This poster describes setup steps for the X10G chassis and blade system.

1. Verify Contents

- Cat 5 Cables (2)
- Power Cables (4)
- SFP+ Cables (2)
- Null Modem Cable
- Switch Serial Cable
- DVD Drive
- Sliding Ready Rail Kit
- Blades are in separate cartons

Contact Forcepoint Technical Support if any items are missing.

2. Rack and Install

See the Rack Installation Instructions in the Sliding Ready Rail Kit.
Note: 4 persons required for racking chassis.

After the chassis has been racked, slide blades into the slots of the chassis starting in slot 1 (top left slot).
Note: Blades slide smoothly when hanging from the top rail. Do not force.

3. Connect to Network

With VLAN
To support VLAN configuration, connect to the lower 10G port on switch A1. Use the lower 10G port on switch A2 for high availability.

Without VLAN
The only port required for deployment is the lower or upper 10G port on switch A1. The lower or upper 10G port on switch A2 is optional and is dependent upon your network topology. If you have an optical transceiver kit, connect appropriate fiber optic cables. Otherwise, connect the SFP+ cable provided for P1 on switch A1.

Switch | With VLAN | Without VLAN
--- | --- | ---
A1 | P1 & P2 trunked together on lower 10G port
   • All traffic
   Upper 10G port reserved for future use | P1 on lower or upper 10G port
   • Traffic of proxy / email data, block page, database download, TRITON component communication
   The remaining 10G port on the switch can be configured for high availability of P1 (referring to switch KBA 7443)
A2 | Lower 10G port for high availability of P1 & P2 (trunked together)
   • All traffic
   Upper 10G port reserved for future use | P2 (if enabled) on lower or upper 10G port
   • Traffic of proxy / email egress data
   The remaining port on the switch can be configured for high availability of P2 (referring to switch KBA 7443)

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4. See back for steps to complete your setup
9 Configuration Overview

Below is an overview of remaining configuration steps for each blade. Please refer to the Getting Started Guide for more details.

Pre-Configuration
2. Configure and launch Microsoft SQL Server 2008/2012 off-chassis.
3. Install TRITON management console and reporting components off-chassis.

Initial Configuration
Management console (off-chassis): Enter subscription key and customize policies.

Content Gateway Manager: Configure authentication and select protocols.