmission over open, public networks			
5	Protect all systems and networks from malicious software	\boxtimes		
6	Develop and maintain secure systems and software	\boxtimes		
7	Restrict access to system components and cardholder data by business need to know	\boxtimes		
8	Identify users and authenticate access to system components	\boxtimes		
9	Restrict physical access to cardholder data	\boxtimes		
10	Log and monitor all access to system components and cardholder data			
11	Test security systems and networks regularly			
12	Support information security with organizational policies and programs	\boxtimes		
Appendix A1	Additional PCI DSS Requirements for Multi- Tenant Service Providers			
Appendix A2	Additional PCI DSS Requirements for Entities using SSL/early TLS for Card-Present POS POI Terminal Connections			











