Quick Start Guide
Forcepoint V10000 G3
Web & Email Protection Appliance

Before you begin...
Plan your deployment before setting up the appliance. See the back of this guide for a deployment overview and reference sheet.

1 Verify Contents

1 Accessory Kit
- Power Cables (2)
- Ethernet Cables (4)
- Bezel (faceplate)

2 Sliding Ready Rail Kit
- Left Ready Rail
- Right Ready Rail
- Rack Installation Instructions

3 Cable Management Arm Kit
- Cable Management Arm
- Static Support Tray
- Status Indicator Cable
- Cable Tie Wraps
- CMA Installation Instructions

Contact Forcepoint Technical Support if any items are missing.

2 Rack Appliance
See the Rack Installation Instructions included in the Sliding Ready Rail kit.

3 Determine Security Mode
The appliance supports the following security modes:
- Web (TRITON AP-WEB)
- Email (TRITON AP-EMAIL)
- Web and Email (AP-EMAIL plus either AP-WEB or Web Filter & Security)

Based on your subscription and deployment plan, determine the appropriate security mode for this appliance.

4 Connect Network Cables
Connect the appliance interfaces required by the security mode for this appliance. Cat SE cables (or better) are required. Do not use crossover network cables.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Provides communication for appliance modules and handles database downloads from Internet, receives connections from TRITON Manager, provides access to the Appliance Manager and Content Gateway Manager.</td>
</tr>
<tr>
<td>P1</td>
<td>Enables Content Gateway proxy to receive Internet requests and communicate with Web servers, optionally bonded to P1/P2 in Email mode.</td>
</tr>
<tr>
<td>P2</td>
<td>Allows Network Agent to monitor Internet requests, connect to switch port if sending blocking information through N, connect to bidirectional span, monitor or mirror port on switch.</td>
</tr>
<tr>
<td>N</td>
<td>Enables TRITON AP-EMAIL to receive and send mail, provides personal email management and cluster communication, requires access to mail server, optionally bonded to P1/P2 in Web mode.</td>
</tr>
</tbody>
</table>

5 Connect Input Device
1. Connect to the appliance via serial port or KVM in order to access the command line interface for initial configuration. Serial port settings are: 9600 baud, 8 bits, no parity.

2. Secure power cables using velcro straps and plug power cables into an appropriate power source.

6 Power On Appliance
Power on the appliance and check the following indicators:
Front
- Power button is illuminated.
- Hard drive LEDs are green.

Rear
- Power supply LEDs are green.
- LEDs for connected interfaces (NICs) are green.
- System status indicator (LED left of power supplies) is solid blue.

Contact Forcepoint Technical Support if any indicators are not illuminated correctly.

7 Configuration Overview
Please refer to the V-Series Appliance Getting Started guide for more details.

Initial Configuration
Appliance Command Line (firstboot script)
- Configure security mode.
- Configure Appliance Controller interface (C).

Appliance Manager
- Access the Appliance Manager via the Logon Portal.
- Configure NTP servers/system time.
- Configure applicable network interfaces.

Web Mode
TRITON Manager
- Enter subscription key, update Master Database, configure Network Agent, and configure policies in TRITON Manager.
- Requires Windows Server 2008 R2 or Windows Server 2012.

Content Gateway Manager (proxy)
- Configure user authentication and select protocols.

Email Mode
TRITON Manager
- Complete configuration wizard, enter subscription key, and configure policies in the Email module. Configure email DLP policies in the Data module.
- Requires Windows Server 2008 R2 or Windows Server 2012.

Web and Email Mode
Perform steps above for Web mode followed by Email mode. If your site does not have a Forcepoint proxy, skip the Content Gateway Manager configuration.

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Appliance Deployment Overview

You can deploy one or more appliances on your network. The diagram below illustrates a basic appliance deployment. A separate computer with Windows Server® 2008 R2 or Windows Server 2012 is required for running TRITON Manager. See the V-Series Appliance Getting Started guide for details.

* P2 is optional and may be connected to a router or switch.
** Connect to bidirectional span, monitor, or mirror port if sending blocking information through N.

Support & Resources

Getting Started Guide
www.forcepoint.com

Online Support and Contact Information
www.forcepoint.com/support/