

## Payment Card Industry (PCI) Data Security Standard

Attestation of Compliance for Self-Assessment Questionnaire D – Service Providers
For use with PCI DSS Version 3.2.1

July 2018



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

#### Instructions for Submission

This document must be completed as a declaration of the results of the service provider's self-assessment with the *Payment Card Industry Data Security Standard Requirements and Security Assessment Procedures (PCI DSS)*. Complete all sections: The service provider is responsible for ensuring that each section is completed by the relevant parties, as applicable. Contact the requesting payment brand for reporting and submission procedures.

Part 1. Service Provider and Qualified Security Assessor Information							
Part 1a. Service Provider	Part 1a. Service Provider Organization Information						
Company Name:	R.M.S (Aust) Pty	y Ltd	DBA (doing business as):				
Contact Name:	Roger Mitchell		Title:	Compliance			
Telephone:	+61 8399 9462	+61 8399 9462		rm@rms.com.au		I	
Business Address:	116 Harrick Road, Keilor Park		City:	Melbourne			
State/Province:	Victoria	Country:	Australia	l	Zip:	3042	
URL:	www.rmscloud.com						
Part 1b. Qualified Security Assessor Company Information (if applicable)							
Company Name:							
Lead QSA Contact Name:			Title:				
Telephone:			E-mail:				
Business Address:			City:				
State/Province:		Country:			Zip:		
URL:							



Part 2. Executive Summary					
Part 2a. Scope Verification					
Services that were INCLUDE	ED in the scope of the PCI DSS As	sessment (check all that apply):			
Name of service(s) assessed:	RMS Software Applications ar	nd Hosting environment			
Type of service(s) assessed:					
Hosting Provider:	Managed Services (specify):	Payment Processing:			
X Applications / software	☐ Systems security services	☐ POS / card present			
☐ Hardware	☐ IT support	☐ Internet / e-commerce			
☐ Infrastructure / Network	☐ Physical security	☐ MOTO / Call Center			
☐ Physical space (co-location)	☐ Terminal Management System	□ АТМ			
☐ Storage	☐ Other services (specify):	☐ Other processing (specify):			
☐ Web					
☐ Security services					
☐ 3-D Secure Hosting Provider					
Other Hosting (specify):					
Account Management	Fraud and Chargeback	☐ Payment Gateway/Switch			
	☐ Issuer Processing	☐ Prepaid Services			
☒ Billing Management	☐ Loyalty Programs	☐ Records Management			
☐ Clearing and Settlement	☐ Merchant Services	☐ Tax/Government Payments			
☐ Network Provider					
Others (specify):					
<b>Note</b> : These categories are provided for assistance only, and are not intended to limit or predetermine an entity's service description. If you feel these categories don't apply to your service, complete "Others."					
If you're unsure whether a category brand.	/ could apply to your service, consult w	vith the applicable payment			



Part 2a. Scope Verification (co	ntinued)				
Services that are provided by the PCI DSS Assessment (che		er but were N	IOT INCLUDED in the scope of		
Name of service(s) not assessed:					
Type of service(s) not assessed:	-				
Hosting Provider:  Applications / software  Hardware  Infrastructure / Network  Physical space (co-location)  Storage  Web  Security services  3-D Secure Hosting Provider  Shared Hosting Provider  Other Hosting (specify):	Managed Services (specify):  Systems security services  IT support  Physical security  Terminal Management System  Other services (specify):		Payment Processing:  POS / card present  Internet / e-commerce  MOTO / Call Center  ATM  Other processing (specify):		
Account Management	☐ Fraud and Charg	eback	☐ Payment Gateway/Switch		
☐ Back-Office Services	☐ Issuer Processing	g	☐ Prepaid Services		
☐ Billing Management	☐ Loyalty Programs	3	☐ Records Management		
☐ Clearing and Settlement	☐ Merchant Service	es	☐ 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 Payme	nt Card Business				
Describe how and in what capacity stores, processes, and/or transmits  Describe how and in what capacity otherwise involved in or has the abil security of cardholder data.	cardholder data.  your business is	kenized by either	ensure all credit card data is immediately a secure third party PCI proxy service or a ateway before transmission to RMS. Only the RMS databases		
Part 2c. Locations					
List types of facilities (for example, r summary of locations included in the		te offices, data	centers, call centers, etc.) and a		
Type of facility  Number of facilities  of this type			Location(s) of facility (city, country)		
Example: Retail outlets	xample: Retail outlets 3 Bo		Boston, MA, USA		
Data Centre	2 Sy		Sydney AUS, Dallas, USA		
Corporate Office	1	Melbe	ourne AUS		



Part 2d. Payment App	lications					
Does the organization use	one or more F	Payment Application	ons? 🛛 Yes 🗌 No			
Provide the following infor	mation regardi	ng the Payment A	oplications your organ	ization uses	s:	
Payment Application Name	Version Number	Application Vendor	Is application PA-DSS Listed?	1	Listing Exp	-
RMS 9+	11.21.229.87	' RMS	☐ Yes 💢 No			
RMS Channel Manager	1.21.327.1	RMS	☐ Yes 💢 No			
RMSOnline API	10.20.75.5	RMS	☐ Yes ☒ No			
RMS IBE	5.21.210.8	RMS	☐ Yes 🕱 No			
			☐ Yes ☐ No			
			☐ Yes ☐ No			
			☐ Yes ☐ No			
			☐ Yes ☐ No			
Part 2e. Description of Environment						
Provide a <u>high-level</u> description of the environment covered by this assessment.  RMS uses Payment Gateways and VGS (Very Good Security, Inc. Proxy to prevent RMS systems from capturing, transmitting or sto credit card data.						
Connections into and out of the cardholder data     Hosted Payment Padirectly with the Padirectly wit			In cases where a customer in Hosted Payment Page is us directly with the Payment Gacredit card data into RMS sy	ed so the custo ateway hosted :	mer is always inte	eracting
• Critical system components within the CDE, such as POS devices, databases, web servers, etc., and any VGS is used to intercept the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the CDE, such as party (eg. OTA) sends report to the components within the components withi			In cases where a customer of party (eg. OTA) sends mess VGS is used to intercept the card data with a token befor	ages containing message, cap	g credit card data ture and replace t	to RMS, he credit
Does your business use n environment?	etwork segmer	ntation to affect the	e scope of your PCI DS	SS	☐ Yes 🛛	No
(Refer to "Network Segme segmentation)	ntation" section	n of PCI DSS for g	uidance on network			
Part 2f. Third-Party Service Providers						
Does your company have a relationship with a Qualified Integrator Reseller (QIR) for the purpose of the services being validated?			No No			
If Yes:						
Name of QIR Company:						
QIR Individual Name:						
Description of services pro	Description of services provided by QIR:					



# Part 2f. Third-Party Service Providers (Continued) Does your company have a relationship with one or more third-party service providers (for example, Qualified Integrator & Resellers (QIR), gateways, payment processors, payment service providers (PSP), web-hosting companies, airline booking agents, loyalty program agents, etc.) for the purpose of the services being validated? If Yes: Name of service provider: Description of services provided: Payment Gateway - Processing transactions and storing cardholder data Payment Gateway - Processing transactions and storing cardholder data

Braintree	Payment Gateway - Processing transactions and storing cardholder data		
Elavon	Payment Gateway - Processing transactions and storing cardholder data		
GK Solutions	Payment Gateway - Processing transactions and storing cardholder data		
Red Dot Payment	Payment Gateway - Processing transactions and storing cardholder data		
Stripe	Payment Gateway - Processing transactions and storing cardholder data		
Very Good Security	PCI Proxy and storage service		
Windcave	Payment Gateway - Processing transactions and storing cardholder data		
Bridge Pay	Payment Gateway - Processing transactions and storing cardholder data		
Note: Requirement 12.8 applies to all entities in this list.			

Sage Pay Payment Gateway - Processing transactions and storing cardholder data

Open Edge Payment Gateway - Processing transactions and storing cardholder data



#### Part 2g. Summary of Requirements Tested

For each PCI DSS Requirement, select one of the following:

- Full The requirement and all sub-requirements were assessed for that Requirement, and no sub-requirements were marked as "Not Tested" or "Not Applicable" in the SAQ.
- Partial One or more sub-requirements of that Requirement were marked as "Not Tested" or "Not Applicable" in the SAQ.
- None All sub-requirements of that Requirement were marked as "Not Tested" and/or "Not Applicable" in the SAQ.

For all requirements identified as either "Partial" or "None," provide details in the "Justification for Approach" column, including:

- Details of specific sub-requirements that were marked as either "Not Tested" and/or "Not Applicable" in the SAQ
- Reason why sub-requirement(s) were not tested or not applicable

**Note:** One table to be completed for each service covered by this AOC. Additional copies of this section are available on the PCI SSC website.

### Name of Service Assessed:

Maine of Oct vice A				
			Details of I	Requirements Assessed
PCI DSS Requirement	Full	Partial	None	Justification for Approach  (Required for all "Partial" and "None" responses. Identify which sub-requirements were not tested and the reason.)
Requirement 1:			$\square$	Not applicable, No storage of card data
Requirement 2:	X			
Requirement 3:			X	Not applicable, No storage of card data
Requirement 4:	X			
Requirement 5:	X			
Requirement 6:	X			
Requirement 7:	X			
Requirement 8:	X			
Requirement 9:			X	Not applicable, No storage of card data
Requirement 10:	X			
Requirement 11:	X			
Requirement 12:	X			
Appendix A1:	X			
Appendix A2:			X	RMS uses TLS 1.2



#### Section 2: Self-Assessment Questionnaire D – Service Providers

This Attestation of Compliance reflects the results of a self-assessment, which is documented in an accompanying SAQ.

The assessment documented in this attestation and in the SAQ was completed on:	10th Dece	ember 2021
Have compensating controls been used to meet any requirement in the SAQ?	☐Yes	X No
Were any requirements in the SAQ identified as being not applicable (N/A)?		☐ No
Were any requirements in the SAQ identified as being not tested?	☐ Yes	X No
Were any requirements in the SAQ unable to be met due to a legal constraint?	☐ Yes	☑ No



#### Section 3: Validation and Attestation Details

#### Part 3. PCI DSS Validation

This AOC is based on results noted in SAQ D (Section 2), dated (SAQ completion date).

Based on the results documented in the SAQ D noted above, the signatories identified in Parts 3b-3d, as applicable, assert(s) the following compliance status for the entity identified in Part 2 of this document: (check one):

affirmatively, resulting in an ove <i>Name)</i> has not demonstrated for <b>Target Date</b> for Compliance: An entity submitting this form w	ons of the PCI DSS SAQ are complete, or not all questions are answered erall NON-COMPLIANT rating, thereby (Service Provide Company ull compliance with the PCI DSS.		
An entity submitting this form w	vith a status of Non-Compliant may be required to complete the Action		
	vith a status of Non-Compliant may be required to complete the Action		
	t. Check with the payment brand(s) before completing Part 4.		
Compliant but with Legal exception: One or more requirements are marked "No" due to a legal restriction that prevents the requirement from being met. This option requires additional review from acquirer or payment brand.  If checked, complete the following:			
Affected Requirement	Affected Requirement Details of how legal constraint prevents requirement being me		
li	, ,		

#### Part 3a. Acknowledgement of Status

PCI DSS requirements that apply.

#### Signatory(s) confirms:

(Check all that apply)

PCI DSS Self-Assessment Questionnaire D, Version (version of SAQ), was completed according to the instructions therein.

All information within the above-referenced SAQ and in this attestation fairly represents the results of my assessment in all material respects.

I have confirmed with my payment application vendor that my payment system does not store sensitive authentication data after authorization.

I have read the PCI DSS and I recognize that I must maintain PCI DSS compliance, as applicable to my environment, at all times.

If my environment changes, I recognize I must reassess my environment and implement any additional



Part	3a. Acknowledgement of Status (continued)			
X	No evidence of full track data <sup>1</sup> , CAV2, CVC2, CID, or CVV transaction authorization was found on ANY system review		•	
X	ASV scans are being completed by the PCI SSC Approved	d Scannin	g Vendor <i>(ASV Name)</i>	
Part	3b. Service Provider Attestation			
	R. Mitchell			
Signa	ture of Service Provider Executive Officer ↑	Date:	10th December 2021	
Servi	ce Provider Executive Officer Name:	Title:	Compliance	
Part 3c. Qualified Security Assessor (QSA) Acknowledgement (if applicable)				
If a QSA was involved or assisted with this assessment, describe the role performed:				
Sign	ature of Duly Authorized Officer of QSA Company ↑	Date:		
Duly Authorized Officer Name: QSA Company:				
Part	3d. Internal Security Assessor (ISA) Involvement (if a	applicable	e)	
this a	SA(s) was involved or assisted with ssessment, identify the ISA personnel escribe the role performed:			

Data encoded in the magnetic stripe or equivalent data on a chip used for authorization during a card-present transaction. Entities may not retain full track data after transaction authorization. The only elements of track data that may be retained are primary account number (PAN), expiration date, and cardholder name.

The three- or four-digit value printed by the signature panel or on the face of a payment card used to verify card-not-present transactions.

<sup>&</sup>lt;sup>3</sup> Personal identification number entered by cardholder during a card-present transaction, and/or encrypted PIN block present within the transaction message.



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

Select the appropriate response for "Compliant to PCI DSS Requirements" for each requirement. If you answer "No" to any of the requirements, you may be required to provide the date your Company expects to be compliant with the requirement and a brief description of the actions being taken to meet the requirement.

Check with the applicable payment brand(s) before completing Part 4.

PCI DSS Requirement	Description of Requirement	Compliant to PCI DSS Requirements (Select One)		Remediation Date and Actions (If "NO" selected for any
			NO	Requirement)
1	Install and maintain a firewall configuration to protect cardholder data	X		
2	Do not use vendor-supplied defaults for system passwords and other security parameters	X		
3	Protect stored cardholder data	X		
4	Encrypt transmission of cardholder data across open, public networks	X		
5	Protect all systems against malware and regularly update anti-virus software or programs	X		
6	Develop and maintain secure systems and applications	X		
7	Restrict access to cardholder data by business need to know	X		
8	Identify and authenticate access to system components	$\square$		
9	Restrict physical access to cardholder data	$\square$		
10	Track and monitor all access to network resources and cardholder data	X		
11	Regularly test security systems and processes	X		
12	Maintain a policy that addresses information security for all personnel	$\square$		
Appendix A1	Additional PCI DSS Requirements for Shared Hosting Providers	X		
Appendix A2	Additional PCI DSS Requirements for Entities using SSL/early TLS for Card-Present POS POI Terminal Connections.	X		









