Quick Start Poster Websense® V10000 G3 TRITON[®] RiskVision[™] Appliance









Ethernet Cables (4)

weisense

Bezel (faceplate)

Sliding Ready Rail Kit



- Left Ready Rail
- Right Ready Rail
- Velcro Straps (2)
- Rack Installation Instructions

Cable Management Arm Kit 3



- Cable Management Arm
- Static Support Tray
- Status Indicator Cable

Contact Websense Technical Support if any items are missing.

Rack Appliance

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

• Cable Tie Wraps

CMA Installation Instructions

Security Mode 3

The RiskVision deployment supports the following security mode:

RiskVision

The appliance boots into this mode automatically when you run the firstboot script in Step 7.

Connect Network Cables

Connect the appliance interfaces required by the security mode for this appliance. Cat 5E cables (or better) are required. Do not use crossover network cables.

	Required Ports:
RiskV	ision C P1
Interface	Function
С	 Provides communication for appliance modules and handles database downloads from Internet. Receives connections from TRITON Unified Security Center. Provides access to the Appliance manager and Content Gateway manager.
P1	 Enables Content Gateway to passively receive Internet requests from clients and responses from web servers via a SPAN port. Re-assembles them into complete HTTP transactions. Connects to SPAN, monitor, or mirror port on switch.
E1 E2 P2 N	• Not used with RiskVision.

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.



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 Websense Technical Support if any indicators are not illuminated correctly.

Configuration Overview

Please refer to the TRITON RiskVision Setup Guide for more details. See the first guide listed under RiskVision at www.websense.com/library.

Initial Configuration

Appliance Command Line (firstboot script)

• Configure Appliance Controller interface (C).

Appliance Manager

- In a browser, open the Logon Portal and log on to the Appliance manager.
- Configure NTP servers/system time.

RiskVision Mode

TRITON Unified Security Center

- Install on Windows Server 2008 R2 or Windows Server 2012.
- Enter license key, update Master Database, configure Network Agent, and configure policies in the RiskVision manager.

Content Gateway Manager

Configure Content Gateway analysis

Appliance Deployment Overview

The diagrams below illustrate basic TRITON RiskVision appliance deployments. A separate Windows(R) Server 2008 R2 or Windows Server 2012 machine is required to host the TRITON management server. For more details on the deployment scenarios shown below, please see the TRITON RiskVision Setup Guide.

RiskVision Appliance deployed Websense TRITON Management Server and with no 3rd-party proxy Appliance Log Server 3 Router SPAN port 22 Switch Firewall Microsoft SQL Server Internet Log Database Isers **RiskVision Appliance deployed** Websense TRITON Management Server and in front of a 3rd-party proxy Appliance Log Server 3 SPAN port Router Ś 22 Switch 22 Firewall Users Microsoft SQL Server Internet 3rd-party proxy Log Database **RiskVision Appliance deployed** Websense behind a 3rd-party proxy **TRITON Management Server and** Appliance Log Server 0 Router SPAN port 22 Switch 3rd-party Firewall proxy Microsoft SQL Server Users Internet Log Database

Support & Resources

TRITON RiskVision Setup Guide
www.websense.com/library/

Deployment Reference Shee

Appliance Information

Logon Portal URL:

admin is the default user name for Appliance manager, T

Network Configuration

Appliance Controller Interface (C)

IP Address: Subnet Mask:

Default Gateway:

TRITON Unified Security Center

RiskVision Policy Server IP:

Log Server IP:

License Key:

See the TRITON RiskVision Setup Guide guide for details.

Online Support and Contact Information support.websense.com			
t			
RITO	Hostname: ON Unified Security	Center, and Content Gateway manager.	
	Primary DNS: Secondary DNS: Tertiary DNS:		
	SQL Server IP Address: User Name: Password:		