

FIPS 140-2 Non-Proprietary Security Policy

IBM Internet Security Systems Proventia GX Series Security Appliances Version 3.1

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Abstract

This document provides a non-proprietary FIPS 140-2 Security Policy for the Proventia GX Series Security Appliances Version 3.1.

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1 Introduction

1.1 About FIPS 140

Federal Information Processing Standards Publication 140-2 — Security Requirements for Cryptographic Modules specifies requirements for cryptographic products to be deployed in a Sensitive but Unclassified environment. The National Institute of Standards and Technology (NIST) and Communications Security Establishment of Canada (CSEC) Cryptographic Module Validation Program (CMVP) owns the FIPS 140 program. The CMVP accredits independent testing labs to perform FIPS 140 testing; the CMVP also validates test reports for all products pursuing FIPS 140 validation. *Validation* is the term given to a product that is documented and tested against the FIPS 140 criteria.

More information is available on the CMVP website at http://csrc.nist.gov/groups/STM/cmvp/index.html.

1.2 About this Document

This non-proprietary Cryptographic Module Security Policy for the Proventia GX Series Security Appliances Version 3.1 from IBM Internet Security Systems provides an overview of the product and a high-level description of how it meets the security requirements of FIPS 140-2. This document contains details on the module's cryptographic keys and critical security parameters. This Security Policy concludes with instructions and guidance on running the module in a FIPS 140-2 mode of operation.

The IBM Internet Security Systems Proventia GX Series Security Appliances Version 3.1 may also be referred to as the "modules" in this document.

1.3 External Resources

The IBM Internet Security Systems website (<u>http://www.iss.net</u>) contains information on the full line of products from IBM Internet Security Systems, including a detailed overview of the Proventia GX Series Security Appliances Version 3.1 solution. The Cryptographic Module Validation Program website (<u>http://csrc.nist.gov/groups/STM/cmvp/</u>) contains links to the FIPS 140-2 certificate and IBM Internet Security Systems contact information.

1.4 Notices

This document may be freely reproduced and distributed in its entirety without modification.

1.5 Acronyms

Acronym	Term	
AES	Advanced Encryption Standard	
CBC	Cipher Block Chaining	
CSEC	Communications Security	
	Establishment of Canada	
CSP	Critical Security Parameter	
DTR	Derived Testing Requirement	
FIPS	Federal Information Processing	
	Standard	
GPC	General Purpose Computer	
GPOS	General Purpose Operating System	
GUI	Graphical User Interface	
HMAC	Hashed Message Authentication	
	Code	
IBM	International Business Machines	
ISS	Internet Security Systems	
KAT	Known Answer Test	
NIST	National Institute of Standards and	
	Technology	
RSA	Rivest Shamir Adelman	
SHA	Secure Hashing Algorithm	

The following table defines acronyms found in this document:

Table 1 – Acronyms and Terms

2 IBM Internet Security Systems Proventia GX Series Security Appliances Version 3.1

2.1 Product Overview

The Proventia Network Intrusion Prevention System (IPS) automatically blocks malicious attacks while preserving network bandwidth and availability. The Proventia Network IPS appliances are purpose-built, Layer 2 network security appliances that you can deploy either at the gateway or the network to block intrusion attempts, denial of service (DoS) attacks, malicious code, backdoors, spyware, peer-to-peer applications, and a growing list of threats without requiring extensive network reconfiguration.

The Proventia GX Series Security Appliances Version 3.1 can be securely managed via the following interfaces:

- Proventia Manager, which offers a browser-based graphical user interface (GUI) for local, single appliance management.
- SiteProtector, which is a central management console for managing appliances, monitoring events, and scheduling reports

2.2 Validation Level Detail

The following table lists the level of validation for each area in FIPS 140-2:

Table 2 – Validation Level by DTR Section

The "Mitigation of Other Attacks" section is not relevant as the module does not implement any countermeasures towards special attacks.

2.3 Cryptographic Algorithms

2.3.1 Approved Algorithms and Implementation Certificates

The module's cryptographic algorithm implementations have received the following certificate numbers from the Cryptographic Algorithm Validation Program:

Algorithm Type	Algorithm	Standard	CAVP Certificate	Use
Asymmetric	RSA with	RFC2246	GX4004: 563	Sign / verify
Key	1536-bit modulus	(TLS v1.0, PKCS1.5)	GX5008, 5108, 5208: 564	operations Key transport
	modulus	FRC31.5)	673008, 3108, 3208. 304	Rey transport
			GX6116: 565	
Hashing	SHA-1, SHA-	FIPS 180-3	GX4004: 1091	Message digest
	224, SHA-		OX5000 5400 5000 4000	in TLS sessions
	256, SHA- 384, SHA-		GX5008, 5108, 5208: 1092	Module integrity via SHA-1
	512		GX6116: 1093	
Keyed Hash	HMAC-SHA1	FIPS 198	GX4004: 682	Message
				verification
			GX5008, 5108, 5208: 683	
			GX6116: 684	
Symmetric	AES 256 in	FIPS 197	GX4004: 1182	Data encryption /
Key	CBC mode		OV5000 5400 5000 4400	decryption
			GX5008, 5108, 5208: 1183	
			GX6116: 1184	
Random	ANSI X9.31	ANSI X9.31	GX4004: 653	Random Number
Number		(TDES)	0//5000 5400 5000 054	Generation
Generation			GX5008, 5108, 5208: 654	
			GX6116: 655	

Table 3 – Algorithm Certificates

2.3.2 Non-Approved Algorithms

The module implements the following non-FIPS approved algorithms:

- Firmware-based random number generator (dev/urandom)
 - This RNG is used only as a seeding mechanism to the FIPS-approved PRNG.

2.4 Cryptographic Module Specification

The modules are the IBM Internet Security Systems GX4004, GX5008, GX5108, GX5208, and GX6116 running firmware version 3.1. Each module is classified as a multi-chip standalone cryptographic module. The physical cryptographic boundary is defined as the module case.

2.4.1 Excluded Components

Excluded components include the following:

- Monitoring Ports (Ports 0 to 3 on GX4004)
 - These ports accept and pass data traffic that is analyzed by the internal IDS analysis engine. The traffic is not security relevant and does not interact with the cryptographic processing of the appliance.
- Management Port 2 (Port 4 on GX4004)
 - This port is not security relevant and does not interact with the cryptographic processing of the appliance.
- Network Card on GX5008, GX5108, GX5208, and GX6116
 - The network card provides input/output functionality from the motherboard to the exterior network; it does not provide any FIPS security relevant processing.
- Top board on GX6116
 - This board provides IDS/IPS functionality; it does not provide any FIPS security relevant processing.

Although the actual data over these interfaces is excluded, the appliances do provide analysis of data. These scan results are encrypted by the cryptographic module and sent to the management interfaces (i.e., Proventia Manager and/or SiteProtector) for review.

The following keys are excluded because SSH is non-functional in FIPS mode of operation due to disabled root privileges (see Section 3 – Guidance and Secure Operation):

- RSA Private 1024-bit for sign / verify operations and key establishment for SSHv1
- RSA Private 1024-bit for sign / verify operations and key establishment for SSHv2
- DSA Private 1024-bit for sign / verify operations and key establishment for SSHv2

These excluded keys cannot be used in FIPS mode of operation; they can only be used in non-FIPS mode. Additionally, the Command Line Interface is "non functional" in FIPS mode of operation due to disabled root privileges.

2.5 Module Interfaces

Each appliance runs the same version of firmware and has the same basic physical interfaces; the main difference is the number of Monitoring Ports (i.e., traffic monitoring interfaces) and the processing speed. The table below describes the main interface on each module:

Physical Interface	Description / Use
LCD	Initial network configuration, restarting or shutting down the
	appliance and obtaining IPS version information
Monitoring Ports	Either inline intrusion prevention (IPS mode) or passive intrusion
(excluded)	detection (IDS mode). Inline prevention uses a pair of ports per
	segment. Passive detection uses a single port per segment. IDS
	traffic is excluded from the validation.
Serial Console Port	Optional terminal-based setup and recovery
USB Ports	Connection to a CD-ROM or similar peripheral for loading images
	Network traffic bypass (i.e., traffic not subjected to analysis engines)
Management Port 1	Communication with Proventia Manager and SiteProtector
	Management System
Management Port 2	Exclusively for sending TCP Reset responses. This interface is
(excluded)	excluded from the validation.

Table 4 – Interface Descriptions

Each module provides a number of physical and logical interfaces to the device, and the physical interfaces provided by the module are mapped to four FIPS 140-2 defined logical interfaces: data input, data output, control input, and status output. The logical interfaces and their mapping are described in the following table:

FIPS 140-2 Logical Interface	Module Physical Interface
Data Input	Management 1
Data Output	Management 1
Control Input	Management 1
	Serial Console Port
	USB Ports
	LCD Panel
Status Output	Management 1
	LCD Panel
	LEDs
Power	Power Plug
	On/Off Switch

Table 5 – Logical Interface / Physical Interface Mapping

2.6 Roles, Services, and Authentication

In FIPS-approved mode of operation, the module is accessed via Command Line Interface (CLI), Proventia Manager, or the SiteProtector management application. The CLI is used only for installation and initial configuration of the module. The module supports basic management

via the LCD panel. This unauthenticated service is used to define basic network configuration, such as IP address, subnet mask, etc.), allowing an operator to initialize the module for FIPS mode of operation. When in FIPS mode, the LCD Management only allows basic diagnostic services.

As required by FIPS 140-2, there are two roles (a Crypto Officer role and User role) in the module that operators may assume. The module supports identity-based authentication, and the respective services for each role are described in the following sections.

2.6.1 Management Options¹

2.6.1.1 Command Line Interface

The command line interface offers basic functions for installation and initial configuration. An authorized operator can use the CLI to initially configure the following functions:

- Change Password
- Network Configuration Information
- Host Configuration
- Time Zone/Data/Time Configuration
- Agent Name Configuration
- Port Link Configuration
- Adapter Mode Configuration.

More details can be found on page 29 of *Proventia Network IPS G and GX Appliance User Guide*.

2.6.1.2 Proventia Manager

Proventia Manager offers a browser-based graphical user interface (GUI) for local, single appliance management. An authorized operator can use Proventia Manager to manage the following functions:

- Monitor appliance status
- View log files
- Register SiteProtector

¹ Please note that Proventia Manager and SiteProtector are outside of the module boundary and only the module interface to these applications are relevant to the validation.

- Configure password
- IDS/IPS configuration (excluded from FIPS mode)

This connection is secured via TLS.

2.6.1.3 SiteProtector

SiteProtector is the IBM ISS central management console. SiteProtector can manage appliances, monitor events, and schedule reports. By default, the appliances are configured to be managed through Proventia Manager. If managing a group of appliances along with other sensors, the centralized management capabilities of SiteProtector may be preferred. SiteProtector controls the following management functions of the appliance:

- Monitor appliance status
- View log files
- Configure password
- IDS/IPS configuration (excluded from FIPS mode)

After the appliance is registered with SiteProtector, the functions above can be viewed in Proventia Manager and changed only from SiteProtector.

2.6.2 Operator Services and Descriptions

The services available to the User and Crypto Officer roles in the module are as follows:

Service	Description	Service Input / Output (API)	Interface	Key/CSP Access	Roles
Configure	Initializes the module for FIPS mode of operation	Configuration Parameters / Module configured	Serial Console Port USB Ports LCD Panel	None	Crypto Officer
Self Test	Performs self tests on critical functions of module	Initiate self tests / Self tests run	Management 1 Power switch	None	Crypto Officer User
Decrypt	Decrypts a block of data using AES	Initiate AES decryption / data decrypted	Management 1	Session Key	Crypto Officer User
Encrypt	Encrypts a block of data using AES	Initiate AES encryption/ data encrypted	Management 1	Session Key	Crypto Officer User

Service	Description	Service Input / Output (API)	Interface	Key/CSP Access	Roles
Establish Session	Provides a protected session for establishment of AES keys with peers	Initiate session establishment / session established	Management 1	Private Key Public Key HMAC Key Premaster Secret (48 Bytes) Master Secret (48 Bytes)	Crypto Officer User
Zeroize CSPs	Clear CSPs from memory	Terminate Session / CSPs cleared	Management 1	None	Crypto Officer User
	Clear CSPs from disk	Reimage module / CSPs cleared and module restored to factory settings	USB Serial	None	Crypto Officer
Show Status	Shows status of the module	Show status commands / Module status	Management 1 Serial Console Port USB Ports LCD Panel LEDs	None	Crypto Officer User

 Table 6 – Operator Services and Descriptions

2.6.3 Operator Authentication

The CO role authentication via CLI (when initially configuring the module for FIPS mode) or Proventia Manager over HTTPS/TLS in FIPS mode. Other than status functions available by viewing LEDs, the services described in Table 6 – Operator Services and Descriptions are available only to authenticated operators. When using Proventia Manager, the CO enters the password over a TLS session using the module's PKI to establish the secure channel.

The operator authenticates via username/password, and passwords are stored on the module. The module checks these parameters before allowing access. The module enforces a minimum password length of 6 characters (see Guidance and Secure Operation section of this document). The password can consist of alphanumeric values, {a-zA-Z0-9], yielding 62 choices per character. The probability of a successful random attempt is 1/62⁶, which is less than

1/1,000,000. Assuming 10 attempts per second via a scripted or automatic attack, the probability of a success with multiple attempts in a one minute period is 600/62⁶, which is less than 1/100,000.

The module will lock an account after 3 failed authentication attempts; thus, the maximum number of attempts in one minute is 3. Therefore, the probability of a success with multiple consecutive attempts in a one minute period is $3/62^6$ which is less than 1/100,000.

For authentication of SiteProtector sessions (i.e., the User Role), the module supports a public key based authentication with 1536 bit keys via RSA. A 1536-bit RSA key has 96-bits of equivalent strength. The probability of a successful random attempt is 1/2^96, which is less than 1/1,000,000. Assuming the module can support 60 authentication attempts in one minute, the probability of a success with multiple consecutive attempts in a one minute period is 60/2^96 which is less than 1/100,000.

2.7 Physical Security

Each module is a multiple-chip standalone module and conforms to Level 2 requirements for physical security. The modules' production-grade enclosure is made of a hard metal, and the enclosures contain a removable cover. The baffles installed by IBM Internet Security Systems satisfy FIPS 140-2 Level 2 requirements for module opacity. For details on tamper evidence, please see Section 3.1.4 – Placement of Tamper Evidence Labels.

2.8 Operational Environment

The modules operate in a limited operational environment and do not implement a General Purpose Operating System.

The modules meet Federal Communications Commission (FCC) FCC Electromagnetic Interference (EMI) and Electromagnetic Compatibility (EMC) requirements for business use as defined by 47 Code of Federal Regulations, Part15, Subpart B.

2.9 Cryptographic Key Management

The table below provides a complete list of Critical Security Parameters used within the module:

Key/CSP Name	Description / Use	Generation	Storage	Establishment / Export	Services	Privileges
Session	AES CBC	Derived from the	Storage: RAM plaintext	Agreement: Via secure	Decrypt	Crypto Officer
Key	256-bit key for	Master Secret		TLS tunnel	Encrypt	
	encryption /		Type: Ephemeral			R W D
	decryption of			Entry: NA		
	management		Association: The system			User
	traffic		is the one and only owner. Relationship is	Output: NA		R W D
			maintained by the			
			operating system via			
			protected memory.			
PRNG	160-bit	Use dev / urandom	Storage: RAM plaintext	Agreement: NA	Establish Session	Crypto Officer
Seed	system	to gather bytes from				
	Entropy seed the X9.31	several areas of system data	Type: Ephemeral	Entry: NA		None
	PRNG	(including time/date),	Association: The system	Output: NA		
		concatenate them together and hash	is the one and only owner. Relationship is			User
		via SHA-1	maintained by the			None
			operating system via			
			protected memory.			
PRNG	256-bit value	Gather bytes from	Storage: RAM plaintext	Agreement: NA	Establish Session	Crypto Officer
Seed Key	to seed the	several areas of		-		
	FIPS-	system data	Type: Ephemeral	Entry: NA		None

Key/CSP Name	Description / Use	Generation	Storage	Establishment / Export	Services	Privileges
	approved	(including time/date)	Association: The system			User
	ANSI X9.31		is the one and only	Output: NA		News
	PRNG		owner. Relationship is			None
			maintained by the			
			operating system via			
			protected memory.			
Private	RSA Private	Internal generation	Storage: On disk in	Agreement: NA	Establish Session	Crypto Officer
Key	1536-bit for	at installation by	plaintext			
	sign / verify	X9.31 PRNG		Entry: NA		RWD
	operations		Type: Static			User
	and			Output: None		
	key		Association: The system			RWD
	establishment		is the one and only			
	² for		owner. Relationship is			
	SiteProtector		maintained by the			
	to GX		operating system via			
	appliances		protected memory.			
	over TLS					
GX Public	RSA Public	Internal generation	Storage: On disk in	Agreement: NA	Establish Session	Crypto Officer
Key	1536-bit for	at installation by	plaintext	_		
				Entry: NA		R W D

² Key establishment methodology provides at least 96-bits of encryption strength ³ Key establishment methodology provides at least 96-bits of encryption strength

Key/CSP Name	Description / Use	Generation	Storage	Establishment / Export	Services	Privileges
	sign / verify	X9.31 PRNG				User
	operations		Type: Static	Output: plaintext during		_
	and			TLS negotiation		R
	key		Association: The system			
	establishment		is the one and only			
	³ for external		owner. Relationship is			
	entities (such		maintained by the			
	as		operating system via			
	SiteProtector)		X509 certificates.			
	to GX					
	appliances					
	over TLS.					
	Encryption/De					
	cryption of the					
	Premaster					
	Secret for					
	entry/output					
External	RSA Public	External generation	Storage: RAM plaintext	Agreement: NA	Establish Session	Crypto Officer
Entity	1536-bit key	by FIPS-approved				
Public Key	associated	technique	Type: Ephemeral	Entry: Plaintext		RWD
	with remote					User
	entities (such		Association: The system	Output: NA		
	as the		is the one and only			RWD
	browser or		owner. Relationship is			
	SiteProtector)		maintained by the			
			operating system via			
			X509 certificates.			0
HMAC key	160-bit	Partitioned from	Storage: RAM plaintext	Agreement: NA	Establish Session	Crypto Officer
	HMAC-SHA1	Master Secret	Tumor Falsers and			
	for message		Type: Ephemeral	Entry: NA		RWD

Key/CSP Name	Description / Use	Generation	Storage	Establishment / Export	Services	Privileges
	verification		Association: The system	Output: None		User
			is the one and only			R W D
			owner. Relationship is			
			maintained by the			
			operating system via			
Crucho	Alphanumeric	Not gonoroted by the	protected memory.	Agroomont: NA	Configuro	Cruchto Officiar
Crypto Officer	passwords	Not generated by the module; defined by	Storage: On disk hashed with SHA-512	Agreement: NA	Configure	Crypto Officer
Password	externally	the human user		Entry: Manual entry		R W D
	generated by		Type: Static			
	a human user			Output: NA		User
	for authentication		Association: controlled by the operating system			
	to the		by the operating system			R W D
	appliance.					
Premaster	RSA-	Internal generation	Storage: RAM plaintext	Agreement: NA	Establish Session	Crypto Officer
Secret (48	Encrypted	by X9.31 PRNG				None
Bytes)	Premaster Secret		Type: Ephemeral	Entry: Input during TLS negotiation		
	Message		Association: The system			
			is the one and only	Output: Output to		User
			owner. Relationship is	server encrypted by		None
			maintained by the	Public Key		
			operating system via protected memory.			
Master	Used for	Internal generation	Storage: RAM plaintext	Agreement: NA	Establish Session	Crypto Officer
Secret (48	computing the	by X9.31 PRNG		_		None
Bytes)	Session Key		Type: Ephemeral	Entry: NA		

ption / Generation	Storage	Establishment / Export	Services	Privileges
	Association : The system is the one and only owner. Relationship is maintained by the operating system via protected memory.	Output: NA		User None

R = Read W = Write D = Delete

Table 7 - Key/CSP Management Details

Public keys are protected from unauthorized modification and substitution. The module ensures only authenticated operators have access to keys and functions that can generate keys. Unauthenticated operators to not have write access to modify, change, or delete a public key. Ephemeral CSPs are zeroized by the RAM clearing processes, and static CSPs are zeroized by reimaging the module.

2.10 Self-Tests

The modules include an array of self-tests that are run during startup and periodically during operations to prevent any secure data from being released and to ensure all components are functioning correctly. In the event of any self-test failure, the modules will output an error dialog and will shutdown. When a module is in an error state, no keys or CSPs will be output and the module will not perform cryptographic functions.

The module does not support a bypass function.

The following sections discuss the modules' self-tests in more detail.

2.10.1 Power-On Self-Tests

Power-on self-tests are run upon every initialization of each module and do not require operator intervention to run. If any of the tests fail, the module will not initialize. The module will enter an error state and no services can be accessed by the users. Each module implements the following power-on self-tests:

- Module integrity check via SHA-1
- RSA pairwise consistency (signing and signature verification)
- AES KAT (encryption and decryption)
- SHA-1, SHA-224, SHA-256, SHA-384, SHA-512 KAT
- HMAC-SHA1 KAT
- KAT for Approved PRNG

Each module performs all power-on self-tests automatically when the module is initialized. All power-on self-tests must be passed before a User/Crypto Officer can perform services. The Power-on self-tests can be run on demand by rebooting the module in FIPS approved Mode of Operation.

2.10.2 Conditional Self-Tests

Conditional self-tests are test that run continuously during operation of each module. If any of these tests fail, the module will enter an error state. The module can be re-initialized to clear the error and resume FIPS mode of operation. No services can be accessed by the operators. Each module performs the following conditional self-tests:

- Pairwise consistency test for RSA implementation
- Continuous RNG test run on output of ANSI X9.31 PRNG

- Continuous test on output of ANSI X9.31 PRNG seed mechanism
- Continuous RNG test for non-approved firmware RNG
- Continuous test to ensure seed and seed key are not the same values

The modules do not perform a firmware load test because no additional firmware can be loaded in the module while operating in FIPS-approved mode or in non-FIPS mode. Please see Section 3 for guidance on configuring and maintaining FIPS mode. Once in non-FIPS mode, the only way to resume FIPS mode is to reimage the module and perform a clean install for FIPS mode.

2.11 Mitigation of Other Attacks

The module does not mitigate other attacks.

3 Guidance and Secure Operation

This section describes how to configure the modules for FIPS-approved mode of operation. Operating a module without maintaining the following settings will remove the module from the FIPS-approved mode of operation.

3.1 Crypto Officer Guidance

3.1.1 Firmware Installation

To install the appliance firmware, please follow these steps:

- 1. Log in to the ISS support site at <u>https://webapp.iss.net/myiss/login.jsp</u>
- 2. Select **Downloads** from the menu
- 3. Choose **FIPS enabled systems** from the **Select a Product** dropdown menu and then select **Go**
- 4. Select the appropriate firmware from the Version dropdown menu then select Go
- 5. Select **Other Updates** and select **Continue** next to the bundle listing for the appropriate firmware
- 6. Accept the End User License and select Submit
- 7. Download the ***.iso** image and follow the upgrade instructions in the *Reinstalling Appliance Firmware* section of *IBM Proventia Network Intrusion Prevention System G/GX Appliance User Guide*.

3.1.2 Enabling FIPS Mode

When first powering on the module, the operator will be guided through a configuration wizard. In the CLI, the following will appear:

Enable FIPS mode [y/N]

To initialize the module for FIPS mode, the Crypto Officer must select **x** at this prompt.

Note: The module can only be enabled for FIPS mode at the time of initial configuration. Once the module is configured for FIPS mode, the only way to return the module to a non-FIPS approved mode of operation is to reimage the module. Additionally, if the module enters an error state (e.g., a known answer test fails), the module must be powered off and reimaged to FIPS mode of operation.

The Cryptographic Officer must follow the General Guidance (Section 3.1.3) to place the module in FIPS mode by removing root privileges to the GX Linux-based operating system.

3.1.3 General Guidance

The Crypto Officer must configure and enforce the following initialization procedures in order to operate in FIPS approved mode of operation:

- Verify that the firmware version of the module is Version 3.1.No other version can be loaded or used in FIPS mode of operation.
- Apply tamper evidence labels as specified in Section 3.1.4 Placement of Tamper Evidence Labels. The tamper evident labels shall be installed for the module to operate in a FIPS Approved mode of operation.
- Ensure any unused labels are secure at all times.
- Inspect the tamper evidence labels periodically to verify they are intact.
- Do not disclose passwords and store passwords in a safe location and according to his/her organization's systems security policies for password storage.
- Root privilege to the module must be disabled; therefore, SSH cannot be used in FIPS mode of operation.

3.1.4 Placement of Tamper Evidence Labels

To meet Physical Security Requirements for Level 2, each module enclosure must be protected with tamper evidence labels. The tamper evident labels shall be installed for the module to operate in a FIPS Approved mode of operation. The Crypto Officer is responsible for applying the labels; IBM Internet Security Systems does not apply the labels at time of manufacture. Once applied, the Crypto Officer shall not remove or replace the labels unless the module has shown signs of tampering, in which case the Crypto Officer shall reimage the module and follow all Guidance to place the module in FIPS mode.

Please note that if additional labels need to be ordered, the Crypto Officer shall contact IBM Internet Security Systems support and request part number *FIPS-LABELS: FIPS 140 tamper evidence labels*.

The Crypto Officer is responsible for

- securing and having control at all times of any unused seals, and
- maintaining the direct control and observation of any changes to the module such as reconfigurations where the tamper evident seals or security appliances are removed or installed to ensure the security of the module is maintained during such changes and the module is returned to a FIPS Approved state.

3.1.4.1 GX4004

A total of two tamper evidence labels are required and are included with the appliance. Application of the tamper evidence labels is as follows:

- 1. Turn off and unplug the system.
- 2. Clean the enclosure before applying the tamper evidence labels.
- 3. Place Label #1 the right side/bottom of the enclosure as shown in Figure 1 GX4004 Tamper Evidence Label Placement (Front/Right)
- 4. Place Label #2 the left side/bottom of the enclosure as shown in Figure 2 GX4004 Tamper Evidence Label Placement (Front/Left)

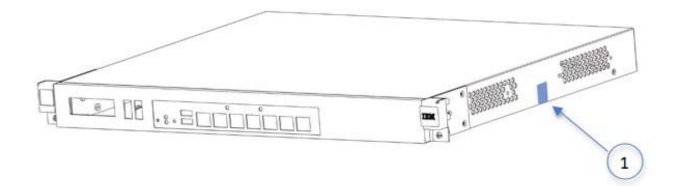


Figure 1 - GX4004 Tamper Evidence Label Placement (Front/Right)

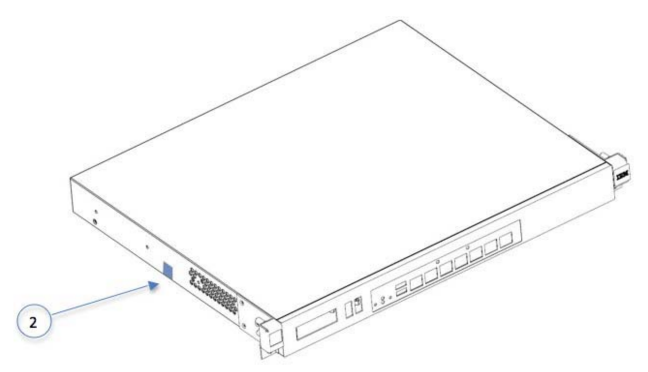


Figure 2 - GX4004 Tamper Evidence Label Placement (Front/Left)

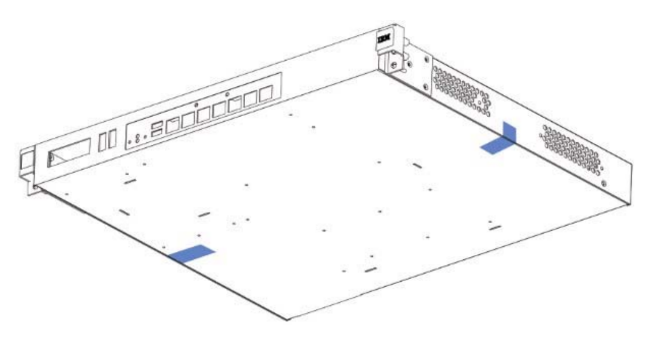


Figure 3 - GX4004 Tamper Evidence Label Placement (Bottom)

3.1.4.2 GX5000 Series

A total of seven tamper evidence labels are required and are included with the appliance. Application of the tamper evidence labels is as follows:

- 1. Turn off and unplug the system.
- 2. Clean the enclosure before applying the tamper evidence labels.
- Place Label #1 over the top/right side of the enclosure as shown in Figure 4 GX5000 Series Tamper Evidence Label Placement (Front)
- 4. Place Label #2 over the top/left side of the enclosure as shown in Figure 4 GX5000 Series Tamper Evidence Label Placement (Front)
- Place Label #3 over the top of the enclosure and the two fan baffles as shown in Figure 4 - GX5000 Series Tamper Evidence Label Placement (Front)
- 6. Place Label #4 over the front of the bezel and the two hard drive bay covers as shown in Figure 4 GX5000 Series Tamper Evidence Label Placement (Front)
- 7. Place Label #5 over the front-right/bottom as shown in Figure 4 GX5000 Series Tamper Evidence Label Placement (Front)
- 8. Place Label #6 over the front-left/top as shown in Figure 4 GX5000 Series Tamper Evidence Label Placement (Front)

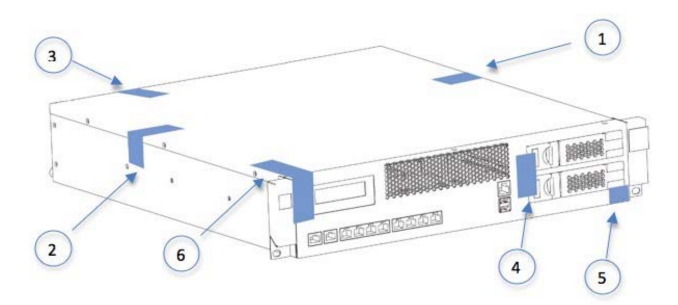


Figure 4 - GX5000 Series Tamper Evidence Label Placement (Front)

9. Place Label #7 over the service bays as shown in Figure 5 – GX5000 Tamper Evidence Label Placement (Rear/RIght)

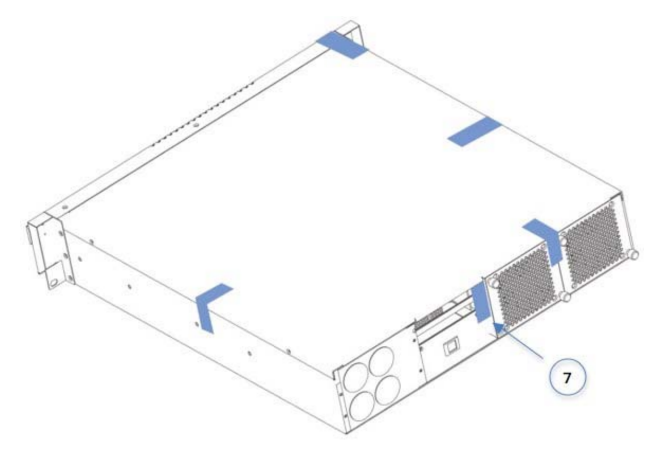


Figure 5 – GX5000 Tamper Evidence Label Placement (Rear/RIght)

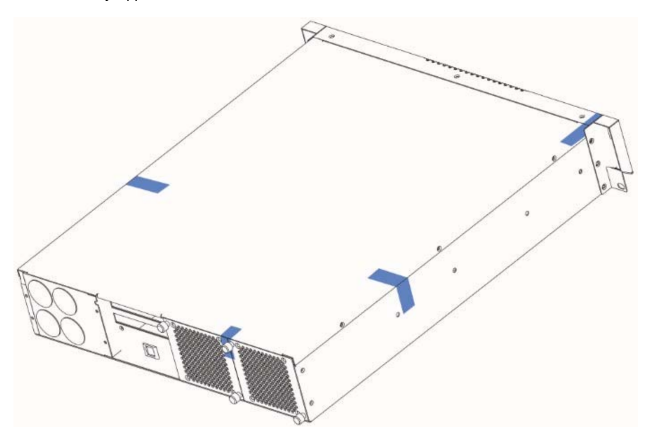


Figure 6 – GX5000 Tamper Evidence Label Placement (Rear/Left)

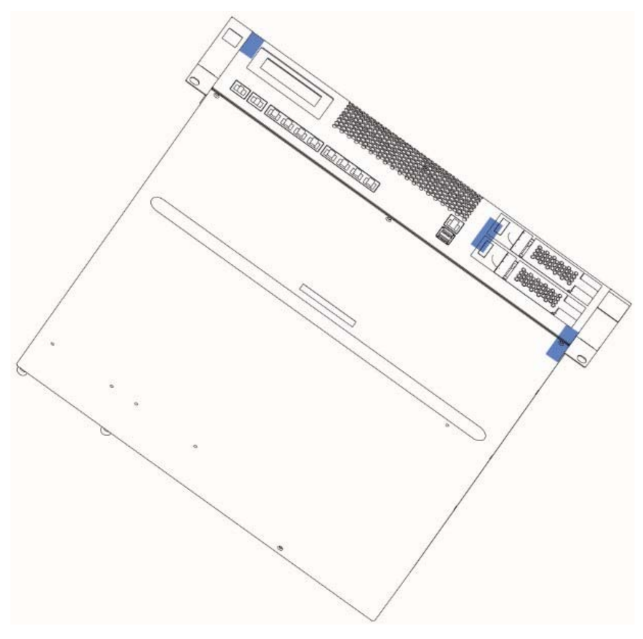


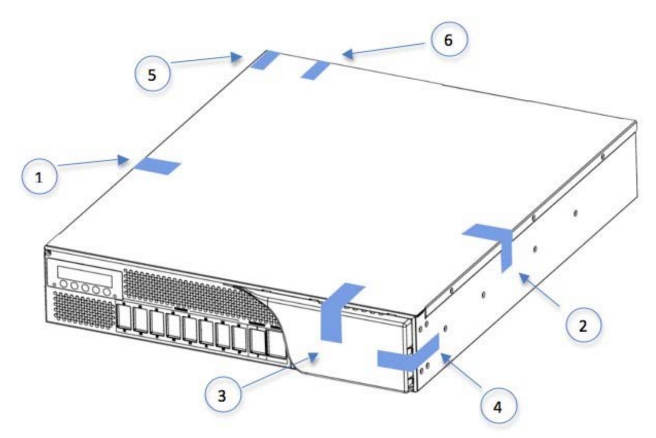
Figure 7 – GX5000 Tamper Evidence Label Placement (Bottom)

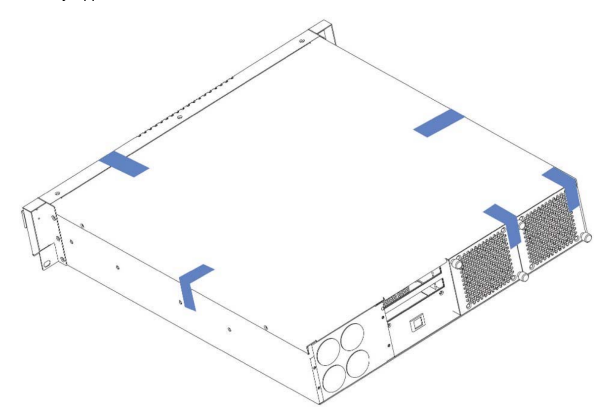
3.1.4.3 GX6116 Series

A total of six tamper evidence labels are required and are included with the appliance. Application of the tamper evidence labels is as follows:

- 1. Turn off and unplug the system.
- 2. Clean the enclosure before applying the tamper evidence labels.

- Place Label #1 over the top/left side of the enclosure as shown in Figure 5 GX6116 Series Tamper Evidence Label Placement (Front)
- Place Label #2 over the top/right side of the enclosure as shown in Figure 5 GX6116 Series Tamper Evidence Label Placement (Front)
- Place Label #3 over the top/front of the enclosure such that the hard drive bezel is covered as shown in Figure 5 – GX6116 Series Tamper Evidence Label Placement (Front)
- Place Label #4 over the side/front of the enclosure such that the hard drive bezel is covered as shown in Figure 5 – GX6116 Series Tamper Evidence Label Placement (Front)
- Place Label #5 over the top of the enclosure and the outer fan baffle as shown in Figure 5 – GX6116 Series Tamper Evidence Label Placement (Front)
- Place Label #6 over the top of the enclosure and the inner fan baffle as shown in Figure 5 – GX6116 Series Tamper Evidence Label Placement (Front)





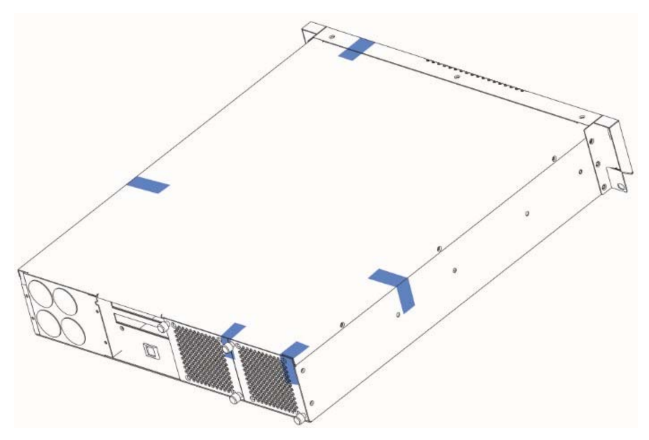


Figure 8 – GX6116 Series Tamper Evidence Label Placement (Front, Rear, and Sides)

3.2 User Guidance

3.2.1 General Guidance

The User role is defined by a management session over a TLS tunnel. As such, this role is authenticated, and no additional guidance is required to maintain FIPS mode of operation.

End of Document