

Payment Card Industry (PCI) Software Security Framework

Secure Software Attestation of Validation

Version 1.1

April 2021



Document Changes

Date	Version	Description
March 2020	1.0	Initial release of the PCI Secure Software Attestation of Validation for PCI Secure Software Requirements an Assessment Procedures version 1.0.
April 2021	1.1	Updated AOV to align with updates to the PCI Secure Software Requirements and Assessment Procedures version 1.1 and the corresponding PCI Secure Software Template for Report on Validation (ROV).



Table of Contents

Secure Software Attestation of Validation	1
Instructions for Submission	1
Part 1. Payment Software Vendor and Secure Software Assessor Information	2
Part 1a. Payment Software Vendor Information	2
Part 1b. Secure Software Assessor Information	
Part 2. Submission Type	3
Part 3. Payment Software Information	3
Part 3a. Payment Software Identification	3
Part 3b. Payment Software Type	
Part 4. Payment Software Vendor Attestation	4
Part 4a. Confirmation of Validated Status	4
Part 4b. Annual Attestation	4
Part 4c. Administrative Changes	4
Part 4d. Change Analysis for Low Impact (Delta) Changes	
Part 4e. Payment Software Vendor Acknowledgment	
Part 5. Secure Software Assessor Attestation	
Part 5a. Validated Status	6
Part 5b. Secure Software Assessor Attestation	6
Part 5c. Secure Software Assessor Company Acknowledgment	6
Part 6. PCI SSC Acceptance	



Secure Software Attestation of Validation

Instructions for Submission

This document, the *Payment Card Industry (PCI) Secure Software Attestation of Validation (AOV)*, must be completed as a declaration of the Payment Software's compliance with the *PCI Secure Software Requirements and Assessment Procedures* (Secure Software Standard). The completion of this document by the Payment Software Vendor for the sole purpose of Annual Revalidation does not require use of a Secure Software Assessor.

Capitalized terms that are used herein, but not defined, have the meanings ascribed to them in the then-current version of (or successor documents to) the *Payment Card Industry (PCI) Software Security Framework: Secure Software Program Guide* (Secure Software Program Guide), as from time to time amended and made available on the PCI Security Standards Council (PCI SSC) website at www.pcisecuritystandards.org.

The Secure Software Assessor (as defined in the *Payment Card Industry (PCI) Software Security Framework: Qualification Requirements for Assessors*) and/or the Payment Software Vendor must complete all applicable sections and submit this document with copies of all required validation documentation to PCI SSC per PCI SSC's instructions for report submission as described in the *Secure Software Program Guide*.

Note: Parts 1 and 2 must be completed for all submissions.



Part 1. Payment Software Vendor and Secure Software Assessor Information							
Part 1a. Payment Software Vendor Information							
Company Name:	Intuit, Inc.						
Contact Name:	David Martin		Title:	Compliance Program Manager			
Telephone:	+1.858.215.7973			E-mail:	david_martin@intuit.com		
Business Address:	2535 Garcia Aven	iue		City:	Mountain View		
State/Province:	CA	CA Country: USA		SA .		Postal Code:	94043
URL:	https://www.intuit.com						
Is the Vendor a Secure SLC Qualified Vendor?	☐ Yes ⊠ No	If yes, PCI SSC Listing Reference Number: N/A					
Part 1b. Secure Software Assessor Information							
Company Name: Tevora Business Solutions (dba Tevora)							
Secure Software Assessor Name:	sessor Cody Firuta			Title:	Sr. Information Security Consultant		
Telephone:	+1.949.250.3290		E-mail:	qsa@tevora.com			
Business Address:	17875 Von Karmen Ave. Suite 100		City:	Irvine			
State/Province:	CA	Country:	US	SA	-	Postal Code:	92614
URL:	https://www.tevora.com						



Part 2. Submission Type

Identify the type of submission and complete the indicated sections of this Attestation of Validation associated with the chosen submission type (select just one).

Refer to the Secure Software Program Guide for details about each submission type.

Full Assessment	Complete Parts 3a, 3b, 4a, 4e, 5a and 5c
Annual Attestation	Complete Parts 3a, 4b and 4e
Administrative Change (is a Secure SLC Qualified Vendor)	Complete Parts 3a, 4c and 4e
Administrative Change (is not a Secure SLC Qualified Vendor)	Complete Parts 3a, 4c, 4e, 5b and 5c
Low Impact (Delta) Change (is a Secure SLC Qualified Vendor)	Complete Parts 3a, 4d and 4e
Low Impact (Delta) Change (is not a Secure SLC Qualified Vendor)	Complete Parts 3a, 4d, 4e, 5b and 5c
High Impact Change (all Vendors)	Complete Parts 3a, 4a, 4e, 5a and 5c

Part 3. Payment Software Information						
Part 3a. Payment Software Identification						
•	Payment Software Name: QuickBooks Desktop Payment Software Version Number: 2022 R1					
Is the Paym	nent Software already l	listed by PCI SSC?	☐ Yes *	⊠ No		
* If Yes:	PCI SSC Listing #:	N/A	Expiry Date:	N/A		
Is the Payment Software developed and managed under processes that are identified for the applicable Secure SLC Qualified Vendor on PCI SSC's list of Secure SLC Qualified Vendors on the PCI SSC website?			☐ Yes *	⊠ No		
* If Yes: PCI SSC Listing #:		N/A	Re-Assessment Date:	N/A		
Part 3b. Pa	Part 3b. Payment Software Type					
Primary function of the Payment Software (choose one):						
Automat	ed Fuel Dispenser	☐ Payment Gateway/Switch	☐ POS Kiosk	☐ POS Kiosk		
☐ Card-No	t-Present	☐ Payment Middleware	☐ POS Specia	☐ POS Specialized		
☐ Paymen	t Back Office	☐ POS Admin				
☐ Paymen	t Component	☐ POS Face-to-Face/POI	☐ Shopping Ca	☐ Shopping Cart & Store Front		



Part 4. Payment Software Vendor Attestation

Intuit, Inc. attests to and certifies the following regarding the Payment Software and version(s) thereof identified in Part 3 of this document as of *12 July 2022*. Complete one of Parts 4a, 4b, 4c or 4d; and 4e:

Part	4a. Confirmation of Validated Status: (each item to be confirmed)
	The Secure Software Assessor has been provided with all documentation and resources necessary to perform an accurate and complete assessment of the compliance of the Payment Software noted in Part 3 with the Secure Software Standard.
	We acknowledge our obligation to provide end-users of the Payment Software (either directly or indirectly through our resellers and integrators) with clear and thorough guidance on the secure implementation, configuration, and operation of the Payment Software.
	We have adopted and implemented documented Vulnerability Handling Procedures in accordance with our Vendor Release Agreement dated 04 Jan 2021, and confirm that we are and will remain in compliance with our Vulnerability Handling Procedures.
Part	4b. Annual Attestation
	d on the results noted in the <i>Payment Card Industry (PCI) Secure Software Report on Validation</i> // submitted to PCI SSC and dated <i>N/A</i> , <i>N/A</i> attests and certifies the following:
	No modifications have been made to the Payment Software OR
	Each modification made to the Payment Software has been submitted to and accepted by PCI SSC in accordance with the Secure Software Program Guide.
	The Validated Payment Software continues to meet all applicable requirements of the Secure Software Standard.
	All tested platforms, operating systems, and dependencies upon which the Validated Payment Software relies remain supported.
Part	4c. Administrative Changes
N/A a	d on internal change analysis and the completed Secure Software Change Impact documentation, attests and certifies the following regarding the Payment Software and version(s) thereof identified rt 3 of this document (each item to be confirmed):
	Only Administrative Changes to the Validated Payment Software listing or how the Validated Payment Software is described in the List of Validated Payment Software have been made.
	All changes have been accurately recorded in the Secure Software Change Impact documentation provided with this attestation.
	We acknowledge our obligation to provide end-users of the Payment Software (either directly or indirectly through our resellers and integrators) with clear and thorough guidance on the secure implementation, configuration, and operation of the Payment Software.
	We have adopted and implemented documented Vulnerability Handling Procedures in accordance with our <i>Vendor Release Agreement</i> dated N/A, and confirm that we are and will remain in compliance with our Vulnerability Handling.



Part	4d. Change Analysis for Low Impact (Delta) Changes				
rega	ed on the Secure Software Change Impact document, N/r rding the Payment Software and version(s) identified in F rmed):				
	Only Low Impact (Delta) Changes have been made to the Payment Software architecture, source code or components (does not trigger High-impact change criteria).				
	All changes have been accurately recorded in the Secure Software Change Impact documentation provided with this attestation.				
	Changes do not affect sensitive data, functions, or reso	urces.			
	We acknowledge our obligation to provide end-users of the Payment Software (either directly or indirectly through our resellers and integrators) with clear and thorough guidance on the secure implementation, configuration, and operation of the Payment Software.				
	We have adopted and implemented documented Vulnerability Handling Procedures in accordance with our <i>Vendor Release Agreement</i> dated N/A, and confirm that we are and will remain in compliance with our Vulnerability Handling Procedures.				
Part	Part 4e. Payment Software Vendor Acknowledgment				
	12JULZZ				
Sign	Signature of Payment Software Vendor Executive Officer ↑ Date ↑				
Davi	David Martin Compliance Program Manager				
Pay	Payment Software Vendor Executive Officer Name ↑ Title ↑				
Intui	Intuit Inc.				
Pay	Payment Software Vendor Company Name ↑				



Part 5. Secure Software Assessor Attestation

Based on the results noted in the Payment Card Industry (PCI) Report on Validation (ROV) dated 12

	2022, Intuit, Inc. attests and certifies the following requirified in Part 3 of this document. Complete one of Pa			
Part	5a. Validated Status: (each item must be confirm	ed)		
	Validated: All requirements in the ROV are marked "in place," thereby <i>QuickBook Desktops 2022 R1</i> has achieved validation with the <i>Secure Software Standard</i> .			
\boxtimes	The ROV was completed according to Secure Software Standard, version 1.1, in adherence with the instructions therein.			
	All information within the above-referenced ROV and in this attestation represents the results of our assessment of the above Secure SLC fairly in all material respects.			
Part	5b. Secure Software Assessor Attestation			
Ven	ed on the Secure Software Change Impact document dor, the documentation supports the Vendor's assertiw) have been made to the Payment Software identified	on that only changes (check applicable field		
	Administrative Change - no impact to compliance with the Secure Software Standard and/or security-related functions of the Payment Software.			
	Low Impact (Delta) Change to compliance with the Secure Software Standard and/or security-related functions of the Payment Software.			
	High Impact Change to compliance with the <i>Secur</i> functions of the Payment Software.	e Software Standard and/or security-related		
Part	5c. Secure Software Assessor Company Acknow	ledgment		
	Cody Firuta	7/13/2022		
_	Signature of Secure Software Assessor Company Executive Officer ↑ Date ↑			
Cod	Cody Firuta Sr. Information Security Consultant			
	Secure Software Assessor Company Executive Officer Name ↑ Title ↑			
Tevo	Tevora Business Solutions Inc.			
Seci	ure Software Assessor Company Name ↑			



Part 6. PCI SSC Acceptance

PCI SSC does not assess or validate payment software for compliance with the *Secure Software Standard*. The signature below and subsequent listing of Payment Software on the List of Validated Payment Software signifies that the applicable Secure Software Assessor Company has determined that the Payment Software complies with the *Secure Software Standard*, that the Secure Software Assessor Company has submitted a corresponding ROV to PCI SSC, and that the ROV, as submitted to PCI SSC, has satisfied all applicable quality assurance review requirements as of the time of PCI SSC's review.

Signature of PCI Security Standards Council ↑	Date ↑