IBM Security SiteProtector System SP3001 Quick Start Guide

This document guides you through the process of connecting and performing the initial configuration of your IBM[®] Security SiteProtector System SP3001 appliance.

Front panel



Front panel features

- A: LCD panel use for initial network configuration, restarting or shutting down the appliance, and viewing the serial number of the appliance.
- **B: Arrow and enter keys** use to select menu choices and interact with the appliance using the LCD panel.
- C: Serial console RJ-45 port use for optional terminal-based setup, diagnostic testing, and recovery.
- D: USB ports (3) for keyboard, mouse, and external DVD-ROM to retrieve data and install firmware.
- E: Indicators to display status for alerts (amber), system ID (blue), and power (green) respectively.
- F: Power switch to power the unit on or off.
- G: Management interfaces (2 GbE NICs) use Management port 0 to manage the SiteProtector appliance; management port 1 is unused.
- H: VGA video port for external monitor.

Rear panel



Rear panel features

- A: Cooling fans (3)
- B: Cooling fan status (3)
- C: Power connections (2)
- D: Power supplies (4)

Before you begin

The steps you perform in the remainder of this document will provide you with remote network access to the appliance so that you can perform more advanced configuration tasks.

You can find more advanced configuration information in the *IBM Security SiteProtector System SP3001 Hardware Configuration Guide,* available at the following URL:

http://publib.boulder.ibm.com/infocenter/sprotect/v2r8m0/topic/com.ibm.siteprotector.doc/pdfs/ sp_printable_pdfs.htm

Gather materials

You must prepare some information and gather your equipment before you can install your SiteProtector appliance.

-	Materials	
	IBM Security SiteProtector System SP3001 appliance	
	Ethernet cable (included with appliance)	
	2 power cords (included with appliance)	

Gather network information

Use this table to record important network information you need to configure the appliance:

Settings	Your Settings
IP Address (required)	··
Subnet Mask	·
Default Gateway	·
DNS Server	··
Host Name	

Gather operating system product key

Use this space to record the Product Key of the appliance's operating system.

This Product Key can be found on the Certificate of Authenticity that is affixed to the appliance. You will need it in the event of a system restore.

Product Key _____

Gather SQL Server product key and tracking IDs

Use this space to record the appliance's SQL Server license Product Key and Tracking IDs.

The Product Key and Tracking IDs can be found on the Certificate of Authenticity that is affixed to the appliance or in the accessory box. You will need them in the event of an RMA return.

Important: Save all the Product Key and Tracking ID information in a safe place.

SQL Server Product Key _____

Tracking ID _____

Tracking ID _____

Connect the Appliance

Follow this procedure to connect and power up the SiteProtector appliance.

Procedure

- 1. Connect both power cords to the appliance to prevent warning signals from sounding.
- 2. Connect the network to the management interface port 0 using the supplied Ethernet cable. Note that management port 1 should remain unused
- 3. Turn on the appliance. The power button is located on the front of the appliance.
- 4. When the LCD display reads "IBM Security SiteProtector SP3001," proceed to Initial Configuration.



Initial configuration

Enter the network information you gathered earlier.

Procedure

- 1. Press **Enter** *H* on the LCD panel. "Appliance PIN" appears in the LCD menu.
- 2. If you want to specify a personal identification number that users must enter to configure the

appliance, press Enter \blacklozenge , specify a 4-digit number in the field provided, and then press Enter \blacklozenge again.

Note: Use the Up \land and Down \checkmark buttons to specify digits and the **Right** and **Left** buttons to navigate between the fields.

3. To configure the appliance to communicate with other devices, navigate to the Configuration menu

(using the Up \blacktriangle and Down \checkmark buttons), then press the Enter \blacklozenge button to begin the network configuration. Enter the information the same way you entered information in Step 2.

- IP Address (required)
- Subnet Mask
- Default Gateway
- DNS Server
- Host Name

Note: Certain characters cannot be used in the Host Name. See the Microsoft article at http://support.microsoft.com/kb/909264 for details on naming conventions.

Note: A reboot occurs after you complete your network configuration.

Next Steps

Install a Console

Select a local workstation on which to install a SiteProtector Console.

Procedure

- From this local workstation, point a Web browser to the management address for the IBM Security SiteProtector System SP3001 appliance: https://configured address>:3994 (for example: https://192.168.11.11:3994).
- 2. Read and accept the End User License Agreement. The system then displays the IBM Security SiteProtector System SP3001 home page with the following three links:
 - SiteProtector Web Access
 - Install SiteProtector Console
 - IBM Security
- 3. Right-click the Install SiteProtector Console link, and then select Save/Run from the pop-up menu.
- 4. Follow the steps on the installation wizard to install the SiteProtector Console on the local workstation.

Launch Console and log in

Follow these instructions to access the SiteProtector Console and log into it.

Procedure

- 1. Launch the SiteProtector Console.
- 2. Right-click the My Sites node in the left pane.
- 3. Select New > Site.
- 4. Enter the following information:

Option	Description
Server	The IP address configured during initial configuration.
User	Administrator
Password	ISSADMIN

Configure advanced settings

See the IBM Security SiteProtector SP3001 Hardware Configuration Guide for detailed information.

Procedure

- 1. Change the Administrative Password.
- 2. Change the Database (SA) Password.

Configure your Site

The *IBM Security SiteProtector System Configuration Guide* walks you through other important tasks such as configuring your security policy, creating firewall rules to protect your network, tracking alerts, and monitoring important system information.

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