

## Read Me First

## **BEFORE YOU BEGIN**

- Review the documentation for your product.
- Verify that your product license provides sufficient inspection throughput as
  documented in the installation guide. By default, some security devices are
  unlicensed and provide reduced inspection throughput for testing and
  evaluation purposes only.
- Make sure the power capacity for your installation meets the documented requirements.
- Prepare a 19-inch rack for installation. When you use additional, appropriate
  accessories, each device also fits in a 23-inch rack. Always use a four-post
  mount for four-post racks.

#### THREAT MANAGEMENT CENTER

The Threat Management Center (TMC) is a service center that monitors sensors around the world for the latest attack information, and then builds and distributes attack filters.

## https://tmc.tippingpoint.com

For product documentation, visit the Trend Micro Online Help Center

http://docs.trendmicro.com/en-us/home.aspx

# NOTICE ABOUT YOUR EULA AND HARDWARE LIMITED WARRANTY

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## SECURITY DEVICE INSTALLATION OVERVIEW

STEP 1. ATTACH THE DEVICE TO THE RACK

Unpack the rail kit that shipped with your security device. Load the rack from the bottom to the top with the heaviest component at the bottom. Evenly distribute the weight so that the rack is stable.

STEP 2. CONNECT THE POWER SUPPLY

Connect each of the system's power supplies to an AC source using the supplied power cords.

STEP 3. ADD THE 1/O MODULES

Devices come with blank modules inserted into all module slots. For the security device to cool efficiently, do not leave the module slots empty. Insert a blank module or an I/O module into each slot to ensure proper ventilation.

**Warning:** Using other vendor modules could be detrimental to proper operation of the system.

STEP 4. ATTACH THE CABLES

#### **CONNECT THE MANAGEMENT PORT**

The management port provides Ethernet access to the device for remote management. Attach the appropriate management port on the device to the management network. If your device has an additional high-BW management port, install an appropriate transceiver (SFP, SFP+, or SFP28) into that high-BW management port in order to use it.

#### CONNECT THE CONSOLE PORT

The console port provides serial access to the device command line. Connect the RJ-45 null modem cable that shipped with your product to the console port on the front of the unit, located above the management port(s). Connect the other end of the cable (standard-sized USB connector) to your computer.

Use the following terminal settings for the console port:

SPEED: 115200 bps DATA BITS: 8 PARITY BIT: None STOP BITS: 1 FLOW CONTROL: None

#### ATTACH THE NETWORK CONNECTIONS

Connect the traffic inspection ports on the device to the network(s) that you want protected and/or inspected.

## **INITIAL SETUP**

Turn on the device and from the console port, complete the initial configuration following the setup wizard.

## SMS INSTALLATION OVERVIEW

STEP 1. ATTACH THE SERVER TO THE RACK

Unpack the rail kit and follow the documentation included in the rail kit. Load the rack from the bottom to the top with the heaviest component at the bottom. Evenly distribute the weight so that the rack is stable.

STEP 2. CONNECT THE POWER SUPPLY

After you have racked your SMS server, attach the power supply AC connections. Plug the female end of a standard power cord into the power supply inlet on the back of the chassis, and plug the other end into an AC outlet, power strip, or UPS.

The SMS server requires one power cord to turn on the server. Use a second power cord for redundancy. For maximum protection, use different power circuit feeds for each power cord.

STEP 3. ATTACH THE CABLES

- 1. Connect the management port to the network for Ethernet access and remote management of the server. Use an Ethernet cable to connect the NIC 1 connector on the rear panel of the server to a 10 Mbps, 100 Mbps, or 1 Gbps hub or switch
- 2. Connect a monitor and keyboard for access to the server operating system. On the rear panel, plug the monitor cable into the VGA monitor port, and plug a USB keyboard into any USB connectors.
- 3. Connect the console port for serial access to the SMS server.

Use the following terminal settings for the console port:

SPEED: 9600 bps DATA BITS: 8 PARITY BIT: None STOP BITS: 1

### **INITIAL SETUP**

Turn on the server. At the system prompt, press **Enter** to log in with the superuser account and then complete the initial setup.

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