

Attestation of Scan Compliance

A.1 Scan Customer Information				A.2 Approved Scanning Vendor Information			
Company:	HEMKO Systems Corpora	ation		Company:	Trustwave Holdings, Inc.		
Contact Name:	Harry Hemstreet	Job Title:		Contact Name:	Trustwave Support	Job Title:	
Telephone:	970-667-0460	E-mail: hhems	treet@hemko.com	Telephone:	1-800-363-1621	E-mail:	support@trustwave.com
Business Address:	5560 Stone Church Court			Business Address:	70 West Madison St.,	Ste 1050	
City:	Loveland	State/Province:	Colorado	City:	Chicago	State/Province:	IL
ZIP/Postal Code:	80537	Country:	US	ZIP/Postal Code:	60602	Country:	US
Website / URL:				Website / URL:	www.trustwave.com		

A.3 Scan Status

Date scan completed:	2018-06-30	Scan expiration date completed):	Scan expiration date (90 days from date scan completed):	
Compliance status:	Pass	Scan report type:	Full Scan	
Number of unique in-so	cope components scann	ed: 1		
Number of identified fa	iling vulnerabilities:	0		
	s found by ASV but not seed they were out of sco			

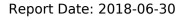
A.4 Scan Customer Attestation

HEMKO Systems Corporation attests on 2018-06-30 that this scan (either by itself or combined with multiple, partial, or failed scans/rescans, as indicated in the above Section A.3, "Scan Status") includes all components which should be in scope for PCI DSS, any component considered out of scope for this scan is properly segmented from my cardholder data environment, and any evidence submitted to the ASV to resolve scan exceptions-including compensating controls if applicable-is accurate and complete. HEMKO Systems Corporation also acknowledges 1) accurate and complete scoping of this external scan is my responsibility, and 2) this scan result only indicates whether or not my scanned systems are compliant with the external vulnerability scan requirement of PCI DSS; this scan result does not represent my overall compliance status with PCI DSS or provide any indication of compliance with other PCI DSS requirements.

A.5 ASV Attestation

This scan and report was prepared and conducted by Trustwave under certificate number 3702-01-12 (2017), 3702-01-11 (2016), 3702-01-10 (2015), 3702-01-09 (2014), 3702-01-08 (2013), 3702-01-07 (2012), 3702-01-06 (2011), 3702-01-05 (2010), according to internal processes that meet PCI DSS Requirement 11.2.2 and the ASV Program Guide.

Trustwave attests that the PCI DSS scan process was followed, including a manual or automated Quality Assurance process with customer boarding and scoping practices, review of results for anomalies, and review and correction of 1) disputed or incomplete results, 2) false positives, 3) compensating controls (if applicable), and 4) active scan interference. This report and any exceptions were reviewed by the Trustwave Quality Assurance Process.





Vulnerability Scan Report: Table of Contents

Attestation of Scan Compliance	1
ASV Scan Report Summary	3
Part 1. Scan Information	3
Part 2. Component Compliance Summary	3
Part 3a. Vulnerabilities Noted for Each Component	3
Part 3b. Special Notes by Component	4
Part 3c. Special Notes - Full Text	5
Part 4a. Scope Submitted by Scan Customer for Discovery	5
Part 4b. Scan Customer Designated "In-Scope" Components (Scanned)	5
Part 4c. Scan Customer Designated "Out-of-Scope" Components (Not Scanned)	5
ASV Scan Report Vulnerability Details	6
Part 1. Scan Information	6
Part 2. Vulnerability Details	6
67.227.238.50	6



ASV Scan Report Summary

Part 1. Scan Information

Scan Customer Company	HEMKO Systems Corporation	ASV Company	Trustwave Holdings, Inc.
Date Scan Completed	2018-06-30	Scan Expiration Date	2018-09-28

Part 2. Component Compliance Summary

Component (IP Address, domain, etc): 67.227.238.50 - reg.planetreg.com

Part 3a. Vulnerabilities Noted for Each Component

#	Component	Vulnerabilities Noted per Component	Severity Level	CVSS Score	Compliance Status	Exceptions, False Positives, or Compensating Controls (Noted by the ASV for this vulnerability)
1	67.227.238.50	No X-FRAME-OPTIONS Header	Low	2.60	Pass	Note to scan customer: This vulnerability is not recognized in the National Vulnerability Database.
2	67.227.238.50	Auto-Completion Enabled for Password Fields	Low	1.20	Pass	Note to scan customer: This vulnerability is not recognized in the National Vulnerability Database.
3	67.227.238.50	.ida/idq ISAPI Mappings	Low	0.00	Pass	Note to scan customer: This vulnerability is not recognized in the National Vulnerability Database.
4	67.227.238.50	.htr ISAPI Mappings	Info	0.00	Pass	
5	67.227.238.50	Discovered HTTP Methods	Info	0.00	Pass	
6	67.227.238.50	Discovered Web Applications	Info	0.00	Pass	
7	67.227.238.50	Discovered Web Directories	Info	0.00	Pass	

ASV Scan Report Summary

#	Component	Vulnerabilities Noted per Component	Severity Level	CVSS Score	Compliance Status	Exceptions, False Positives, or Compensating Controls (Noted by the ASV for this vulnerability)
8	67.227.238.50	Enumerated Applications	Info	0.00	Pass	Note to scan customer: This vulnerability is not recognized in the National Vulnerability Database.
9	67.227.238.50	Enumerated Hostnames	Info	0.00	Pass	
10	67.227.238.50	Enumerated SSL/TLS Cipher Suites	Info	0.00	Pass	
11	67.227.238.50	HTTP Responses Missing Character Encoding	Info	0.00	Pass	
12	67.227.238.50	Protected Web Page	Info	0.00	Pass	
13	67.227.238.50	SSL-TLS Certificate Information	Info	0.00	Pass	Note to scan customer: This vulnerability is not recognized in the National Vulnerability Database.
14	67.227.238.50	Unknown services found	Info	0.00	Pass	
15	67.227.238.50	URLScan Detected	Info	0.00	Pass	

Consolidated Solution/Correction Plan for the above Component:

- Configure the HTTP service(s) running on this host to adhere to information security best practices.
- Restrict access to any files, applications, and/or network services for which there is no business requirement to be publicly accessible.
- Ensure that any web applications running on this host is configured following industry security best practices.
- Ensure that any web applications running on this host properly validate and transmit user input in a secure manner.

Part 3b. Special Notes by Component



ASV Scan Report Summary

#	Component	Special Note	I Iram Norad	Scan customer's description of action taken and declaration that software is either implemented securely or removed
1	67.227.238.50	Unknown services		

Part 3c. Special Notes - Full Text

Note

Unknown services

Note to scan customer: Unidentified services have been detected. Due to increased risk to the cardholder data environment, identify the service, then either 1) justify the business need for this service and confirm it is securely implemented, or 2) identify the service and confirm that it is disabled. Consult your ASV if you have questions about this Special Note.

Part 4a. Scope Submitted by Scan Customer for Discovery

IP Address/ranges/subnets, domains, URLs, etc.

Domain: reg.planetreg.com

Part 4b. Scan Customer Designated "In-Scope" Components (Scanned)

IP Address/ranges/subnets, domains, URLs, etc.

67.227.238.50 / reg.planetreg.com

Part 4c. Scan Customer Designated "Out-of-Scope" Components (Not Scanned)

IP Address/ranges/subnets, domains, URLs, etc.

69.167.163.100 -- Scan customer attests that target or targets are out-of-scope and do not need to be scanned for PCI.



ASV Scan Report Vulnerability Details

Part 1. Scan Information

Scan Customer Company	HEMKO Systems Corporation	ASV Company	Trustwave Holdings, Inc.
Date Scan Completed	2018-06-30	Scan Expiration Date	2018-09-28

Part 2. Vulnerability Details

The following issues were identified during this scan. Please review all items and address all that items that affect compliance or the security of your system.

In the tables below you can find the following information about each TrustKeeper finding.

- CVE Number The Common Vulnerabilities and Exposure number(s) for the detected vulnerability an industry standard for cataloging vulnerabilities. A comprehensive list of CVEs can be found at nvd.nist.gov or cve.mitre.org.
- Vulnerability This describes the name of the finding, which usually includes the name of the application or operating system that is vulnerable.
- CVSS Score The Common Vulnerability Scoring System is an open framework for communicating the characteristics and impacts of IT vulnerabilities. Further
 information can be found at www.first.org/cvss or nvd.nist.gov/cvss.cfm.
- Severity This identifies the risk of the vulnerability. It is closely associated with the CVSS score.
- Compliance Status Findings that are PCI compliance violations are indicated with a Fail status. In order to pass a vulnerability scan, these findings must be addressed.
 Most findings with a CVSS score of 4 or more, or a Severity of Medium or higher, will have a Fail status. Some exceptions exist, such as DoS vulnerabilities, which are not included in PCI compliance.
- Details TrustKeeper provides the port on which the vulnerability is detected, details about the vulnerability, links to available patches and other specific guidance on actions you can take to address each vulnerability.

For more information on how to read this section and the scoring methodology used, please refer to the appendix.

67.227.2	67.227.238.50							
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details		
1		No X-FRAME-OPTIONS Header	2.60	Low	Pass	Port: tcp/80 This host does not appear to utilize the benefits that the X-FRAME-		



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						OPTIONS HTTP header element offers. This header may be implemented to prevent pages on this system from being used in part of a click-jacking scenario. The X-FRAME-OPTIONS header specifies what systems (if any) are allowed to refer to pages on this system (when the page is to appear within a HTML frame type of object). CVSSv2: AV:N/AC:H/Au:N/C:N/I:P/A:N Service: http Application: microsoft:iis Reference: https://www.owasp.org/index.php/Clickjacking#X-FRAME-OPTIONS Evidence: url: http://67.227.238.50/default.asp Headers: {"cache-control"=>["private"], "content-type"=>["text/html"], "server"=>["Microsoft-IIS/10.0"], "set-cookie"=>["ASPSESSIONIDQABBTBAB=OPJEEGNDGAFKKNFNKHFAGOC C; path=/; HttpOnly"], "x-powered-by"=>["ASP.NET"], "date"=>["Sat, 30 Jun 2018 18:02:39 GMT"], "content-length"=>["258"]} Remediation: Consider utilizing the X-FRAME-OPTIONS header option to prevent click-jacking type of attacks.
2		No X-FRAME-OPTIONS Header	2.60	Low	Pass	Port: tcp/80 This host does not appear to utilize the benefits that the X-FRAME-OPTIONS HTTP header element offers. This header may be implemented to prevent pages on this system from being used in part of a click-jacking scenario. The X-FRAME-OPTIONS header specifies



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						what systems (if any) are allowed to refer to pages on this system (when the page is to appear within a HTML frame type of object). CVSSv2: AV:N/AC:H/Au:N/C:N/I:P/A:N Service: http Application: microsoft:iis Reference: https://www.owasp.org/index.php/Clickjacking#X-FRAME-OPTIONS Evidence: url: http://reg.planetreg.com/ Headers: {"cache-control"=>["private"], "content-type"=>["text/html"], "server"=>["Microsoft-IIS/10.0"], "set-cookie"=>["ASPSESSIONIDQABBTBAB=BPHEEGNDELPAPDMEMGFMKO MA; path=/; HttpOnly"], "x-powered-by"=>["ASP.NET"], "date"=>["Sat, 30 Jun 2018 18:00:37 GMT"], "content-length"=>["9760"]} Remediation: Consider utilizing the X-FRAME-OPTIONS header option to prevent click-jacking type of attacks.
3		No X-FRAME-OPTIONS Header	2.60	Low	Pass	Port: tcp/443 This host does not appear to utilize the benefits that the X-FRAME-OPTIONS HTTP header element offers. This header may be implemented to prevent pages on this system from being used in part of a click-jacking scenario. The X-FRAME-OPTIONS header specifies what systems (if any) are allowed to refer to pages on this system (when the page is to appear within a HTML frame type of object).



A II USLVV dVC Report Date: 2018-06-30

67.227	.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						CVSSv2: AV:N/AC:H/Au:N/C:N/I:P/A:N Service: http Application: microsoft:iis Reference: https://www.owasp.org/index.php/Clickjacking#X-FRAME-OPTIONS Evidence: url: https://67.227.238.50/default.asp Headers: {"cache-control"=>["private"], "content-type"=>["text/html"], "server"=>["Microsoft-IIS/10.0"], "set-cookie"=>["ASPSESSIONIDQEBBTBAB=FHDFEGNDLGGCPIILAFDHJELM; secure; path=/; HttpOnly"], "x-powered-by"=>["ASP.NET"], "date"=>["Sat, 30 Jun 2018 18:08:50 GMT"], "content- Remediation: Consider utilizing the X-FRAME-OPTIONS header option to prevent click-jacking type of attacks.
4		No X-FRAME-OPTIONS Header	2.60	Low	Pass	Port: tcp/443 This host does not appear to utilize the benefits that the X-FRAME-OPTIONS HTTP header element offers. This header may be implemented to prevent pages on this system from being used in part of a click-jacking scenario. The X-FRAME-OPTIONS header specifies what systems (if any) are allowed to refer to pages on this system (when the page is to appear within a HTML frame type of object). CVSSv2: AV:N/AC:H/Au:N/C:N/I:P/A:N Service: http

67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Application: microsoft:iis Reference: https://www.owasp.org/index.php/Clickjacking#X-FRAME-OPTIONS Evidence: url: https://reg.planetreg.com/ Headers: {"cache-control"=>["private"], "content- type"=>["text/html"], "server"=>["Microsoft-IIS/10.0"], "set- cookie"=>["ASPSESSIONIDQEBBTBAB=GGBFEGNDGBBAAAMPFJJNIIPE; secure; path=/; HttpOnly"], "x-powered-by"=>["ASP.NET"], "date"=>["Sat, 30 Jun 2018 18:06:45 GMT"], "content- Remediation: Consider utilizing the X-FRAME-OPTIONS header option to prevent click- jacking type of attacks.
5		Auto-Completion Enabled for Password Fields	1.20	Low	Pass	Port: tcp/443 The web server running on this host uses password fields that allow auto-completion by users' browsers. This could allow a user's credentials to be stored by the browser and subsequently exposed if the user's computer becomes compromised. CVSSv2: AV:L/AC:H/Au:N/C:P/I:N/A:N Service: http Application: microsoft:iis Reference: http://msdn.microsoft.com/en-us/library/ms533032.aspx

67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						https://developer.mozilla.org/En/How_to_Turn_Off_Form_Autocompletion
6		.ida/idq ISAPI Mappings	0.00	Low	Pass	Microsoft IIS provides a search capability via the Internet Data Query service. This ISAPI extension is known to have numerous serious security vulnerabilities, including the ones that were used in the Code Red exploit. Your service appears to have .ida and .idq file extensions mapped to this ISAPI extension. Note that this test simply checks to see if the mapping is enabled, and does not validate specific vulnerabilities in the service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis



67.227.	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Evidence: Request: GET /trustkeeper12345.ida HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: 67.227.238.50 Content-Type: text/html Content-Length: 0
						Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQABBTBAB=DDCGEGNDCOFBLBBNJECBKPLB; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:06 GMT Content-Length: 8024 Status code: equals '200'
						Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
7		.ida/idq ISAPI Mappings	0.00	Low	Pass	Port: tcp/80 Microsoft IIS provides a search capability via the Internet Data Query service. This ISAPI extension is known to have numerous serious security vulnerabilities, including the ones that were used in the Code Red exploit. Your service appears to have .ida and .idq file extensions



67.227.2	38.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
			Score	Severity	Status	mapped to this ISAPI extension. Note that this test simply checks to see if the mapping is enabled, and does not validate specific vulnerabilities in the service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.idq HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: 67.227.238.50 Content-Type: text/html Content-Length: 0 Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQABBTBAB=NCCGEGNDMGCFBBFEMLAGMBPF; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:05 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security
						patches in order to reduce risk associated with required ISAPI

67.227	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						extensions.
8		.ida/idq ISAPI Mappings	0.00	Low	Pass	Microsoft IIS provides a search capability via the Internet Data Query service. This ISAPI extension is known to have numerous serious security vulnerabilities, including the ones that were used in the Code Red exploit. Your service appears to have .ida and .idq file extensions mapped to this ISAPI extension. Note that this test simply checks to see if the mapping is enabled, and does not validate specific vulnerabilities in the service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.ida HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: reg.planetreg.com Content-Type: text/html Content-Length: 0 Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQABBTBAB=CDCGEGNDBMNNAALPGDELLHED; path=/;

67.227	.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:05 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
9		.ida/idq ISAPI Mappings	0.00	Low	Pass	Microsoft IIS provides a search capability via the Internet Data Query service. This ISAPI extension is known to have numerous serious security vulnerabilities, including the ones that were used in the Code Red exploit. Your service appears to have .ida and .idq file extensions mapped to this ISAPI extension. Note that this test simply checks to see if the mapping is enabled, and does not validate specific vulnerabilities in the service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.idq HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: reg.planetreg.com Content-Type: text/html



67.227	.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQABBTBAB=LCCGEGNDLONDCKGGFNGEOPCH; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:05 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
10		.ida/idq ISAPI Mappings	0.00	Low	Pass	Microsoft IIS provides a search capability via the Internet Data Query service. This ISAPI extension is known to have numerous serious security vulnerabilities, including the ones that were used in the Code Red exploit. Your service appears to have .ida and .idq file extensions mapped to this ISAPI extension. Note that this test simply checks to see if the mapping is enabled, and does not validate specific vulnerabilities in the service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.ida HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: 67.227.238.50 Content-Type: text/html Content-Length: 0 Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQEBBTBAB=HDCGEGNDLGJLNKBAAKIAMFPD; secure; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:06 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
11		.ida/idq ISAPI Mappings	0.00	Low	Pass	Port: tcp/443 Microsoft IIS provides a search capability via the Internet Data Query



67.227.2	7.227.238.50										
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details					
						service. This ISAPI extension is known to have numerous serious security vulnerabilities, including the ones that were used in the Code Red exploit. Your service appears to have .ida and .idq file extensions mapped to this ISAPI extension. Note that this test simply checks to see if the mapping is enabled, and does not validate specific vulnerabilities in the service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.idq HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: 67.227.238.50 Content-Type: text/html Content-Length: 0 Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQEBBTBAB=EDCGEGNDPBLPCBGBAMHLIGNH; secure; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:06 GMT Content-Length: 8024 Status code: equals '200'					

67.227.	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
12		.ida/idq ISAPI Mappings	0.00	Low	Pass	Microsoft IIS provides a search capability via the Internet Data Query service. This ISAPI extension is known to have numerous serious security vulnerabilities, including the ones that were used in the Code Red exploit. Your service appears to have .ida and .idq file extensions mapped to this ISAPI extension. Note that this test simply checks to see if the mapping is enabled, and does not validate specific vulnerabilities in the service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.ida HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: reg.planetreg.com Content-Type: text/html Content-Length: 0 Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html

67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQEBBTBAB=IDCGEGNDGDKJIDBBAIOKMEKG; secure; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:06 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
13		.ida/idq ISAPI Mappings	0.00	Low	Pass	Microsoft IIS provides a search capability via the Internet Data Query service. This ISAPI extension is known to have numerous serious security vulnerabilities, including the ones that were used in the Code Red exploit. Your service appears to have .ida and .idq file extensions mapped to this ISAPI extension. Note that this test simply checks to see if the mapping is enabled, and does not validate specific vulnerabilities in the service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.idq HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)



67.227	57.227.238.50									
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details				
						Host: reg.planetreg.com Content-Type: text/html Content-Length: 0				
						Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQEBBTBAB=BDCGEGNDFEFFKLHFPNCOGBOF; secure; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:06 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.				
14		.htr ISAPI Mappings	0.00	Info	Pass	Port: tcp/80 Microsoft HTR extensions are known to have numerous serious security				
						vulnerabilities.				
						CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis				



67.227.	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Evidence: Request: GET /trustkeeper12345.htr HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: 67.227.238.50 Content-Type: text/html Content-Length: 0
						Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQABBTBAB=NECGEGNDGJGPCPJHCECEBJCI; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:09 GMT Content-Length: 8024 Status code: equals '200'
						Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
15		URLScan Detected	0.00	Info	Pass	Port: tcp/80 The web server appears to be using Microsoft's URLScan tool, an ISAPI filter that can be configured to block specified web requests.
						CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
16		Enumerated Applications	0.00	Info	Pass	Service: http Application: microsoft:iis Reference: http://technet.microsoft.com/en-us/security/cc242650.aspx Evidence: Method: urlscan.ini 'MaxQueryString' is set to the default of 2048. Query strings longer than 2048 characters are rejected. Remediation: No remediation necessary. This is identified for informational purposes. Port: tcp/80 The following applications have been enumerated on this device. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: CPE: microsoft:iis URI: / Version: 10.0
						Remediation: No remediation is required.



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
17		Enumerated Applications	0.00	Info	Pass	Port: tcp/80 The following applications have been enumerated on this device. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: CPE: microsoft:.net_framework URI: / Version: unknown Remediation: No remediation is required.
18		Enumerated Applications	0.00	Info	Pass	Port: tcp/80 The following applications have been enumerated on this device. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: CPE: microsoft:asp.net URI: / Version: 4.0.30319 Remediation:



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						No remediation is required.
19		Discovered HTTP Methods	0.00	Info	Pass	Port: tcp/80 Requesting the allowed HTTP OPTIONS from this host shows which HTTP protocol methods are supported by its web server. Note that, in some cases, this information is not reported by the web server accurately. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: URL: http://67.227.238.50/ Methods: OPTIONS, TRACE, GET, HEAD, POST Remediation: Review your web server configuration and ensure that only those HTTP methods required for your business operations are enabled.
20		Discovered Web Applications	0.00	Info	Pass	Port: tcp/80 The following web applications were discovered on the remote HTTP server. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis



67.227	.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Remediation: No remediation is required.
21		Discovered Web Directories	0.00	Info	Pass	Port: tcp/80



67.22	7.238.50						
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details	
						URL:	http://67.227.238.50:80/_old/
						URL:	http://67.227.238.50:80/_pages/
						URL:	http://67.227.238.50:80/_passwords/
						URL:	http://67.227.238.50:80/_private/
						URL:	http://67.227.238.50:80/_ScriptLibrary/
						URL:	http://67.227.238.50:80/_scripts/
						URL:	http://67.227.238.50:80/_sharedtemplates/
						URL:	http://67.227.238.50:80/_tests/
						URL:	http://67.227.238.50:80/_themes/
						URL:	http://67.227.238.50:80/_vti_bin/
						URL:	http://67.227.238.50:80/_vti_bot/
						URL:	http://67.227.238.50:80/_vti_log/
						URL:	http://67.227.238.50:80/_vti_pvt/
						URL:	http://67.227.238.50:80/_vti_shm/
						URL:	http://67.227.238.50:80/_vti_txt/
						URL:	http://67.227.238.50:80/Admin/
						URL:	http://67.227.238.50:80/css/
						URL:	http://67.227.238.50:80/datafiles/
						URL:	http://67.227.238.50:80/db/
						URL:	http://67.227.238.50:80/graphics/
						URL:	http://67.227.238.50:80/images/
						URL:	http://67.227.238.50:80/includes/
						URL:	http://67.227.238.50:80/reports/
							onse Code: 401
						URL:	http://67.227.238.50:80/stylesheets/
						URL:	http://67.227.238.50:80/temp/
						Remediati	on:
						Review the	se directories and verify that there is no unintentional
							de available to remote users.



67.227	.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
22		Protected Web Page	0.00	Info	Pass	Port: tcp/80 The web server requires authentication for some resources. Several authentication types are available such as: 1) Basic is the most simplistic and sends credentials in clear text 2) NTLM can be used for single sign on in a Microsoft environment, but it cannot be used on both a proxy and the web server 3) Digest is a cryptographically strong scheme but credentials can still be brute forced or discovered through dictionary attacks. Note that this list is limited to ten instances of this finding. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Protected Webpage: http://67.227.238.50/reports/ Authentication Type: ntlm Authentication Realm:
23		.htr ISAPI Mappings	0.00	Info	Pass	Remediation: Confirm that the authentication in use is appropriate. Port: tcp/80 Microsoft HTR extensions are known to have numerous serious security vulnerabilities.



67.227	7.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
			Score		Status	CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.htr HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: reg.planetreg.com Content-Type: text/html Content-Length: 0 Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQABBTBAB=HECGEGNDCCGIPCAAHOKBBGBD; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:07 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI
24		Discovered HTTP Methods	0.00	Info	Pass	extensions. Port: tcp/80



67.227.2	38.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Requesting the allowed HTTP OPTIONS from this host shows which HTTP protocol methods are supported by its web server. Note that, in some cases, this information is not reported by the web server accurately. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: URL: http://reg.planetreg.com/ Methods: OPTIONS, TRACE, GET, HEAD, POST Remediation: Review your web server configuration and ensure that only those HTTP methods required for your business operations are enabled.
25		Discovered Web Directories	0.00	Info	Pass	Port: tcp/80 It was possible to guess one or more directories contained in the publicly accessible path of this web server. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: URL: http://reg.planetreg.com:80/admin/ HTTP Response Code: 500



HTTP Response Code: 403 URL: http://reg HTTP Response Code: 302 URL: http://reg	
HTTP Response Code: 403 URL: http://reg HTTP Response Code: 302 URL: http://reg	
URL: http://reg HTTP Response Code: 302 URL: http://reg	olanetreg.com:80/_utils/
HTTP Response Code: 302 URL: http://reg	
URL: http://reg	olanetreg.com:80/api/soap/?wsdl
URL: http://reg	
URL: http://reg	olanetreg.com:80/_archive/
URL: http://reg	olanetreg.com:80/_backup/
URL: http://reg	olanetreg.com:80/_cti_pvt/
URL: http://reg	olanetreg.com:80/_derived/
URL: http://reg	olanetreg.com:80/_errors/
URL: http://reg	planetreg.com:80/_fpclass/
URL: http://reg	olanetreg.com:80/_mem_bin/
URL: http://reg	olanetreg.com:80/_notes/
URL: http://reg	olanetreg.com:80/_objects/
URL: http://reg	olanetreg.com:80/_old/
URL: http://reg	planetreg.com:80/_pages/
URL: http://reg	planetreg.com:80/_passwords/
URL: http://reg	planetreg.com:80/_private/
URL: http://reg URL: http://reg URL: http://reg URL: http://reg	planetreg.com:80/_ScriptLibrary/
URL: http://reg URL: http://reg	olanetreg.com:80/_scripts/
URL: http://reg	olanetreg.com:80/_sharedtemplates/
	olanetreg.com:80/_tests/
	olanetreg.com:80/_themes/
	olanetreg.com:80/_vti_bin/
	planetreg.com:80/_vti_bot/
	olanetreg.com:80/_vti_log/
	olanetreg.com:80/_vti_pvt/
	olanetreg.com:80/_vti_shm/
	olanetreg.com:80/_vti_txt/
URL: http://reg	olanetreg.com:80/Admin/



67.227	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						URL: http://reg.planetreg.com:80/css/ URL: http://reg.planetreg.com:80/datafiles/ URL: http://reg.planetreg.com:80/graphics/ URL: http://reg.planetreg.com:80/images/ URL: http://reg.planetreg.com:80/includes/ URL: http://reg.planetreg.com:80/reports/ HTTP Response Code: 401 URL: http://reg.planetreg.com:80/stylesheets/ URL: http://reg.planetreg.com:80/temp/ Remediation: Review these directories and verify that there is no unintentional content made available to remote users.
26		Protected Web Page	0.00	Info	Pass	Port: tcp/80 The web server requires authentication for some resources. Several authentication types are available such as: 1) Basic is the most simplistic and sends credentials in clear text 2) NTLM can be used for single sign on in a Microsoft environment, but it cannot be used on both a proxy and the web server 3) Digest is a cryptographically strong scheme but credentials can still be brute forced or discovered through dictionary attacks. Note that this list is limited to ten instances of this finding. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis



67.227.2	38.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Evidence: Protected Webpage: http://reg.planetreg.com/reports/ Authentication Type: ntlm Authentication Realm: Remediation: Confirm that the authentication in use is appropriate.
27		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/80 During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference:

67.227.2	67.227.238.50							
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details		
						http://code.google.com/p/browsersec/wiki/Part2#Character_set_handlin g_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: http://reg.planetreg.com/about.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.		
28		HTTP Responses Missing Character Encoding	0.00	Info	Pass	During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack.		



67.227.2	67.227.238.50								
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details			
						CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis			
						Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings			
						Evidence: URL: http://reg.planetreg.com/association_events.asp			
						Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.			
29		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/80 During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker			



67.227.2	67.227.238.50							
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details		
						could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: http://reg.planetreg.com/bible_school.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.		
30		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/80 During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without		



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: http://reg.planetreg.com/camp_registration.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set
						encoding.
31		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/80 During the crawl of the HTTP service, we detected HTML and/or XML

67.227	7.227.238.50									
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details				
						documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: http://reg.planetreg.com/charity_events.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.				

67.227	7.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
32		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/80 During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: http://reg.planetreg.com/church_event_software.asp

67.227	.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.
33		Enumerated SSL/TLS Cipher Suites	0.00	Info	Pass	Port: tcp/443 The finding reports the SSL cipher suites for each SSL/TLS service version provided by the remote service. This finding does not represent a vulnerability, but is only meant to provide visibility into the behavior and configuration of the remote SSL/TLS service. The information provided as part of this finding includes the SSL version (ex: TLSv1) as well as the name of the cipher suite (ex: RC4-SHA). A cipher suite is a set of cryptographic algorithms that provide authentication, encryption, and message authentication code (MAC) as part of an SSL/TLS negotiation and through the lifetime of the SSL session. It is typical that an SSL service would support multiple cipher suites. A cipher suite can be supported by across multiple SSL/TLS versions, so you should be of no concern to see the same cipher name reported for multiple CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://www.openssl.org/docs/apps/ciphers.html



67.227.	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Cipher Suite: TLSv1_1 : ECDHE-RSA-AES256-SHA Cipher Suite: TLSv1_1 : AES256-SHA Cipher Suite: TLSv1_1 : ECDHE-RSA-AES128-SHA Cipher Suite: TLSv1_1 : AES128-SHA Cipher Suite: TLSv1_2 : ECDHE-RSA-AES256-GCM-SHA384 Cipher Suite: TLSv1_2 : ECDHE-RSA-AES256-SHA384 Cipher Suite: TLSv1_2 : ECDHE-RSA-AES256-SHA Cipher Suite: TLSv1_2 : AES256-GCM-SHA384 Cipher Suite: TLSv1_2 : AES256-GCM-SHA384 Cipher Suite: TLSv1_2 : AES256-SHA256 Cipher Suite: TLSv1_2 : AES256-SHA Cipher Suite: TLSv1_2 : ECDHE-RSA-AES128-GCM-SHA256 Cipher Suite: TLSv1_2 : ECDHE-RSA-AES128-SHA256 Cipher Suite: TLSv1_2 : AES128-GCM-SHA256 Cipher Suite: TLSv1_2 : AES128-GCM-SHA256 Cipher Suite: TLSv1_2 : AES128-SHA256 Cipher Suite: TLSv1_2 : AES128-SHA256 Cipher Suite: TLSv1_2 : AES128-SHA256 Cipher Suite: TLSv1_2 : AES128-SHA
34		SSL-TLS Certificate Information	0.00	Info	Pass	Port: tcp/443 Information extracted from a certificate discovered on a TLS or SSL wrapped service. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Evidence: Verified: true Today: 2018-06-30 12:53:20 -0500 Start date: 2018-06-29 00:00:00 UTC End date: 2019-06-29 12:00:00 UTC Expired: false Fingerprint: B5:0C:CA:19:EE:86:9A:2F:D2:D4:35:27:7B:1D:A8:49 Subject: /CN=reg.planetreg.com Common name: reg.planetreg.com Issuer: /C=US/O=DigiCert Inc/OU=www.digicert.com/CN=RapidSSL RSA CA 2018 Signature Algorithm: sha256WithRSAEncryption Version: 2
35		.htr ISAPI Mappings	0.00	Info	Pass	Port: tcp/443 Microsoft HTR extensions are known to have numerous serious security vulnerabilities. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.htr HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: 67.227.238.50 Content-Type: text/html



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQEBBTBAB=KFCGEGNDABCBKENMDIOOMGMB; secure; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:12 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
36		URLScan Detected	0.00	Info	Pass	Port: tcp/443 The web server appears to be using Microsoft's URLScan tool, an ISAPI filter that can be configured to block specified web requests. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://technet.microsoft.com/en-us/security/cc242650.aspx

67.227.	57.227.238.50									
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details				
						Evidence: Method: urlscan.ini 'MaxQueryString' is set to the default of 2048. Query strings longer than 2048 characters are rejected. Remediation: No remediation necessary. This is identified for informational purposes.				
37		Enumerated Applications	0.00	Info	Pass	Port: tcp/443 The following applications have been enumerated on this device. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: CPE: microsoft:iis URI: / Version: 10.0 Remediation: No remediation is required.				
38		Enumerated Applications	0.00	Info	Pass	Port: tcp/443 The following applications have been enumerated on this device. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N				



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Service: http Application: microsoft:iis Evidence: CPE: microsoft:.net_framework URI: / Version: unknown Remediation: No remediation is required.
39		Enumerated Applications	0.00	Info	Pass	Port: tcp/443 The following applications have been enumerated on this device. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: CPE: microsoft:asp.net URI: / Version: 4.0.30319 Remediation: No remediation is required.
40		Discovered HTTP Methods	0.00	Info	Pass	Port: tcp/443

67.227	.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Requesting the allowed HTTP OPTIONS from this host shows which HTTP protocol methods are supported by its web server. Note that, in some cases, this information is not reported by the web server accurately. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Evidence: URL: https://67.227.238.50/ Methods: OPTIONS, TRACE, GET, HEAD, POST Remediation: Review your web server configuration and ensure that only those HTTP methods required for your business operations are enabled.
41		Discovered Web Applications	0.00	Info	Pass	Port: tcp/443 The following web applications were discovered on the remote HTTP server. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Remediation: No remediation is required.



67.227	7.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
42		Discovered Web Directories	0.00	Info	Pass	Port: tcp/443
						It was possible to guess one or more directories contained in the publicly accessible path of this web server.
						CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N
						Service: http
						Application: microsoft:iis
						Evidence:
						URL: https://67.227.238.50:443/admin/
						HTTP Response Code: 500
						URL: https://67.227.238.50:443/_utils/
						HTTP Response Code: 302
						URL: https://67.227.238.50:443/api/soap/?wsdl
						URL: https://67.227.238.50:443/_archive/
						URL: https://67.227.238.50:443/_backup/
						URL: https://67.227.238.50:443/_cti_pvt/
						URL: https://67.227.238.50:443/_derived/
						URL: https://67.227.238.50:443/_errors/
						URL: https://67.227.238.50:443/_fpclass/
						URL: https://67.227.238.50:443/_mem_bin/
						URL: https://67.227.238.50:443/_notes/
						URL: https://67.227.238.50:443/_objects/
						URL: https://67.227.238.50:443/_old/
						URL: https://67.227.238.50:443/_pages/
						URL: https://67.227.238.50:443/_passwords/
						URL: https://67.227.238.50:443/_private/
						URL: https://67.227.238.50:443/_ScriptLibrary/
						URL: https://67.227.238.50:443/_scripts/



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						URL: https://67.227.238.50:443/_tests/ URL: https://67.227.238.50:443/_tests/ URL: https://67.227.238.50:443/_themes/ URL: https://67.227.238.50:443/_vti_bin/ URL: https://67.227.238.50:443/_vti_bot/ URL: https://67.227.238.50:443/_vti_log/ URL: https://67.227.238.50:443/_vti_pvt/ URL: https://67.227.238.50:443/_vti_pvt/ URL: https://67.227.238.50:443/_vti_shm/ URL: https://67.227.238.50:443/_vti_txt/ URL: https://67.227.238.50:443/_dmin/ URL: https://67.227.238.50:443/_datafiles/
43		.htr ISAPI Mappings	0.00	Info	Pass	Port: tcp/443 Microsoft HTR extensions are known to have numerous serious security vulnerabilities. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Service: http Application: microsoft:iis Evidence: Request: GET /trustkeeper12345.htr HTTP/1.1 Accept: */* User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1) Host: reg.planetreg.com Content-Type: text/html Content-Length: 0 Response: HTTP/1.1 200 OK Cache-Control: private Content-Type: text/html Server: Microsoft-IIS/10.0 Set-Cookie: ASPSESSIONIDQEBBTBAB=DFCGEGNDEPAJOCAKBJJDABDI; secure; path=/; HttpOnly X-Powered-By: ASP.NET Date: Sat, 30 Jun 2018 18:19:10 GMT Content-Length: 8024 Status code: equals '200' Remediation: Unmap all unnecessary ISAPI extensions. Install all current IIS security patches in order to reduce risk associated with required ISAPI extensions.
44		Discovered HTTP Methods	0.00	Info	Pass	Port: tcp/443 Requesting the allowed HTTP OPTIONS from this host shows which



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						HTTP protocol methods are supported by its web server. Note that, in some cases, this information is not reported by the web server accurately.
						CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis
						Evidence: URL: https://reg.planetreg.com/ Methods: OPTIONS, TRACE, GET, HEAD, POST
						Remediation: Review your web server configuration and ensure that only those HTTP methods required for your business operations are enabled.
45		Discovered Web Directories	0.00	Info	Pass	Port: tcp/443
						It was possible to guess one or more directories contained in the publicly accessible path of this web server.
						CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis
						Evidence: URL: https://reg.planetreg.com:443/admin/ HTTP Response Code: 500 URL: https://reg.planetreg.com:443/_utils/ HTTP Response Code: 302



67.227.2	238.50						
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details	
						URL: URL:	https://reg.planetreg.com:443/api/soap/?wsdl https://reg.planetreg.com:443/_archive/
						URL: URL:	<pre>https://reg.planetreg.com:443/_backup/ https://reg.planetreg.com:443/_cti_pvt/</pre>
						URL: URL:	<pre>https://reg.planetreg.com:443/_derived/ https://reg.planetreg.com:443/_errors/</pre>
						URL: URL:	https://reg.planetreg.com:443/_fpclass/ https://reg.planetreg.com:443/_mem_bin/
						URL: URL:	<pre>https://reg.planetreg.com:443/_notes/ https://reg.planetreg.com:443/_objects/</pre>
						URL: URL:	<pre>https://reg.planetreg.com:443/_old/ https://reg.planetreg.com:443/_pages/</pre>
						URL: URL:	<pre>https://reg.planetreg.com:443/_passwords/ https://reg.planetreg.com:443/_private/</pre>
						URL: URL:	<pre>https://reg.planetreg.com:443/_ScriptLibrary/ https://reg.planetreg.com:443/_scripts/</pre>
						URL: URL:	https://reg.planetreg.com:443/_sharedtemplates/ https://reg.planetreg.com:443/_tests/
						URL: URL:	https://reg.planetreg.com:443/_themes/ https://reg.planetreg.com:443/_vti_bin/
						URL: URL:	<pre>https://reg.planetreg.com:443/_vti_bot/ https://reg.planetreg.com:443/_vti_log/</pre>
						URL: URL:	https://reg.planetreg.com:443/_vti_pvt/ https://reg.planetreg.com:443/_vti_shm/
						URL: URL:	https://reg.planetreg.com:443/_vti_txt/ https://reg.planetreg.com:443/Admin/
						URL: URL:	https://reg.planetreg.com:443/css/ https://reg.planetreg.com:443/datafiles/
						URL:	https://reg.planetreg.com:443/db/



67.227	7.227.238.50									
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details				
						URL: https://reg.planetreg.com:443/graphics/ URL: https://reg.planetreg.com:443/includes/ URL: https://reg.planetreg.com:443/stylesheets/ URL: https://reg.planetreg.com:443/temp/ Remediation: Review these directories and verify that there is no unintentional content made available to remote users.				
46		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/443 During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack.				
						CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis				

67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handlin g_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: https://reg.planetreg.com/about.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.
47		HTTP Responses Missing Character Encoding	0.00	Info	Pass	During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack.

67.227.	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handlin g_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: https://reg.planetreg.com/add_account.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.
48		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/443 During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases

67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: https://reg.planetreg.com/association_events.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.
49		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/443 During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta'



67.227.2	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: https://reg.planetreg.com/bible_school.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.
50		HTTP Responses Missing	0.00	Info	Pass	Port: tcp/443



67.227	7.238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
		Character Encoding				During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: https://reg.planetreg.com/camp_registration.asp Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set



67.227.	238.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						encoding.
51		HTTP Responses Missing Character Encoding	0.00	Info	Pass	Port: tcp/443 During the crawl of the HTTP service, we detected HTML and/or XML documents that were missing any indication of their character set encoding. The server and the pages it serves are responsible for indicating the character set used to encode the documents. Typically, these are indicated within the "Content-type" HTTP header, a 'meta' HTTP-equiv HTML tag, or an XML document encoding header. Without these, some web browsers may attempt to guess the character set encoding of the document by making a guess based on whats available. The danger in this is when browsers guess the incorrect encoding, resulting in a misinterpretation of the document. In cases where a webpage will reflect user-supplied information, an attacker could provide a specially-crafted string that could trick a web browser into decoding the document as a specific character set. If this specially-crafted string were HTML code encoded in the character set, the attacker could perform a cross-site scripting attack. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Service: http Application: microsoft:iis Reference: http://code.google.com/p/browsersec/wiki/Part2#Character_set_handling_and_detection http://wiki.whatwg.org/wiki/Web_Encodings Evidence: URL: https://reg.planetreg.com/charity_events.asp

67.227.2	38.50					
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details
						Remediation: It's important that all documents served by the HTTP server provide the correct character set for their encoding. The provided links will provide information on the proper ways for indicating the character set encoding.
52		Enumerated Hostnames	0.00	Info	Pass	This list contains all hostnames discovered during the scan that are believed to belong to this host. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Evidence: Hostname: reg.planetreg.com, Source: SSL Certificate Subject Common Name Hostname: reg.planetreg.com, Source: SSL Certificate Subject subjectAltName DNS Remediation: No action is required.
53		Unknown services found	0.00	Info	Pass	The finding reports all ports and protocols that couldn't be remotely identified. Particular items may indicate uncommon but safe protocols or in-house application that uses custom and/or proprietary protocol. However they can as well indicate malicious activity (backdoors, rootkits, any other types of malware). This finding is purely informational. CVSSv2: AV:N/AC:L/Au:N/C:N/I:N/A:N Evidence: Unknown Service: transport protocol: tcp, port: 49668, ssl: false,



67.227.2	67.227.238.50								
#	CVE Number	Vulnerability	CVSS Score	Severity	Compliance Status	Details			
						banner: (N/A)			
						Remediation: Review items mentioned in this finding one by one and ensure the services are known and accounted for in your security plan.			

ASV Feedback Form

This form is used to review ASVs and their work product, and is intended to be completed after a PCI Scanning Service by the ASV client. While the primary audience of this form are ASV scanning clients (merchants or service providers), there are several questions at the end, under "ASV Feedback Form for Payment Brands and Others," to be completed as needed by Payment Brand participants, banks, and other relevant parties. This form can be obtained directly from the ASV during the PCI Scanning Service, or can be found online in a usable format at https://www.pcisecuritystandards.org. Please send this completed form to PCI SSC at: asv@pcisecuritystandards.org.

ASV FEEDBACK FORM		
Client Name (merchant or service provider):	Approved Scanning Vendor Company (ASV):	
Name	Name	
Contact	Contact	
Telephone	Telephone	
E-Mail	E-Mail	
Business location where assessment took place:	ASV employee who performed assessment:	
Street	Name	
City	Telephone	
State/Zip	E-Mail	
For each question, please indicate the response that best reflects your experience and provide comments.		
4 = Strongly Agree 3 = Agree 2	= Disagree 1 = Strongly Disagree	
1) During the initial engagement, did the ASV explain the objectives, timing, and review process, and address your questions and concerns?		
Response:		
Comments:		

2) Did the ASV employee(s) understand your business and technical environment, and the payment card industry?		
Response:		
Comments:		
3) Did the ASV employee(s) have sufficient security and technical skills to effectively perform this PCI Scanning Service?		
Response:		
Comments:		
4) Did the ASV sufficiently understand the PCI Data Security Standard and the PCI Security Scanning Procedures?		
Response:		
Comments:		
5) Did the ASV effectively minimize interruptions to operations and schedules?		
Response:		
Comments:		
6) Did the ASV provide an accurate estimate for time and resources needed?		
Response:		
Comments:		
7) Did the ASV provide an accurate estimate for scan report delivery?		
Response:		

ASV Feedback Form Page 2 of 5

8) Did the ASV attempt to market products or services for your company to attain PCI compliance?
Response:
Comments:
9) Did the ASV imply that use of a specific brand of commercial product or service was necessary to achieve compliance?
Response:
Comments:
10) In situations where remediation was required, did the ASV present product and/or solution options that were not exclusive to their own product set?
Response:
Comments:
11) Did the ASV use secure transmission to send any confidential reports or data?
Response:
Response: Comments:
Comments: 12) Did the ASV demonstrate courtesy, professionalism, and a constructive and
Comments: 12) Did the ASV demonstrate courtesy, professionalism, and a constructive and positive approach?
Comments: 12) Did the ASV demonstrate courtesy, professionalism, and a constructive and positive approach? Response:
Comments: 12) Did the ASV demonstrate courtesy, professionalism, and a constructive and positive approach? Response: Comments: 13) Was there sufficient opportunity for you to provide explanations and responses

ASV Feedback Form Page 3 of 5

14) During the review wrap-up, did the ASV clearly communicate findings and expected next steps?
Response:
Comments:
15) Did the ASV provide sufficient follow-up to address false positives until eventual scan compliance was achieved?
Response:
Comments:
Please provide any additional comments here about the ASV, your PCI Scanning Service, or the PCI documents.

ASV Feedback Form Page 4 of 5

ASV FEEDBACK FORM FOR PAYMENT BRANDS AND OTHERS		
Name of ASV Client (merchant or service provider reviewed):	ASV Company Name:	
Payment Brand Reviewer:	ASV employee who performed assessment:	
Name	Name	
Telephone	Telephone	
E-Mail	E-Mail	
For each question, please indicate the response that best reflects your experience and provide comments. 4 = Strongly Agree 3 = Agree 2 = Disagree 1 = Strongly Disagree		
1) Does the ASV clearly understand how to notify your payment brand about compliance and non-compliance issues, and the status of merchants and service providers?		
Response:		
Comments:		
2) Did you receive any complaints about ASV activities related to this scan?		
Response:		
Comments:		
3) Did the ASV demonstrate sufficient understanding of the PCI Data Security Standard and the PCI Security Scanning Procedures?		
Response:		
Comments:		

ASV Feedback Form Page 5 of 5