IPP Security Review Questionnaire

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Today's Date:	une 26,	2014					
Company Inform	ation						
Company Name:	Glassey	Strategy	Inc.	Strat Pa	ed Inc.		
Street Address:	185 - 9/11	Yates	St.	Office Phone (415) 65	e: 5-1082	Office Fax:	
P.O. Box:		City: Vict	oria	AUTHENT	State: BC	ZIP Code:	
Total Number of Custo Use Your Application		pect , 000 ,000 .	+ 1000000			Ence Control Enc	31012 ge
Number of Existing C	Customers:	100,000		nd store mem			
Contact Informat	tion						
Contact Name: 5 4	lian Wa	ood co	ntact Email	Address:	pad.com	Contact Phone: (403) 585	-7227
Employer: Glassey Techn					ied fon 11 eborb	Employer Phone: (415) 655	
Application Infor	mation						
Application ID:	7 pm 8 tj.	F3i					
IPP API Calls Used (e / company/:i / company/:i	d/company	Info/cid	reporti		company/	id/prefere	MCEZ
×		APPLICAT	TION SEC	URITY DETA	AILS	91() 	77 B383
		WEB A	PPLICATIO	N SCANNING		<u>@71</u>	denoi8
Cross Site Scripting Vulnerabilities	Vulnerabilit	that your appli ies, and any is s site scripting	sues found l	nave been reso	Cross Site Scri Ived. This inclu	pting des reflected and	×
XML Injection Vulnerabilities	You certify and any iss	that your appli ues found have	cation has be been resol	een tested for ved.	XML Injection \	/ulnerabilities,	Ø
SQL injection vulnerabilities	You certify and any iss	that your appli ues found have	cation has be been resol	een tested for ved.	SQL Injection \	/ulnerabilities,	×

You certify that your application has been tested for Cross Site Request Forgery

Vulnerabilities, and any issues found have been resolved.

Cross Site Request

Vulnerabilities

Forgery

D

Session/Tokens	You certify that no Intuit Token is exposed in a query string, log, or error message within your application. You certify that all application session cookies have the following attributes set: 1. Secure 2. HTTPOnly				
Cookies					
Disable Caching for SSL Pages	You certify that caching has been disabled on all SSL pages and all pages that contain sensitive data by using value "no-cache" instead of "private" in "Cache-Control" header.				
ZIP Code:	AUTHENTICATION KEYS				
Authentication Key Storage	Your application must encrypt the Private Key Password, Consumer Key and Secret.				
	Encrypt the Private Key Password, Consumer Key, and Secret with a symmetric algorithm (3DES, AES). AES is preferred. Store your AES key in your application, in a separate configuration file. Decrypt the keys and store them in the user session for use (and transient, so that they do not get persisted if the session is suspended/terminated).				
SSL Settings	SSL must be configured to support only SSL version 3 or TLS version 1 with a minimum key size of 128.				
Insecure HTTP Methods Disabled	The application web server must be configured to disable the TRACE and other HTTP methods if not being used.				
HTTPS Settings	HTTPS is enforced on all pages of your application.				
Server Baseline	You certify that your OS, Web Server, and/or App Server are initially setup in a security-hardened configuration.				
Server Patching	You certify that all OS, Web Server, and/or App Server security patches are up to date at this time, and that new patches are applied in a commercially reasonable timeframe after they are made available by the hardware and software vendors.				
	INTUIT PARTNER PLATFORM DATA				
Data Use	I certify that I will not export, save, or store IPP data for any other purposes than the functional use of my application.				
Data Access	I certify that no external APIs in my application will allow access to my customer's IPP data.				

Signature

My signature below indicates the above information is true to the best of my knowledge, and my application conforms to all the items in the above checklist. I understand that Intuit, or a third-party Intuit security partner, may validate the security of my application at any time to ensure ongoing compliance with the security requirements listed in the checklist. I also understand that Intuit may revoke my production access if the application is not compliant with the security requirements included in this checklist. And that the security requirements are subject to change by Intuit at any time, and I am responsible for ensuring compliance within a commercially reasonable timeframe after being notified by Intuit.

Julian Wood

Name

Title

Chief Technical Officer

Signature

Date

June 26, 2014