

# PCI DSS 3.2 Compliance with Tripwire Solutions

Tripwire Enterprise Tripwire Log Center Tripwire IP360



A UL Transaction Security (QSA) and Tripwire White Paper

FOUNDATIONAL CONTROLS FOR SECURITY, COMPLIANCE & IT OPERATIONS

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#### **PCI DSS VERSION**

This whitepaper has been based on *PCI DSS Requirements and Security Assessment Procedures, Version 3.2*, and *Template for Report on Compliance for use with PCI DSS v3.2*. These documents can be obtained from the PCI SSC website at

#### https://www.pcisecuritystandards.org/security\_standards/documents.php

The PCI SSC website contains a number of other documents that may be helpful in interpreting the PCI DSS specification. These supporting documents can be downloaded from the same location.

## **INTENDED AUDIENCE**

This whitepaper would be a useful guide for security personnel who wants find out how Tripwire<sup>®</sup> Enterprise, Tripwire Log Center<sup>®</sup> and Tripwire IP360<sup>™</sup> could assist in meeting PCI DSS requirements. Qualified Security Assessors (QSAs) might find this document useful as it highlights the areas the PCI DSS requirements that can be verified and met by the Tripwire products reviewed in this paper. Prior knowledge of Tripwire Enterprise, Tripwire Log Center and Tripwire IP360 and PCI DSS is recommended.

#### **AUTHORS**

This whitepaper has been prepared by UL's Transaction Security Division in conjunction with Tripwire.

UL's Transaction Security division guides companies within the mobile, finance, retail, transit, ehealth, and data security domains through the complex world of electronic transactions. UL is the global leader in safeguarding security, compliance, and global interoperability. Offering advice, compliance and interoperability services, security evaluations and test tools and products, during the full life cycle of your product development process or the implementation of new technologies. UL's people pro-actively collaborate with industry players to define robust standards and policies. Bringing global expertise to your local needs. UL has accreditations from industry bodies including Visa, MasterCard, Discover, JCB, American Express, EMVCo, UnionPay International, PCI, GCF, GlobalPlatform, NFC Forum and many others. As a QSA, UL Transaction Security is qualified and experienced to formally assess the security of payment systems, applications and solutions that store, process and/or transmit cardholder data, the PCI DSS, Payment Application Data Security Standard (PA-DSS), Point-to-Point Encryption (P2PE) and Token Service Provider (TSP) standards. It has three labs which are accredited by the Payment Card Industry (PCI) to perform PCI PIN Transaction Security (PTS) device evaluations.

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For more information, go to UL-TS.com

#### **ABOUT TRIPWIRE**

Tripwire is a leading provider of security, compliance and IT operations solutions for enterprises, industrial organizations, service providers and government agencies. Tripwire solutions are based on high-fidelity asset visibility and deep endpoint intelligence combined with business context; together these solutions integrate and automate security and IT operations. Tripwire's portfolio of enterprise-class solutions includes configuration and policy management, file integrity monitoring, vulnerability management, log management, and reporting and analytics. Learn more at www.tripwire.com. Learn more at www.tripwire.com, get security news, trends and insights at tripwire.com/blog or follow us on Twitter @TripwireInc.

#### DISCLAIMER

This document should be treated as a guide only. It does not guarantee that an organization will necessarily be compliant by following the recommendations herein. Professional advice should be sought to determine the organization's specific situation and exactly what needs to be done for the organization to achieve PCI DSS compliance. The status in regards to PCI DSS compliance will ultimately be determined by the organization's QSA.

## INTRODUCTION

Any entity that processes, transmits or stores account data<sup>1</sup>, or can impact the security of cardholder data environment (CDE)<sup>2</sup>, is required to be compliant to the Payment Card Industry Data Security Standard (PCI DSS). In PCI DSS all system components<sup>3</sup>, processes and people that are included in or connected to the CDE, or can impact the security of the CDE, are considered in-scope. PCI DSS comprises of 12 high level requirements. Each high level requirement includes a number of low-level requirements and each low-level requirement consists of one or more testing procedures. PCI DSS version 3.2 includes 270+ low-level requirements and 460+ testing procedures. The low-level requirements will be referred to as the "requirements" from this point onward.

During a PCI DSS assessment, testing procedures are followed by qualified security assessors (QSAs) to validate if inscope system components, processes and people meet the intents of the requirements. This whitepaper examines the functionalities provided by Tripwire Enterprise, Tripwire Log Center and Tripwire IP360 that can be used to assist entities meeting a number of PCI DSS requirements.

Tripwire Enterprise	Tripwire Log Center	Tripwire IP360
32	18	9

Table 1: Summary of total number of PCI DSS requirements covered by Tripwire products

This report has been organized as follows: A brief description of the PCI DSS assessment process has been provided in the next section. The following sections cover the overviews of Tripwire Enterprise, Tripwire Log Center and Tripwire IP360, and how these products can be used to meet PCI DSS requirements.

While Tripwire products can assist entities to comply with certain PCI DSS requirements, these products might be considered to have security impacts on the CDE and therefore would be required to comply with applicable PCI DSS requirements. The last section includes technical information about these products which would be useful to understand how they meet some key PCI DSS requirements, e.g. default user names and password.

<sup>1</sup> Account data consists of the following components:

- Cardholder data (CHD) consisting of primary account number (PAN), cardholder name, expiration date and service code
- Sensitive authentication data (SAD) which includes consisting of full magnetic stripe data or equivalent on a chip, CAV2/CVC2/CVV2/CID or PINs/PIN blocks

<sup>2</sup> Cardholder data environment or CDE refers to the system components (e.g. servers, applications, firewalls etc.), people and processes that store, process or transmit cardholder data or sensitive authentication data. A system component that has not been segmented from the system components within the CDE is considered part of the CDE.

<sup>3</sup> System components refer to servers, applications and network devices that are included in or connected to the CDE, or can impact the security of the CDE.

## PCI DSS ASSESSMENT PROCESS

At the beginning of the assessment process a QSA typically defines the scope of the assessment. During this stage the QSA is required to identify all system components, processes and people that are included in or connected to the CDE, or can impact the security of the CDE. Once the scope is determined, the QSA would typically select a representative sample of the identified system components, processes and people. Then the sampled system components, processes and people would be assessed against applicable PCI DSS requirements and testing procedures. The findings of the assessment would be documented in a template called *Template for Report on Compliance (ROC) for use with PCI DSS*. PCI has published this template that outlines the type of evidence, information and level of detail a QSA is expected to provide for responding to each testing procedure in the ROC.

			Su	mmary of A	ssessm	ent Findir	igs
				(cl	heck one	)	
PCI DSS Requirements and Testing Procedures	Reporting Instruction	Reporting Details: Assessor's Response	In Place	In Place w/ CCW	N/A	Not Tested	Not in Place
2.1 Always change vendor-supplied defaults and remove or disable unnecessary default accounts <b>before</b> installing a system on the network. This applies to ALL default passwords, including but not limited to those used by operating systems, software that provides security services, application and system accounts, POS terminals, payment applications, Simple Network Management Protocol (SNMP) community strings, etc.							
2.1.a Choose a sample of system components, and attempt to log on (with	Identify the sample of system components selected for this testing procedure.	1 <report findings="" here=""></report>					
system administrator help) to the devices and applications using default vendor- supplied accounts and passwords, to	Identify the vendor manuals and sources on the Internet used to find vendor-supplied accounts/passwords.	<report findings="" here=""></report>					
(including those on operating systems, software that provides security services, application and system accounts, POS terminals, and Simple Network Management Protocol (SNMP) community strings) have been changed. (Use vendor manuals and sources on the Internet to find vendor-supplied accounts/passwords.)	For each item in the sample, <b>describe how</b> attempts to log on to the sample of devices and applications using default vendor-supplied accounts and passwords verified that all default passwords have been changed.	S <report findings="" here=""></report>					
2.1.b For the sample of system components, verify that all unnecessary	For each item in the sample of system components indicated at 2.1.a, <b>describe how</b> all unnecessary default accounts were verified to be <b>either</b> :					ərified	
by operating systems, security software,	Removed	<report findings="" here=""></report>					
applications, systems, POS terminals, SNMP, etc.) are removed or disabled.	Disabled	<report findings="" here=""></report>					

#### Figure 1: Extract from Template for Report on Compliance (ROC) for use with PCI DSS V3.2

An extract from the template has been provided in Figure 1. The Reporting Instruction column (i.e. 2<sup>nd</sup> column in Figure 1) contains the instructions for QSAs to follow for writing up the findings for a particular requirement and testing procedure. The template for ROC is available on PCI SSC website and it is recommended that this document is used by entities to understand what type of evidence and information a QSA is likely to look for during an assessment.

## PCI DSS COMPLIANCE WITH TRIPWIRE ENTERPRISE

Tripwire Enterprise provides two product components:

- File integrity monitoring (FIM) known as Tripwire Enterprise File Integrity Manager
- Compliance monitoring known as Tripwire Enterprise Policy Manager

A FIM or similar technology is required for three requirements. Tripwire Enterprise File Integrity Manager can be used as a FIM to meet these requirements.

Tripwire Enterprise Policy Manager can be used to monitor configuration settings for operating systems and network devices, and alert system/network administrators if any monitored settings change. This feature can be useful to demonstrate to QSAs that monitored system components have been configured as per documented standards.



Figure 2: Tripwire Enterprise architecture

Tripwire Enterprise can be installed with either of the following modes:

- 1. With a single-system installation, where the Tripwire Enterprise Console software and Tripwire Enterprise database<sup>4</sup> are both installed on the same system (the Tripwire Enterprise Server)
- 2. With a distributed installation, where the Tripwire Enterprise Console software is installed on the Tripwire Enterprise Server, and the Tripwire Enterprise database on another system

In a distributed installation, the Tripwire Enterprise database is also referred to as a remote database. A remote database server is the system on which a remote database is installed.

For some types of systems (e.g. Windows, Solaris, Oracle database) Tripwire Enterprise requires a Tripwire agent to run on the target system to collect information (e.g. system settings, hashes of files) and send the information back to the Tripwire Enterprise Server to analyze. For other systems (e.g. network devices, custom applications, HP NonStop) Tripwire Enterprise needs to be used in agentless mode. In this mode Tripwire Enterprise Server would need to connect to the target system using a user name and password with appropriate privilege that would allow it to run commands/scripts to retrieve information to be analyzed within Tripwire Enterprise server.

<sup>&</sup>lt;sup>4</sup> A Tripwire Enterprise database stores all data generated by Tripwire Enterprise Console.

## **TRIPWIRE ENTERPRISE FILE INTEGRITY MANAGER**

The capabilities of the Tripwire Enterprise File Integrity Manager were reviewed in relation to the applicable PCI DSS requirements. Findings have been summarized in the next table under the Remarks column. **The areas of the PCI DSS requirements that can be verified using implementing the Tripwire Enterprise File Integrity Manager have been highlighted in bold in the ROC Reporting Instruction column.** To comply with a requirement, the items that have not been bolded also need to be met as per the ROC Reporting Details column, e.g. through interview, review documentations etc.

PCI DSS Requirements	Testing Procedures	BOC Reporting Instruction	Remarks
11.5 Deploy a change-detection mechanism (for example, file-integrity monitoring tools) to alert personnel to unauthorized modification (including changes, additions and deletions) of critical system files, configuration files, or content files; and configure the software to perform critical file comparisons at least weekly.	<ul> <li><b>11.5.a</b> Verify the use of a change- detection mechanism within the cardholder data environment by observing system settings and monitored files, as well as reviewing results from monitoring activities.</li> <li><i>Examples of files that should be</i> monitored: <ul> <li>System executables</li> <li>Application executables</li> <li>Configuration and parameter files</li> <li>Centrally stored, historical or archived, log and audit files</li> <li>Additional critical files determined by entity (i.e., through risk assessment or other means)</li> </ul> </li> <li><b>11.5.b</b> Verify the mechanism is configured to alert personnel to unauthorized modification (including changes, additions and deletions) of critical files, and to perform critical file comparisons at least weekly.</li> </ul>	Note Reporting Instruction         Describe the change-detection         mechanism deployed.         Identify the results from monitored         files reviewed to verify the use of a         change-detection mechanism.         Describe how the following verified         the use of a change-detection         mechanism:         • System settings         • Monitored files         Describe how system settings verified         that the change-detection mechanism         is configured to:         • Alert personnel to unauthorized         modification (including changes,         additions and deletions) of         critical files.         • Perform critical file comparisons         at least weekly.	Remarks         Tripwire Enterprise File Integrity         Manager could be used to demonstrate         to a QSA that a file-integrity monitoring         solution is used to monitor changes to         critical system files, configuration files,         or content files.         Tripwire Enterprise File Integrity         Manager can be configured to check         changes (e.g. modification, deletion)         to files on a scheduled or real-time         basis and send alerts if changes are         detected.
<b>12.10.3</b> Designate specific personnel to be available on a 24/7 basis to respond to alerts.	<b>12.10.3</b> Verify through observation, review of policies, and interviews of responsible personnel that designated personnel are available for 24/7 incident response and monitoring coverage for any evidence of unauthorized activity, detection of unauthorized wireless access points, critical IDS alerts, and/or reports of unauthorized critical system or content file changes.	<ul> <li>Identify the responsible personnel interviewed who confirm 24/7 incident response and monitoring coverage for: <ul> <li>Any evidence of unauthorized activity.</li> <li>Detection of unauthorized wireless access points.</li> <li>Critical IDS alerts.</li> <li>Reports of unauthorized critical system or content file changes.</li> </ul> </li> <li>Describe how it was observed that designated personnel are available for 24/7 incident response and monitoring coverage for: <ul> <li>Any evidence of unauthorized activity.</li> <li>Detection of unauthorized wireless access points.</li> <li>Critical IDS alerts.</li> </ul> </li> </ul>	This requirement is related to responding to alerts received from various sources, e.g. file integrity monitoring, intrusion detection or prevention. A QSA would want to see that a documented process exists to monitor and respond to alerts The QSA would also check that documented process is being followed. Alerts from Tripwire Enterprise File Integrity Manager can be used as an evidence to detect unauthorized changes to critical system or content files.

PCI DSS Requirements 2.2.3 Implement additional security features for any required services, protocols, or daemons that are considered to be insecure.	Testing Procedures 2.2.3.a Inspect configuration settings to verify that security features are documented and implemented for all insecure services, daemons, or protocols.	ROC Reporting Instruction Describe how configuration settings verified that security features for all insecure services, daemons, or protocols are: • Documented • Implemented	Remarks features must be implemented to ensure insecure services, processes and ports can be used to compromise cardholder data or system components that store, process or transmit account data.
2.2.4 Configure system security parameters to prevent misuse.	<b>2.2.4.c</b> Select a sample of system components and inspect the common security parameters to verify that they are set appropriately and in accordance with the configuration standards.	Identify the sample of system components selected for this testing procedure. For each item in the sample, describe how the common security parameters verified that they are set appropriately and in accordance with the configuration standards.	Common security parameters which are documented can be specified in rules so that Tripwire Enterprise Policy Manager can be used to automatically monitor the compliance status of operating systems, databases and network devices. If a QSA can verify that Tripwire Enterprise Policy Manager has been configured to monitor common security parameters for all in-scope system components, then the QSA could use the compliance status report as an evidence for this testing procedure.
2.2.5 Remove all unnecessary functionality, such as scripts, drivers, features, subsystems, file systems, and unnecessary web servers.	<ul> <li>2.2.5.a Select a sample of system components and inspect the configurations to verify that all unnecessary functionality (for example, scripts, drivers, features, subsystems, file systems, etc.) is removed.</li> <li>2.2.5.b Examine the documentation and security parameters to verify enabled functions are documented and support secure configuration.</li> <li>2.2.5.c Examine the documentation and security parameters to verify that only documented functionality is present on the sampled system components.</li> </ul>	Identify the sample of system         components selected for this testing         procedure.         For each item in the sample, describe         how configurations verified that all         unnecessary functionality is removed.         Describe how the security parameters         and relevant documentation verified         that enabled functions are:         • Documented         • Support secure configuration         Identify documentation examined for         this testing procedure.         Describe how the security parameters         verified that only documented         functionality is present on the sampled         system components from 2.2.5.a.	Rules can be created to check the functionalities enabled (e.g. web server, DNS) in an operating system against a baseline. The baseline needs to be documented.
<b>2.3</b> Encrypt all non-console administrative access using strong cryptography.	2.3.a Observe an administrator log on to each system and examine system configurations to verify that a strong encryption method is invoked before the administrator's password is requested.	Describe how the administrator log on to each system verified that a strong encryption method is invoked before the administrator's password is requested. Describe how system configurations for each system verified that a strong encryption method is invoked before the administrator's password is requested. Identify the strong encryption method used for non-console administrative access.	Tripwire Enterprise Policy Manager can be used to monitor if a secure login protocol (e.g. SSH) is supported by operating systems or network devices. If SSH or Terminal Service is used, it might be possible to create rules to monitor the security settings associated with these protocols. A QSA is might want to observe that passwords are entered only when a secure login protocol is used.
	files on systems to determine that	files on systems verified that Telnet	can be configured to check if any

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
	Telnet and other insecure remote- login commands are not available for non-console access.	and other insecure remote-login commands are not available for non- console access.	insecure service (e.g. Telnet) is enabled on an operating system or network device.
	<b>2.3.c</b> Observe an administrator log on to each system to verify that administrator access to any web-based management interfaces is encrypted with strong cryptography.	Describe how the administrator log on to each system verified that administrator access to any web-based management interfaces was encrypted with strong cryptography.	Tripwire Enterprise Policy Manager can be configured to check if a web service is running and security settings (e.g. version, enabled cipher suites) associated with the web service.
		Identify the strong encryption method used for any web-based management interfaces.	
<b>4.1</b> Use strong cryptography and security protocols to safeguard sensitive cardholder data during transmission over open, public networks, including the following:	<b>4.1.an</b> Identify all locations where cardholder data is transmitted or received over open, public networks. Examine documented standards and compare to system configurations to	Identify all locations where cardholder data is transmitted or received over open, public networks. Identify the documented standards	A QSA needs to identify all possible methods/URLs used for transmitting account data over open, public networks.
<ul> <li>Only trusted keys and certificates are accepted.</li> <li>The protocol in use only supports secure versions or configurations.</li> </ul>	verify the use of security protocols and strong cryptography for all locations.	examined. Describe how the documented standards and <b>system configurations</b>	For each of the methods Tripwire Enterprise Policy Manager can be configured to check if secure configurations are used, and
<ul> <li>The encryption strength is appropriate for the encryption methodology in use.</li> </ul>		<ul> <li>both verified the use of:</li> <li>Security protocols for all locations</li> <li>Strong cryptography for all locations</li> </ul>	version of TLS is enabled which is not vulnerable to any known vulnerabilities) or configurations (e.g. weak cipher suites) are not enabled.
	<b>4.1.e</b> Examine system configurations to verify that the protocol is implemented to use only secure configurations and does not support insecure versions or configurations.	For all instances where cardholder data Is transmitted or received over open, public networks, describe how system configurations verified that the protocol: • Is implemented to use only secure configurations.	Tripwire Enterprise Policy Manager can be configured to check if strong cipher suite, secure version of protocol and appropriate ciphers/key length have been enabled.
		Does not support insecure     versions or configurations.	A QSA would examine vendor recommendations/ best practices
	<b>4.1.1</b> Examine system configurations to verify that the proper encryption strength is implemented for the encryption methodology in use. (Check vendor recommendations/best practices.)	For each encryption methodology in use, Identify vendor recommendations/best practices for encryption strength. Identify the encryption strength observed to be implemented.	for each transmission method.
	<b>4.1.g</b> For TLS implementations, examine system configurations to verify that TLS is enabled whenever cardholder data is transmitted or received	Indicate whether TLS is implemented to encrypt cardholder data over open, public networks. (yes/no)	
		'not applicable.'	
		used to encrypt cardholder data over open, public networks, describe how system configurations verified that TLS is enabled whenever cardholder data is transmitted or received.	
<b>5.1</b> Deploy anti-virus software on all systems commonly affected by malicious software (particularly personal computers and servers).	<b>5.1</b> For a sample of system components including all operating system types commonly affected by malicious software, verify that anti- virus software is deployed if applicable	Identify the sample of system components (including all operating system types commonly affected by malicious software) selected for this testing procedure.	A QSA would identify all operating systems (e.g. Windows) commonly affected by malicious software. Tripwire Enterprise Policy Manager
	anti-virus technology exists.	For each item in the sample, describe how anti-virus software was observed to be deployed.	can be configured to check the list of services/processes running to ensure an anti-virus service/process exists.
<b>7.2.1</b> Coverage of all system components.	<b>7.2.1</b> Confirm that access control systems are in place on all system components.	Identify vendor documentation examined.	Tripwire Enterprise Policy Manager can be used to check if A centralized access control

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
		vendor documentation verified that	system has been deployed on
		access control systems are in place on all system components	operating systems and network devices
7.2.2 Assignment of privileges to	7.2.2 Confirm that access control	Describe how system settings and the	The centralized access control
individuals based on job classification	systems are configured to enforce	vendor documentation at 7.2.1 verified	system has been configured as
and function.	privileges assigned to individuals	that access control systems are	per the policy specified in
	function.	assigned to individuals based on job	Policy Manager
		classification and function.	, C
7.2.3 Default "deny-all" setting.	7.2.3 Confirm that the access control	Describe how system settings and the	
	systems have a default "deny-all"	vendor documentation at 7.2.1 verified	
	Jetting.	default "deny-all" setting.	
8.1.4 Remove/disable inactive user	8.1.4 Observe user accounts to verify	Describe how user accounts were	Tripwire Enterprise Policy Manager
accounts within 90 days.	that any inactive accounts over 90	observed to verify that any inactive	can be configured to monitor
	disabled.	removed or disabled.	supported system components to
			ensure user accounts inactive for
			more than 90 days are
8.1.6 Limit repeated access attempts	8.1.6.a For a sample of system	Identify the sample of system	Tripwire Enterprise Policy Manager
by locking out the user ID after not	components, inspect system	components selected for this testing	can be configured to check account
more than six attempts.	configuration settings to verify that	procedure.	lockout threshold and duration
	authentication parameters are set to require that user accounts be locked	For each item in the sample, describe	settings on supported systems.
	out after not more than six invalid	how system configuration settings	
	logon attempts.	verified that authentication	
		parameters are set to require that user accounts be locked after not	
		more than six invalid logon attempts.	
	8.1.6.b Additional procedure for	Additional procedure for service	
	service provider assessments only:	provider assessments only, identify the	
	customer/user documentation, and	customer/user documentation	
	observe implemented processes to	reviewed to verify that non-consumer	
	verify that non-consumer customer	customer user accounts are	
	out after not more than six invalid	than six invalid access attempts.	
	access attempts.	Describe how implemented processes	
		were observed to verify that non-	
		consumer customer user accounts are temporarily locked-out after not more	
		than six invalid access attempts.	
8.1.7 Set the lockout duration to a	8.1.7 For a sample of system	Identify the sample of system	
minimum of 30 minutes or until an	components, inspect system	components selected for this testing	
	password parameters are set to	procedure.	
	require that once a user account is	For each item in the sample, describe	
	locked out, it remains locked for a	how system configuration settings	
	system administrator resets the	set to require that once a user account	
	account.	is locked out, it remains locked for a	
		minimum of 30 minutes or until a	
		system administrator resets the	
8.1.8 If a session has been idle for	8.1.8 For a sample of system	Identify the sample of system	Tripwire Enterprise Policy Manager
more than 15 minutes, require the	components, inspect system	components selected for this testing	can be configured to check session
user to re-authenticate to re-activate	configuration settings to verify that system/session idle time out features	procedure.	iale time-out setting on supported
	have been set to 15 minutes or less.	For each item in the sample, describe	Systems.
		how system configuration settings	The settings related to screen
		verified that system/session idle time	lockout with password protection
		minutes or less.	Enterprise Policy Manager on
			supported operating systems (e.g.
			Windows).

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
8.2.1 Using strong cryptography, render all authentication credentials (such as passwords/phrases) unreadable during transmission and storage on all system components.	<b>8.2.1.a</b> Examine vendor documentation and system configuration settings to verify that passwords are protected with strong cryptography during transmission and storage.	Identify the vendor documentation examined to verify that passwords are protected with strong cryptography during transmission and storage. Identify the sample of system components selected for this testing procedure.	Tripwire Enterprise Policy Manager can be configured to monitor settings for login methods (e.g. SSH, Terminal Service) and password storage (e.g. <i>Do Not Store Lan</i> <i>Manager Password Hash</i> for Windows) in operating systems and network devices.
		For each item in the sample, describe how system configuration settings verified that passwords are protected with strong cryptography during transmission.	
		For each item in the sample, describe how system configuration settings verified that passwords are protected with strong cryptography during storage.	
<ul> <li>8.2.3.a Passwords / passphrases must meet the following:</li> <li>Require a minimum length of at least seven characters.</li> <li>Contain both numeric and alphabetic characters.</li> <li>Alternatively, the passwords/passphrases must have complexity and strength at least equivalent to the parameters specified above.</li> </ul>	<ul> <li>8.2.3.a For a sample of system components, inspect system configuration settings to verify that user password/passphrase parameters are set to require at least the following strength/complexity:</li> <li>Require a minimum length of at least seven characters.</li> <li>Contain both numeric and alphabetic characters.</li> </ul>	Identify the sample of system components selected for this testing procedure. For each item in the sample, describe how system configuration settings verified that user password/passphrase parameters are set to require at least the following strength/complexity: • Require a minimum length of at least seven characters. • Contain both numeric and alphabatic characters	Tripwire Enterprise Policy Manager can be configured to check password length and complexity setting on supported systems.
	<ul> <li>8.2.3.b Additional procedure for service provider assessments only: Review internal processes and customer/user documentation to verify that non-consumer customer passwords/passphrases are required to meet at least the following strength/complexity:</li> <li>Require a minimum length of at least seven characters.</li> <li>Contain both numeric and alphabetic characters.</li> </ul>	Additional procedure for service provider assessments only: Identify the documented internal processes and customer/user documentation reviewed to verify that non-consumer customer passwords/passphrases are required to meet at least the following strength/complexity: • A minimum length of at least seven characters. • Non-consumer customer passwords/passphrases are required to contain both numeric and alphabetic characters.	
		<ul> <li>Describe how internal processes were observed to verify that non-consumer customer passwords/passphrases are required to meet at least the following strength/complexity: <ul> <li>A minimum length of at least seven characters.</li> <li>Non-consumer customer passwords/passphrases are required to contain both numeric and alphabetic characters.</li> </ul> </li> </ul>	
8.2.4 Change user passwords/passphrases at least once every 90 days.	<b>8.2.4.a</b> For a sample of system components, inspect system configuration settings to verify that user password/passphrase parameters are set to require users to change passwords/passphrases at least once every 90 days.	Identify the sample of system components selected for this testing procedure. For each item in the sample, describe how system configuration settings verified that user password/passphrase parameters are	Tripwire Enterprise Policy Manager can be configured to monitor password expiry setting on supported systems.

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
		set to require users to change	
		passwords/passphrases at least once	
	<b>9.3.4.b.</b> Additional proceedure for	every 90 days.	
	service provider assessments only:	Additional procedure for service	
	Review internal processes and	documented internal processes and	
	customer/user documentation to	customer/user documentation	
	verify that:	reviewed to verify that:	
	Non-consumer customer user	Non-consumer customer user	
	passwords/passphrases are	passwords/passphrases are	
	required to change periodically;	required to change periodically;	
	and	and	
	Non-consumer customer users	<ul> <li>Non-consumer customer users are given guidenese as to when and</li> </ul>	
	and under what circumstances	under what circumstances	
	passwords/passphrases must	passwords/passphrases must	
	change.	change.	
		_	
		Describe how internal processes were	
		observed to verify that:	
		Non-consumer customer user	
		required to change periodically:	
		and	
		Non-consumer customer users are	
		given guidance as to when, and	
		under what circumstances,	
		passwords/passphrases must	
<b>9.3 F</b> Do not allow an individual to	9 3 5 a Far a sample of system	change.	Tripuizo Entorpriso Doliny Monogor
submit a new password/passphrase	components obtain and inspect	components selected for this testing	can be configured to check
that is the same as any of the last four	system configuration settings to verify	procedure.	password history setting on
passwords/passphrases he or she has	that password/passphrases		supported systems.
used.	parameters are set to require that new	For each item in the sample, describe	
	passwords/passphrases cannot be the	how system configuration settings	
	same as the four previously used	verified that password/passphrase	
	passwords/passphrases.	parameters are set to require that	
		he the same as the four previously	
		used passwords/passphrases.	
	8.2.5.b Additional Procedure for	Additional procedure for service	
	service provider assessments only:	provider assessments only, identify the	
	Review internal processes and	documented internal processes and	
	customer/user documentation to	customer/user documentation	
	customer user passwords (passphrases	reviewed to verify that new non-	
	cannot be the same as the previous	passwords/passphrases cannot be the	
	four passwords/passphrases.	same as the previous four	
		passwords/passphrases.	
		Describe now internal processes were	
		consumer customer user	
		passwords/passphrases cannot be the	
		same as the previous four	
		passwords/passphrases.	
10.2.2 All actions taken by any	<b>10.2.2</b> Verify all actions taken by any	For all items in the sample at 10.2,	Log settings on supported systems
individual with root or administrative	individual with root or administrative	describe how configuration settings	can be monitored with Tripwire
privileges.	privileges are logged.	individual with root or administrative	following events are contured:
		privileges are logged.	Actions taken with privileged
<b>10.2.4</b> Invalid logical access attempts.	10.2.4 Verify invalid logical access	For all items in the sample at 10.2,	access, e.g. changing security
	attempts are logged.	describe how configuration settings	settings, adding/modifying
		verified that invalid logical access	user accounts, installing
		attempts are logged.	applications, changing log
10.2.5 Use of and changes to	1025 a Verify use of identification	For all items in the sample at 10.2	settings etc.
identification and authentication	and authentication mechanisms is	describe how configuration settings	
			1

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
mechanisms - including but not limited to creation of new accounts and	logged.	verified that use of identification and authentication mechanisms is logged.	
elevation of privileges - and all changes, additions, or deletions to accounts with root or administrative privileges.	<b>10.2.5.b</b> Verify all elevation of privileges is logged.	For all items in the sample at 10.2, describe how configuration settings verified that all elevation of privileges is logged.	
	<b>10.2.5.c</b> Verify all changes, additions, or deletions to any account with root or administrative privileges are logged.	For all items in the sample at 10.2, describe how configuration settings verified that all changes, additions, or deletions to any account with root or administrative privileges are logged.	
<b>10.2.6</b> Initialization, stopping, or pausing of the audit logs.	<ul> <li>10.2.6 Verify the following are logged:</li> <li>Initialization of audit logs.</li> <li>Stopping or pausing of audit logs.</li> </ul>	For all items in the sample at 10.2, describe how configuration settings verified that initialization of audit logs is logged.	
		For all items in the sample at 10.2, describe how configuration settings verified that stopping and pausing of audit logs is logged.	
<b>10.2.7</b> Creation and deletion of system-level objects.	<b>10.2.7</b> Verify creation and deletion of system level objects are logged.	For all items in the sample at 10.2, describe how configuration settings verified that creation and deletion of system level objects are logged.	
<b>10.4</b> Using time-synchronization technology, synchronize all critical system clocks and times and ensure that the following is implemented for acquiring, distributing, and storing time. <i>Note: One example of time</i> <i>synchronization technology is Network</i> <i>Time Protocol (NTP).</i>	<b>10.4</b> Examine configuration standards and processes to verify that time- synchronization technology is implemented and kept current per PCI DSS Requirements 6.1 and 6.2.	Identify the time synchronization technologies in use. (If NTP, include version) Identify the documented time- synchronization configuration standards examined to verify that time synchronization technology is implemented and kept current per PCI DSS Requirements 6.1 and 6.2. Describe how processes were examined to verify that time synchronization technologies are: Implemented. Kept current, per the documented process	<ul> <li>Tripwire Enterprise Policy Manager can be used to check the list of services/processes running to check if time synchronization service is running and where possible get the version info as well.</li> <li>A QSA would also ask for <ul> <li>Documents that define processes to keep the time synchronization technology patched as per requirements 6.1 and 6.2, and current.</li> <li>Evidence that the documented processes are followed</li> </ul> </li> </ul>
10.4.1 Critical systems have the correct and consistent time.	<ul> <li>10.4.1.b Observe the time-related system-parameter settings for a sample of system components to verify:</li> <li>Only the designated central time server(s) receive time signals from external sources, and time signals from external sources are based on International Atomic Time or UTC.</li> <li>Where there is more than one designated time server(s) peer with one another to keep accurate time.</li> <li>Systems receive time only from designated central time server(s).</li> </ul>	Identify the sample of system components selected for 10.4.1.b- 10.4.2.b For all items in the sample, describe how the time-related system- parameter settings verified: • Only the designated central time server(s) receive time signals from external sources, and time signals from external sources are based on International Atomic Time or UTC. • Where there is more than one designated time server, the designated central time server(s) peer with one another to keep accurate time. • Systems receive time only from designated central time server(s).	<ul> <li>Time configuration settings can be monitored by Tripwire Enterprise Policy Manager to ensure</li> <li>Only designated external time sources are used by internal time servers</li> <li>Each internal system receives time only from designated internal timer servers.</li> </ul>
<b>10.4.2</b> Time data is protected.	<b>10.4.2.a</b> Examine system configurations and time- synchronization settings to verify that access to time data is restricted to only personnel with a business need to access time data.	For all items in the sample from 10.4.1, describe how configuration settings verified that access to time data is restricted to only personnel with a business need to access time data.	Access rights assigned to groups/users of the host system can be monitored by Tripwire Enterprise Policy Manager to ensure only authorized groups/users can make changes to time settings

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
	<b>10.4.2.b</b> Examine system configurations, time synchronization	For all items in the sample from 10.4.1, describe how configuration	Log settings of the host system can be monitored by Tripwire Enterprise
	settings and logs, and processes to	settings and time synchronization	Policy Manager to ensure
	sottings on critical systems are logged	settings verified that any changes to	modifications to time settings are
	monitored, and reviewed.	logged.	logged.
		For all items in the sample from 10.4.1,	
		describe how the examined logs	
		verified that any changes to time	
		settings on critical systems are logged.	
		Describe how time synchronization	
		processes were examined to verify	
		changes to time settings on critical	
		systems are:	
		Logged     Monitored	
		Beviewed	
<b>10.4.3</b> Time settings are received from	<b>10.4.3</b> Examine systems configurations	Identify the sample of time servers	Time configuration settings can be
industry-accepted time sources.	to verify that the time server(s) accept	selected for this testing procedure.	monitored by Tripwire Enterprise
	time updates from specific, industry-		Policy Manager to ensure only
	accepted external sources (to prevent	For all items in the sample, <b>describe</b>	designated external time sources are
	a malicious individual from changing	how configuration settings verified	used by internal time servers.
	can be encrypted with a symmetric	That the time servers receive time	
	key, and access control lists can be	updates from specific, industry-	
	created that specify the IP addresses	accepted external sources. OR	
	of client machines that will be	<ul> <li>That time updates are encrypted</li> </ul>	
	provided with the time updates (to	with a symmetric key, and access	
	prevent unauthorized use of internal	control lists specify the IP	
	time servers).	addresses of client machines.	

## PCI DSS COMPLIANCE WITH TRIPWIRE LOG CENTER

Tripwire Log Center consists of two product components:

- 1. Tripwire Log Center Manager (TLC Manager) is the core software for Tripwire Log Center environment. TLC Manager collects and processes log messages from a wide variety of systems and devices.
- 2. Tripwire Log Center Console (TLC Console) is the software for the Tripwire Log Center graphical user interface (GUI). This can be used to configure Tripwire Log Center and to view logs and alerts.

Tripwire Log Center can be used as a central repository for storing logs from various systems components within the network. It can store logs encrypted using AES-256. Logs from supported operating systems are pushed by Tripwire agents into Tripwire Log Center. Logs from agentless devices (e.g. network devices) are collected by Tripwire Log Center. Tripwire Log Center provides a user interface that can be used for management purposes (e.g. configuration, log review). Tripwire Log Center can be configured to generate alerts on events of interest. These alerts can be sent to responsible personnel via various methods such as email, syslog.

Eighteen requirements are related to storing logs in a remote or centralized location, protecting the logs from unauthorized modifications and reviewing logs at least daily to identify malicious activities. Tripwire Log Center can be configured to assist companies meeting these requirements.

The capabilities of the Tripwire Log Center were reviewed in relation to the applicable PCI DSS requirements. Findings have been summarized in the next table under the Remarks column. **The areas of the PCI DSS requirements that can be verified using Tripwire Log Center have been highlighted in bold in the ROC Reporting Instruction column.** To meet a requirement, the entity assessed would be expected to demonstrate to a QSA how other items in the ROC Reporting Details column for the particular requirement comply with PCI DSS.

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
10.1 Implement audit trails to link all	<b>10.1</b> Verify, through observation and	Identify the system administrator(s)	If audit logs are sent to Tripwire Log
access to system components to each	interviewing the system	interviewed who confirm that:	Center, following requirements could
individual user.	administrator, that:	<ul> <li>Audit trails are enabled and active</li> </ul>	be verified by the QSA during a PCI
	<ul> <li>Audit trails are enabled and active</li> </ul>	for system components.	DSS assessment:
	for system components.	<ul> <li>Access to system components is</li> </ul>	<ul> <li>Audit trails are enabled and</li> </ul>
	<ul> <li>Access to system components is</li> </ul>	linked to individual users.	active for system components.
	linked to individual users.		<ul> <li>Access to system components is</li> </ul>
		Describe how audit trails were	linked to individual users.
		observed to verify the following:	<ul> <li>All the events listed in</li> </ul>
		<ul> <li>Audit trails are enabled and active</li> </ul>	requirements 10.2 and 10.4.2 are
		for system components.	logged
		<ul> <li>Access to system components is</li> </ul>	<ul> <li>Each log event includes the</li> </ul>
		linked to individual users.	information listed in
10.2 Implement automated audit trails	10.2 Through interviews of	Identify the responsible personnel	requirements 10.3.1-10.3.6
for all system components to	responsible personnel, observation of	interviewed who confirm the following	
reconstruct the following events:	audit logs, and examination of audit	from 10.2.1-10.2.7 are logged:	
<ul> <li>All individual access to cardholder</li> </ul>	log settings, perform the following:	All individual access to cardholder	
data.	<ul> <li>All individual access to cardholder</li> </ul>	data.	
<ul> <li>All actions taken by any individual</li> </ul>	data.	<ul> <li>All actions taken by any individual</li> </ul>	
with root or administrative	<ul> <li>All actions taken by any individual</li> </ul>	with root or administrative	
privileges.	with root or administrative	privileges.	
<ul> <li>Access to all audit trails.</li> </ul>	privileges.	<ul> <li>Access to all audit trails.</li> </ul>	
<ul> <li>Invalid logical access attempts.</li> </ul>	<ul> <li>Access to all audit trails.</li> </ul>	<ul> <li>Invalid logical access attempts.</li> </ul>	
<ul> <li>Use of and changes to</li> </ul>	<ul> <li>Invalid logical access attempts.</li> </ul>	<ul> <li>Use of and changes to</li> </ul>	
identification and authentication	<ul> <li>Use of and changes to</li> </ul>	identification and authentication	
mechanisms, including:	identification and authentication	mechanisms, including:	
<ul> <li>All elevation of privileges.</li> </ul>	mechanisms, including:	<ul> <li>All elevation of privileges.</li> </ul>	
<ul> <li>All changes, additions, or</li> </ul>	<ul> <li>All elevation of privileges.</li> </ul>	<ul> <li>All changes, additions, or</li> </ul>	
deletions to any account with	<ul> <li>All changes additions or</li> </ul>	deletions to any account with	

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
root or administrative	deletions to any account with	root or administrative	
privileges.	root or administrative	privileges.	
<ul> <li>Initialization of audit logs.</li> </ul>	privileges.	<ul> <li>Initialization of audit logs.</li> </ul>	
• Stopping or pausing of audit logs.	<ul> <li>Initialization of audit logs.</li> </ul>	<ul> <li>Stopping or pausing of audit logs.</li> </ul>	
Creation and deletion of system	• Stopping or pausing of audit logs.	<ul> <li>Creation and deletion of system</li> </ul>	
level objects.	Creation and deletion of system	level objects.	
	level objects.		
		Identify the sample of audit logs	
		selected for 10.2.1-10.2.7.	
<b>10.3</b> Record at least the following	10.3 Through interviews and	Identify the responsible personnel	
audit trail entries for all system	observation of audit logs, for each	interviewed who confirm that for each	
components for each event.	the following:	following are included in log entries:	
Type of event	User identification	Ilser identification	
Date and time	Type of event	Type of event	
Success or failure indication	Date and time	Date and time	
Origination of event	Success or failure indication	Success or failure indication	
<ul> <li>Identity or name of affected data.</li> </ul>	Origination of event	Origination of event	
system component, or resource	<ul> <li>Identity or name of affected data,</li> </ul>	<ul> <li>Identity or name of affected data,</li> </ul>	
	system component, or resource	system component, or resource	
		Identify the sample of audit logs from	
		10.2.1-10.2.7 observed to verify the	
		following are included in log	
		entries:	
		User identification     Type of event	
		Date and time	
		Success or failure indication	
		Origination of event	
		Identity or name of affected data.	
		system component, or resource	
10.3.1 User identification	10.3.1 Verify user identification is	For all logs in the sample at 10.3,	
	included in log entries.	describe how the audit logs verified	
		that user identification is included in	
		log entries.	
<b>10.3.2</b> Type of event	<b>10.3.2</b> Verify type of event is included	For all logs in the sample at 10.3,	
	in log entries.	describe now the audit logs verified	
		entries	
10.3.3 Date and time	<b>10.3.3</b> Verify date and time stamp is	For all logs in the sample at 10.3.	
	included in log entries.	describe how the audit logs verified	
		that date and time stamp is included	
		in log entries.	
10.3.4 Success or failure indication	10.3.4 Verify success or failure	For all logs in the sample at 10.3,	
	indication is included in log entries.	describe how the audit logs verified	
		success or tailure indication is	
10 3 5 Origination of event	10 3 5 Verify origination of event is	For all logs in the sample at 10.2	4
	included in log entries.	describe how the audit logs verified	
		origination of event is included in log	
		entries.	
10.3.6 Identity or name of affected	10.3.6 Verify identity or name of	For all logs in the sample at 10.3,	
data, system component, or resource.	affected data, system component, or	describe how the audit logs verified	
	resources is included in log entries.	the identity or name of affected data,	
		system component, or resource is	
10.4.2 Time data is protected	10 4 2 h Evamine system	For all items in the sample from 10.4.1	4
	configurations, time synchronization	describe how configuration settings	
	settings and logs, and processes to	and time synchronization settings	
	verify that any changes to time	verified that any changes to time	
	settings on critical systems are logged,	settings on critical systems are logged.	
	monitored, and reviewed.		
		For all items in the sample from	
		10.4.1, describe how the examined	
		settings on critical systems are logged	
		seconds on citical systems are logged.	

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
		Describe how time synchronization processes were examined to verify changes to time settings on critical systems are: • Logged • Monitored • Reviewed	
<b>10.5.1</b> Limit viewing of audit trails to those with a job-related need.	<b>10.5.1</b> Only individuals who have a job-related need can view audit trail files.	For each item in the sample at 10.5, describe how system configurations and permissions verified that only individuals who have a job-related need can view audit trail files.	Each Tripwire Log Center user can be assigned different roles and privileges to ensure only individuals who has a documented job-related need have privileged access to the product to perform administrative tasks. Roles and privileges assigned to sampled users in Tripwire Log Center will be examined by a QSA during an
<b>10.5.2</b> Protect audit trail files from unauthorized modifications.	<b>10.5.2</b> Current audit trail files are protected from unauthorized modifications via access control mechanisms, physical segregation, and/or network segregation.	For each item in the sample at 10.5, describe how system configurations and permissions verified that current audit trail files are protected from unauthorized modifications via access control mechanisms, physical segregation, and/or network segregation.	assessment. If Tripwire Log Center is used to store audit trails centrally from connected system components (e.g. operating systems, network devices), then the user list in Tripwire Log Center can be used to show that personnel who have access to connected systems do not have access to Tripwire Log Center. This could be used to demonstrate that audit trails are protected from unauthorized modifications via access control mechanisms. As Tripwire Log Center would usually be on a separate physical system, QSA would be able to validate that audit trail files are protected from unauthorized modifications via
<b>10.5.3</b> Promptly back up audit trail files to a centralized log server or media that is difficult to alter.	<b>10.5.3</b> Current audit trail files are promptly backed up to a centralized log server or media that is difficult to alter.	For each item in the sample at 10.5, describe how system configurations and permissions verified that current audit trail files are promptly backed up to a centralized log server or media that is difficult to alter.	Tripwire Log Center can be used to promptly backup audit trails from connected system components (e.g. operating systems, network devices).
<b>10.5.4</b> Write logs for external-facing technologies onto a secure, centralized, internal log server or media device.	<b>10.5.4</b> Logs for external-facing technologies (for example, wireless, firewalls, DNS, mail) are written onto a secure, centralized, internal log server or media.	For each item in the sample at 10.5, describe how system configurations and permissions verified that logs for external-facing technologies are written onto a secure, centralized, internal log server or media.	This can be demonstrated by logging into one of the connected system components and simultaneously showing in Tripwire Log Center that this event has been captured by Tripwire Log Center in real time.
			User access control settings implemented in Tripwire Log Center and permission of folders (e.g. "Data" folder) where raw audit trails are stored can be used to demonstrate that it is difficult to alter audit trails stored in Tripwire Log Center.
<b>10.5.5</b> Use file-integrity monitoring or change-detection software on logs to ensure that existing log data cannot be changed without generating alerts (although new data being added should not cause an alert).	<b>10.5.5</b> Examine system settings, monitored files, and results from monitoring activities to verify the use of file-integrity monitoring or change- detection software on logs.	For each item in the sample at 10.5, describe how the following verified the use of file-integrity monitoring or change-detection software on logs: • System settings • Monitored files • Results from monitoring activities	When Tripwire Log Center receives a log message from a log collector, it first places the message in an internal cache. When the log messages in the cache exceed specified time and size thresholds, Tripwire Log Center flushes the

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
		Identify the file-integrity monitoring (FIM) or change-detection software verified to be in use.	cache contents in a compressed file and calculates SHA-256 hash of the file. Tripwire Log Center can be configured to alert when a compressed log file checksum is altered.
<ul> <li>10.6.1 Review the following at least daily:</li> <li>All security events</li> <li>Logs of all system components that store, process, or transmit CHD and/or SAD</li> <li>Logs of all critical system components</li> <li>Logs of all servers and system components that perform security functions (for example, firewalls, intrusion-detection systems/intrusion-prevention systems (IDS/IPS), authentication servers, e-commerce redirection servers, etc.).</li> </ul>	<ul> <li>10.6.1.an Examine security policies and procedures to verify that procedures are defined for, reviewing the following at least daily, either manually or via log tools: <ul> <li>All security events</li> <li>Logs of all system components that store, process, or transmit CHD and/or SAD</li> <li>Logs of all critical system components</li> <li>Logs of all servers and system components that perform security functions (for example, firewalls, intrusion-detection systems/intrusion-prevention systems (IDS/IPS), authentication servers, e-commerce redirection servers, etc.).</li> </ul> </li> <li>10.6.1.b Observe processes and interview personnel to verify that the following are reviewed at least daily: <ul> <li>All security events</li> <li>Logs of all system components that store, process, or transmit CHD and/or SAD</li> <li>Logs of all servers and system components</li> <li>Logs of all servers and system components that perform security functions (for example, firewalls, intrusion-detection systems/intrusion-prevention systems/intrusion-prevention systems/intrusion-prevention systems (IDS/IPS), authentication servers, e-commerce redirection servers, etc.).</li> </ul> </li> </ul>	Identify the documented security policies and procedures examined to verify that procedures define reviewing the following at least daily, either manually or via log tools: • All security events • Logs of all system components that store, process, or transmit CHD and/or SAD • Logs of all critical system components • Logs of all servers and system components that perform security functions. Describe the manual or log tools used for daily review of logs. Identify the responsible personnel interviewed who confirm that the following are reviewed at least daily: • All security events • Logs of all system components that store, process, or transmit CHD and/or SAD • Logs of all system components that store, process, or transmit CHD and/or SAD • Logs of all servers and system components • Logs of all servers and system components that perform security functions. Describe how processes were observed to verify that the following are reviewed at least daily: • All security events. • Logs of all system components that store, process, or transmit CHD and/or SAD. • Logs of all system components that store, process, or transmit CHD and/or SAD. • Logs of all system components that store, process, or transmit CHD and/or SAD. • Logs of all system components that store, stores, or transmit CHD and/or SAD. • Logs of all servers and system components. • Logs of all servers and system components. • Logs of all servers and system components. • Logs of all servers and system components.	Tripwire Log Center might be capturing audit logs from tens and hundreds of system components (e.g. operating systems, network devices). Manually going through these logs daily might be inefficient and impractical. Unusual/abnormal activities need to be reviewed on a daily basis. To assist with this process rules can be created in Tripwire Log Center to filter out logs containing abnormal activities, e.g. a privileged user logging into a system component outside normal business hours.
<b>10.6.2</b> Review logs of all other system components periodically based on the organization's policies and risk management strategy, as determined by the organization's annual risk assessment.	<b>10.6.2.a</b> Examine security policies and procedures to verify that procedures are defined for reviewing logs of all other system components periodically—either manually or via log tools—based on the organization's policies and risk management strategy.	Identify the documented security policies and procedures examined to verify that procedures define reviewing logs of all other system components periodically—either manually or via log tools—based on the organization's policies and risk management strategy. Describe the manual or log tools defined for periodic review of logs of all other system components.	This requirement applies to lower risk system components that are in- scope, but do not require daily log reviews as per requirement 10.6.1, e.g. workstations which do not handle CHD, but can impact the security of the CDE. Logs from these types of system components can also be sent to Tripwire Log Center and reviewed
			and monitored through Tripwire Log Center as per the organization's

PCI DSS Requirements	Testing Procedures	ROC Reporting Instruction	Remarks
			policies and risk management
			strategy.
10.7 Retain audit trail history for at	10.7.b Interview personnel and	Identify the responsible personnel	Tripwire Log Center stores raw logs
least one year, with a minimum of	examine audit logs to verify that audit	interviewed who confirm that audit	in flat files. The usual name of the
three months immediately available	logs are retained for at least one year.	logs are retained for at least one year.	folder is "Data." Date and time
for analysis (for example, online,			stamps of the flat files can be used
archived, or restorable from backup).		Describe how the audit logs verified	to demonstrate how long the audit
		that audit logs are retained for at least	trails logs are stored.
		one year.	
	10.7.c Interview personnel and	Identify the responsible personnel	The Tripwire Log Center GUI can be
	observe processes to verify that at	interviewed who confirm that at least	used to show logs from flat files in a
	least the last three months' logs are	the last three months' logs are	readable format. This feature can be
	immediately available for analysis.	immediately available for analysis.	used to query and show logs from
			last three months.
		Describe how processes were	
		observed to verify that at least the	
		last three months' logs are	
		immediately available for analysis.	

## PCI DSS COMPLIANCE WITH TRIPWIRE IP360

Tripwire IP360 is a vulnerability management system which can be used by organizations to scan various operating systems, network devices and web applications and assign risk ranking of identified vulnerabilities.

The solution consists of the following two key product components:

- 1. VnE Manager: VnE Manager is a hardened appliance that serves as the central data repository and management platform, and can be physical hardware or virtualized.
- 2. Device Profiler (DP). DP is a hardened, diskless appliance that scans operating systems, network devices and web applications and reports its findings to the VnE Manager.

The Tripwire Vulnerability and Exposure Research Team (Tripwire VERT) is dedicated to researching this area and responsible for providing timely and up-to-date vulnerability discovery signatures to the Tripwire IP360 solution. VnE Manager can be configured to connect to Tripwire over the Internet to receive latest signatures automatically. If VnE Manager is not connected to the Internet, then latest signatures need to be downloaded from the Tripwire website using a customer account as a file referred to as the ASPL (Advanced Security Profiling Language) update.

Tripwire IP360 was reviewed in relation to the applicable PCI DSS requirements. Findings have been summarized in the next table under the Remarks column. The areas of the PCI DSS requirements that can be verified using Tripwire IP360 have been highlighted in bold in the ROC Reporting Instruction column. To meet a requirement the entity assessed would be expected to demonstrate to a QSA how other items in the ROC Reporting Details column for the particular requirement comply with PCI DSS.

PCI DSS Requirements	Testing Procedures	ROC Reporting Details	Remarks
2.1 Always change vendor- supplied defaults and remove or disable unnecessary default accounts before installing a system on the network.	<b>2.1.b</b> For the sample of system components, verify that all unnecessary default accounts (including accounts used by operating systems, security software, applications, systems, POS terminals, SNMP, etc.) are removed or disabled.	For each item in the sample of system components indicated at 2.1.a, describe how all unnecessary default accounts were verified to be either: • Removed • Disabled	Tripwire IP360 can be used to scan supported platforms to identify if vendor supplied default user names and passwords are still used.
2.2.2 Enable only necessary services, protocols, daemons, etc., as required for the function of the system.	<ul> <li>2.2.2.a Select a sample of system components and inspect enabled system services, daemons, and protocols to verify that only necessary services or protocols are enabled.</li> <li>2.2.2.b Identify any enabled insecure services, daemons, or protocols and interview personnel to verify they are justified per documented configuration standards.</li> </ul>	Identify the sample of system components selected. For each item in the sample, describe how the enabled system services, daemons, and protocols verified that only necessary services or protocols are enabled. For each item in the sample of system components from 2.2.2.a, indicate whether any insecure services, daemons, or protocols are enabled. (yes/no) If "no," mark the remainder of 2.2.2.b and 2.2.3 as "Not Applicable." If "yes," identify the responsible personnel interviewed who confirm that a documented business justification was present for each insecure service, daemon, or protocol	As part of the normal scanning Tripwire IP360 identifies all the services listening on ports. This information can be used to for the following purposes: • Compare with the list of documented services/protocols to ensure only necessary services/protocols are enabled • Identify insecure services/protocols (e.g. FTP, Telnet) • Identify if SSL and early TLS are used

PCI DSS Requirements	Testing Procedures	ROC Reporting Details	Remarks
2.2.3 Implement additional security features for any required services, protocols, or daemons that are considered to be insecure	<b>2.2.3.b</b> If SSL/early TLS is used, perform testing procedures in Appendix A2: Additional PCI DSS Requirements for Entities using SSL/Early TLS.	Indicate whether SSL/early TLS is used. (yes/no) If 'no,' mark the remainder of 2.2.3.b as 'not applicable.'	
		assessor who attests that the testing procedures in Appendix A2: Additional PCI DSS Requirements for Entities	
2.3 Encrypt all non-console	2.3.b Review services and	using SSL/Early TLS were performed. Describe how services and parameter	
administrative access using strong cryptography.	parameter files on systems to determine that Telnet and other insecure remote-login commands are not available for non-console access.	files on systems verified that Telnet and other insecure remote-login commands are not available for non- console access.	
	<b>2.3.c</b> Observe an administrator log on to each system to verify that	Describe how the administrator log on to each system verified that	
	administrator access to any web- based management interfaces is encrypted with strong cryptography.	administrator access to any web- based management interfaces was encrypted with strong cryptography.	
		Identify the strong encryption method used for any web-based management interfaces.	
4.1 Use strong cryptography and security protocols to safeguard	<b>4.1.a</b> Identify all locations where cardholder data is transmitted or	Identify all locations where cardholder data is transmitted or	
sensitive cardholder data during	received over open, public networks. Examine documented	received over open, public networks.	
<ul> <li>networks, including the following:</li> <li>Only trusted keys and certificates are accented</li> </ul>	standards and compare to system configurations to verify the use of security protocols and strong	Identify the documented standards examined.	
<ul> <li>The protocol in use only supports secure versions or configurations.</li> </ul>	cryptography for all locations.	Describe how the documented standards and system configurations both verified the use of:	
<ul> <li>The encryption strength is appropriate for the encryption methodology in use</li> </ul>		Security protocols for all locations     Strong cryptography for all	
	A 1 a Eversina avetara	locations	
	configurations to verify that the	data ls transmitted or received over	
	protocol is implemented to use only	open, public networks, describe how	
	support insecure versions or	the protocol:	
	configurations.	<ul> <li>Is implemented to use only secure configurations.</li> </ul>	
		<ul> <li>Does not support insecure versions or configurations.</li> </ul>	
	<b>4.1.g</b> For TLS implementations,	Indicate whether TLS is implemented	
	verify that TLS is enabled whenever cardholder data is transmitted or	open, public networks. (yes/no)	
	received.	If 'no,' mark the remainder of 4.1.g as 'not applicable.'	
		If "yes," for all instances where TLS is used to encrypt cardholder data over	
		open, public networks, describe how	
		system configurations verified that TLS is enabled whenever cardholder	
6.1 Establish a process to identify	6.1.b Interview responsible	data is transmitted or received.	Tripwire IP360 can be used to identify
security vulnerabilities, using	personnel and observe processes to	interviewed who confirm that:	vulnerabilities within the internal network.
reputable outside sources for security vulnerability information	<ul> <li>verify that:</li> <li>New security vulnerabilities are</li> </ul>	<ul> <li>New security vulnerabilities are identified</li> </ul>	Information on how Tripwire IP360 scores vulnerabilities can be found in the following
and assign a risk ranking (for	identified.	<ul> <li>A risk ranking is assigned to</li> </ul>	URL

PCI DSS Requirements	Testing Procedures	ROC Reporting Details	Remarks
example, as "high," "medium," or "low") to newly discovered security vulnerabilities.	<ul> <li>A risk ranking is assigned to vulnerabilities that includes identification of all "high" risk and "critical" vulnerabilities.</li> <li>Processes to identify new security vulnerabilities include using reputable outside sources for security vulnerability information.</li> </ul>	<ul> <li>vulnerabilities that includes identification of all "high" risk and "critical" vulnerabilities.</li> <li>Processes to identify new security vulnerabilities include using reputable outside sources for security vulnerability information.</li> <li>Describe the processes observed to verify that:</li> <li>New security vulnerabilities are identified.</li> <li>A risk ranking is assigned to vulnerabilities to include identification of all "high" risk and "critical" vulnerabilities.</li> <li>Processes to identify new security vulnerabilities include using reputable outside sources for security vulnerability information.</li> </ul>	http://www.tripwire.com/register/tripwire- vulnerability-scoring-system/ The entity undergoing PCI DSS assessment can use the score provided by Tripwire IP360 as one of the inputs for evaluating and assigning risk rating (e.g. "critical", "High", "Medium", "Low") to a new vulnerability as it comes out. Note: To fully meet the intent of this requirement, entities need to subscribe to reputable outside sources (e.g. US-CERT) to identify security vulnerabilities in timely manner for all types of in-scope systems.
		Identify the outside sources used.	
<ul> <li>6.6 For public-facing web applications, address new threats and vulnerabilities on an ongoing basis and ensure these applications are protected against known attacks by either of the following methods:</li> <li>Reviewing public-facing web applications via manual or automated application vulnerability security assessment tools or methods, at least annually and after any changes.</li> <li>Note: This assessment is not the same as the vulnerability scans performed for Requirement 11.2.</li> <li>Installing an automated technical solution that detects and prevents web-based attacks (for example, a web- application firewall) in front of public-facing web applications, to continually check all traffic.</li> </ul>	<ul> <li>6.6 For public-facing web applications, ensure that either one of the following methods is in place as follows:</li> <li>Examine documented processes, interview personnel, and examine records of application security assessments to verify that public-facing web applications are reviewed - using either manual or automated vulnerability security assessment tools or methods - as follows: <ul> <li>At least annually.</li> <li>After any changes.</li> <li>By an organization that specializes in application security.</li> <li>That, at a minimum, all vulnerabilities in Requirement 6.5 are included in the assessment.</li> <li>That all vulnerabilities are corrected.</li> <li>That the application is reevaluated after the corrections.</li> </ul> </li> <li>Examine the system configuration settings and interview responsible personnel to verify that an automated technical solution that detects and prevents web-based attacks (for example, a web-application firewall) is in place as follows: <ul> <li>Is situated in front of public-facing web applications to detect</li> </ul> </li> </ul>	<ul> <li>For each public-facing web application, identify which of the two methods are implemented: <ul> <li>Web application vulnerability security assessments, AND/OR</li> <li>Automated technical solution that detects and prevents web-based attacks, such as web application firewalls.</li> </ul> </li> <li>If application vulnerability security assessments are indicated above: <ul> <li>Describe the tools and/or methods used (manual or automated, or a combination of both).</li> </ul> </li> <li>Identify the documented processes that were examined to verify that public-facing web applications are reviewed using the tools and/or methods indicated above, as follows: <ul> <li>At least annually.</li> <li>After any changes.</li> <li>By an organization that specializes in application security.</li> <li>That, at a minimum, all vulnerabilities in Requirement 6.5 are included in the assessment.</li> <li>That all vulnerabilities are corrected</li> <li>That the application is re-evaluated after the corrections.</li> </ul> </li> <li>Identify the responsible personnel interviewed who confirm that public-facing web applications are reviewed, as follows: <ul> <li>At least annually.</li> </ul> </li> </ul>	Tripwire IP360 includes options to scan web applications. This feature can be used to demonstrate that an automated web application vulnerability security assessment tool is used to identify vulnerabilities for public-facing web applications.
	<ul> <li>and prevent web-based attacks.</li> <li>Is actively running and up-to-date as applicable.</li> <li>Is generating audit logs.</li> </ul>	<ul> <li>By an organization that specializes in application security.</li> <li>That, at a minimum, all vulnerabilities in Requirement 6.5 are included in the assessment.</li> </ul>	

PCI DSS Requirements	Testing Procedures	ROC Reporting Details	Remarks
	<ul> <li>Is configured to either block web-based attacks, or generate an alert that is immediately investigated.</li> </ul>	<ul> <li>That all vulnerabilities are corrected.</li> <li>That the application is re-evaluated after the corrections.</li> <li>Identify the records of application vulnerability security assessments examined for this testing procedure.</li> <li>Describe how the records of application vulnerability security assessments verified that public-facing web applications are reviewed as follows:</li> <li>At least annually.</li> <li>After any changes.</li> <li>By an organization that specializes in application security.</li> <li>That, at a minimum, all vulnerabilities in Requirement 6.5 are included in the assessment.</li> <li>That all vulnerabilities are corrected</li> <li>That the application is re-evaluated after the corrections.</li> </ul>	
<b>11.2.1</b> Perform quarterly internal vulnerability scans. Address vulnerabilities and perform rescans to verify all "high-risk" vulnerabilities are resolved in accordance with the entity's vulnerability ranking (per Requirement 6.1). Scans must be performed by qualified personnel.	<ul> <li>11.2.1.a Review the scan reports and verify that four quarterly internal scans occurred in the most recent 12-month period.</li> <li>11.2.1.b Review the scan reports and verify that all "high-risk" vulnerabilities are addressed and the scan process includes rescans to verify that the "high-risk" vulnerabilities as defined in PCI DSS Requirement 6.1 are resolved.</li> </ul>	Identify the internal vulnerability scan reports and supporting documentation reviewed. Provide the name of the assessor who attests that four quarterly internal scans were verified to have occurred in the most recent 12-month period. Identify the documented process for quarterly internal scanning to verify the process defines performing rescans as part of the quarterly internal scan process. For each of the four internal quarterly scans indicated at 11.2.1.a, indicate whether a rescan was required. (yes/no) If "yes," describe how rescans were verified to be performed until all "high-risk" vulnerabilities as defined in PCI DSS Requirement 6.1 are resolved.	Tripwire IP360 can be used to identify vulnerabilities of supported operating systems, network devices and web applications in the internal network. It provides CVSS scores, and prioritizes and ranks vulnerabilities. This result can be used to identify "High" vulnerabilities and perform rescanning until passing results are obtained.
<b>11.2.3</b> Perform internal and external scans, and rescans as needed, after any significant change. Scans must be performed by qualified personnel.	<ul> <li>11.2.3.b Review scan reports and verify that the scan process includes rescans until:</li> <li>For external scans, no vulnerabilities exist that are scored 4.0 or higher by the CVSS.</li> <li>For internal scans, all "high-risk" vulnerabilities as defined in PCI DSS Requirement 6.1 are resolved.</li> </ul>	For all scans reviewed in 11.2.3.a, indicate whether a rescan was required. (yes/no) If "yes" – for external scans, describe how rescans were performed until no vulnerabilities with a CVSS score greater than 4.0 exist. If "yes" – for internal scans, describe how rescans were performed until either passing results were obtained or all "high-risk" vulnerabilities as defined in PCI DSS Requirement 6.1 were resolved.	

# TECHNICAL INFORMATION ABOUT TRIPWIRE PRODUCTS TO COMPLY WITH PCI DSS

While a Tripwire product can assist an entity to meet certain PCI DSS requirements (which have been discussed in the previous sections), it might be subject to a number of PCI DSS requirements. This can happen if it is found that the Tripwire product can impact the security of the systems in CDE. For example a malicious individual might be able to compromise the Tripwire Enterprise Policy Manager and run privileged commands through the Tripwire Enterprise Policy Manager in the target systems in the CDE to gain unauthorized access.

In the following table technical information about Tripwire Enterprise, Tripwire Log Center and Tripwire IP360 have been provided against some PCI DSS requirements as a guide to show how these products can comply with these requirements. During a PCI DSS assessment the requirements that would apply to a Tripwire product would be determined by the assessor (e.g. QSA) depending on how the product has been implemented and what extent it can impact the security of the systems in the CDE.

PCI DSS Requirements	Tripwire Enterprise (TE)	Tripwire Log Center (TLC)	Tripwire IP360
2.1 Always change vendor-supplied	GUI	GUI	GUI for VnE Manager
defaults and remove or disable	<ul> <li>A default password is provided</li> </ul>	<ul> <li>Default user name is provided with</li> </ul>	<ul> <li>A default password is provided</li> </ul>
unnecessary default accounts before	with the system, and is required to	the system, and is recommended	with the system, and is
installing a system on the network.	be changed upon first login	to be changed upon installation.	recommended to be changed
This would be the All defined	The default user name cannot be	Default password: Needs to be	upon installation
This applies to ALL default	removed or locked, but can be	specified at the time of install	<ul> <li>Ine default user name can be</li> </ul>
to those used by operating systems	changed	<ul> <li>A password needs to be specified</li> <li>at the time of install. The default</li> </ul>	changed or disabled
software that provides security	CU.	at the time of install. The default	CLI for VnF Manager
services, application and system	• User name and nassword are as	disabled	User name and nassword are
accounts. POS terminals, payment	same as GIII	uisubicu	different from GUI
applications, Simple Network	CLI access is available once the	CLI	<ul> <li>A default password is provided</li> </ul>
Management Protocol (SNMP)	user has logged into the operating	<ul> <li>No CLI access is available</li> </ul>	with the system, and is
community strings, etc.	system where Tripwire Enterprise		recommended to be changed
	has been installed.		upon installation
	CLI access cannot be used to make		<ul> <li>The default user name cannot be</li> </ul>
	configuration changes in Tripwire		changed or disabled
	Enterprise like the GUI		
			GUI for DP (Device Profiler)
			No GUI access is available
			CLI for DP (Device Profiler)
			Same as CLI for VnE Manager
2.3 Encrypt all non-console	GUI	GUI	GUI for VnE Manager
administrative access using strong	Tripwire Enterprise uses a	<ul> <li>TLSv1.2 is used between TLC</li> </ul>	<ul> <li>Can be configured to FIPS 140-2</li> </ul>
cryptography.	customized Tomcat Apache server	Manager and TLC Console	mode to support only TLS at the
	• The "server.properties" file under	communications. Tripwire Log	server side
	" <te_root>/server/data/config/"</te_root>	Center does not specify any cipher	
	needs to be modified to support	to be used in these	CLI for VnE Manager
	only strong ciphers	communications as it relies on the	SSH access is enabled, but
		.NET framework for this. The	disabled by Tripwire personnel as
	<u>CLI</u>	framework works based on the	part of the installation. Once this
	As interactive access to the CLI is     abtained by logging into the best	windows policies.	is done the user needs to be
	operating system the host	CLI	login via the device console
	operating system, the nost	<ul> <li>No CLI access is available</li> </ul>	
	comply to this requirement		GUI for DP (Device Profiler)
			No GUI access is available
			CLI for DP (Device Profiler)
			CLI access is required for the
			initial install and deploy
			autnentication Key (shared Key
			communicate with VnF
			<ul> <li>SSH access – Same as CLI for VnF</li> </ul>
			Manager
			between VnE manager and DP) to communicate with VnE.
			Manager

PCI DSS Requirements	Tripwire Enterprise (TE)	Tripwire Log Center (TLC)	Tripwire IP360
7.2 Establish an access control	GUI	GUI	GUI for VnE Manager
system(s) for systems components	Users (except the local	Users (except the local	Users (except the local administer
that restricts access based on a user's	administrator account) can be	administrator account) can be	account) can be authenticated
need to know, and is set to "deny all"	authenticated against a	authenticated against a centralized	against a centralized
unless specifically allowed.	centralized authentication server,	authentication server, e.g.	authentication server, e.g.
	e.g. Microsoft Active Directory.	Microsoft Active Directory.	Microsoft Active Directory.
This access control system(s) must	• Users need to be assigned groups	<ul> <li>Users need to be assigned groups</li> </ul>	<ul> <li>Users need to be assigned groups</li> </ul>
include the following:	which are maintained within	which are maintained within	which are maintained within
7.2.1 Coverage of all system	Tripwire Enterprise	Tripwire Log Center	Tripwire IP360
components.			
7 2 2 Assignment of privileges to	<u>CLI</u>	<u>CLI</u>	CLI for VnE Manager
individuals based on job classification	Same as GUI	<ul> <li>No CLI access is available</li> </ul>	<ul> <li>SSH access is enabled, but</li> </ul>
and function.			disabled by Tripwire personnel as
7.2.3 Default "deny-all" setting.			part of the installation. Once this
,			is done the user needs to be
			physically present at the device to
			<ul> <li>Cll access cannot be used to run</li> </ul>
			scan or change scan profile
			settings
			<ul> <li>CLI access cannot be integrated</li> </ul>
			with a centralized authentication
			server, e.g. Microsoft Active
			Directory.
			GUI for DP (Device Profiler)
			<ul> <li>No GUI access is available</li> </ul>
			CLI for DP (Device Profiler)
	<u>CIII</u>	<u></u>	Same as CLI for VnE Manager
8.1.1 Assign all users a unique ID	GUI	GUI	GUI for Vite Manager
system components or cardholder	assigning unique user IDs if	assigning unique user IDs if	• Input ensor IDs if multiple user
data.	multiple user accounts are used to	multiple user accounts are used to	accounts are used to access the
	access the product	access the product	VnE Manager
		·	-
	CLI	<u>CLI</u>	CLI for VnE Manager
	Same as GUI	<ul> <li>No CLI access is available</li> </ul>	<ul> <li>Additional user accounts cannot</li> </ul>
			be created
			GUI IOF DP (Device Profiler)
			No GOI access is available
			CLI for DP (Device Profiler)
			Same as CLI for VnE Manager
8.2.1 Using strong cryptography,	GUI	GUI	GUI for VnE Manager
render all authentication credentials	<ul> <li>Storage - Passwords for TE</li> </ul>	• Storage - 256 bit AES key is used to	• A 128 bit AES key is used to store
(such as passwords/phrases)	Console local accounts are hashed	store passwords for TLC Console	passwords for the local accounts
unreadable during transmission and	using PBKDF2 with HMAC SHA256.	local accounts.	to access the VnE Manager.
storage on all system components.	A random salt is generated each	Transmission - Refer to the	
	time a password is hashed and	comments under requirement 2.3	CLI for VnE Manager
	stored.	CU.	<ul> <li>No command is available to view</li> </ul>
	ITansmission - refer to the     commonts under requirement 2.2		the password file
	comments under requirement 2.3		GUI for DP (Device Profiler)
	CLI	Credentials to access systems by TLC	No GUI access is available
	Same as GUI	File Collector	
		<ul> <li>A valid user name and password</li> </ul>	CLI for DP (Device Profiler)
	Credentials to access monitored	with privileged access may be	Same as CLI for VnE Manager
	systems	needed by TLC File Collector to	-
	<ul> <li>A valid user name and password</li> </ul>	access system components which	Credentials to access systems by DP
	with privileged access may be	cannot forward logs or where	to perform authenticated scans
	needed to access system	Tripwire Log Center agents cannot	Tripwire IP360 requires a user
	components where Tripwire	be installed.	name and password to perform
	agents cannot be installed.	Ihe password is stored within	authenticated scans on system
	Ine password is stored encrypted     within Tripwire Enterprise using	I ripwire Log Center using a 256 bit	components. This user name and
	within inpwire Enterprise using	AES KEY.	passworu are stored through the

PCI DSS Requirements	Tripwire Enterprise (TE)	Tripwire Log Center (TLC)	Tripwire IP360
	256 bit AES	<ul> <li>The File Collector can collect log files via SMB (file copy), FTP or SFTP from the remote system components.</li> <li>To comply with PCI DSS following methods must not be used         <ul> <li>FTP</li> <li>SMB if password is sent in clear</li> </ul> </li> </ul>	"Credential Management" section of VnE Manager GUI. The password is stored within the VnE Manager local database using a 128 bit AES key
<ul> <li>8.5 Do not use group, shared, or generic IDs, passwords, or other authentication methods as follows:</li> <li>Generic user IDs are disabled or removed.</li> <li>Shared user IDs do not exist for system administration and other critical functions.</li> <li>Shared and generic user IDs are not used to administer any system components</li> </ul>	GUI If the password for the local administrator account is known to more than one person, then compensating controls need to be documented and implemented as per PCI DSS appendix C to ensure activities performed using this account can be traced to an individual.	GUI • If the password for the local administrator account is known to more than one person, then compensating controls need to be documented and implemented as per PCI DSS appendix C to ensure activities performed using this account can be traced to an individual.	<u>GUI for VnE Manager</u> If local administrator account is enabled and the password for the account is known to more than one person, then compensating controls need to be documented and implemented as per PCI DSS appendix C to ensure activities performed using this account can be traced to an individual.
	<ul> <li>CLI</li> <li>Same as GUI</li> <li>Credentials to access monitored systems</li> <li>A valid user name and password with privileged access may be needed by Tripwire Enterprise to access system components where Tripwire agents cannot be installed.</li> <li>Compensating controls may need to be documented and implemented as per PCI DSS Appendix C for this user account to ensure activities performed using this account by an individual can be traced to that individual.</li> </ul>	<ul> <li>CLI</li> <li>No CLI access is available</li> <li>Credentials to access systems by TLC File Collector</li> <li>A valid user name and password with privileged access may be needed by TLC File Collector to access system components which cannot forward logs or where Tripwire agents cannot be installed.</li> <li>Compensating controls may need to be as per PCI DSS Appendix C for this user account to ensure activities performed using this account by an individual can be traced to that individual.</li> </ul>	<ul> <li><u>CLI for VnE Manager</u></li> <li>If the password for the local admin account is known to more than one person, then compensating controls need to be documented and implemented as per PCI DSS Appendix C to ensure activities performed using this account can be traced to an individual.</li> <li><u>GUI for DP (Device Profiler)</u></li> <li>No GUI access is available</li> <li><u>CLI for DP (Device Profiler)</u></li> <li>Same as CLI for VnE Manager</li> <li><u>Credentials to access systems by DP to perform authenticated scans</u></li> <li>Tripwire IP360 requires a user name and password to perform authenticated scans on system components. This user name and password are stored through the "Credential Management" section of VnE Manager GUI.</li> <li>Compensating controls may need to be documented and implemented per PCI DSS Appendix C for this user account to ensure activities performed using this account by an individual can be traced to that individual.</li> </ul>



Tripwire is a leading provider of security, compliance and IT operations solutions for enterprises, industrial organizations, service providers and government agencies. Tripwire solutions are based on high-fidelity asset visibility and deep endpoint intelligence combined with business context; together these solutions integrate and automate security and IT operations. Tripwire's portfolio of enterprise-class solutions includes configuration and policy management, file integrity monitoring, vulnerability management, log management, and reporting and analytics. Learn more at tripwire.com

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