

# Quick Start Guide Manager/Engine Appliances

Forcepoint Advanced Malware Detection On-Premises

## ⚠ 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

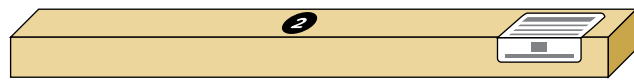


Power Cables (2)



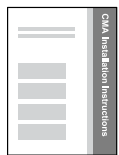
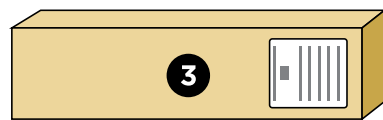
Ethernet Cables (3)

### 2 Sliding Ready Rail Kit



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

### 3 Cable Management Arm Kit



- Cable Management Arm
- Cable Tie Wraps
- Static Support Tray
- 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 Appliance Node

The appliance supports the following node types:

- **Manager Node**
- **Engine Node**

## 4 Connect Network Cables

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

### AMD Manager



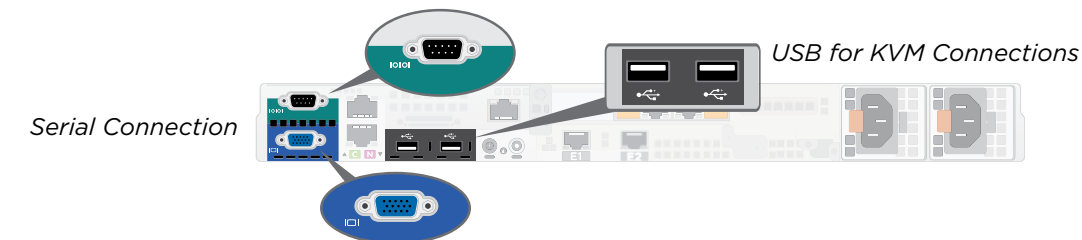
### AMD Engine



Interface	Function
<b>P</b>	Enables the node to receive network events from Forcepoint Email Security/Forcepoint Web Security products. Provides access to Manager Web Console. Provides access to Advanced Malware Detection API.
<b>E</b>	Provides communication between the Manager Node and Engine Node(s). Connects directly to "E" port on Manager or through private VLAN'd switch if using multiple Engines.

## 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 **AMD On-Premises Installation Guide** for additional details.

### Manager Node

- On first boot self-guided installation wizard will run.
- After initialization and registration, the Manager Node will begin downloading necessary updates, Engine software and Engine configurations. This may take a few hours depending on your Internet bandwidth. No further interaction will be necessary and the system will be ready for processing on completion of downloads.

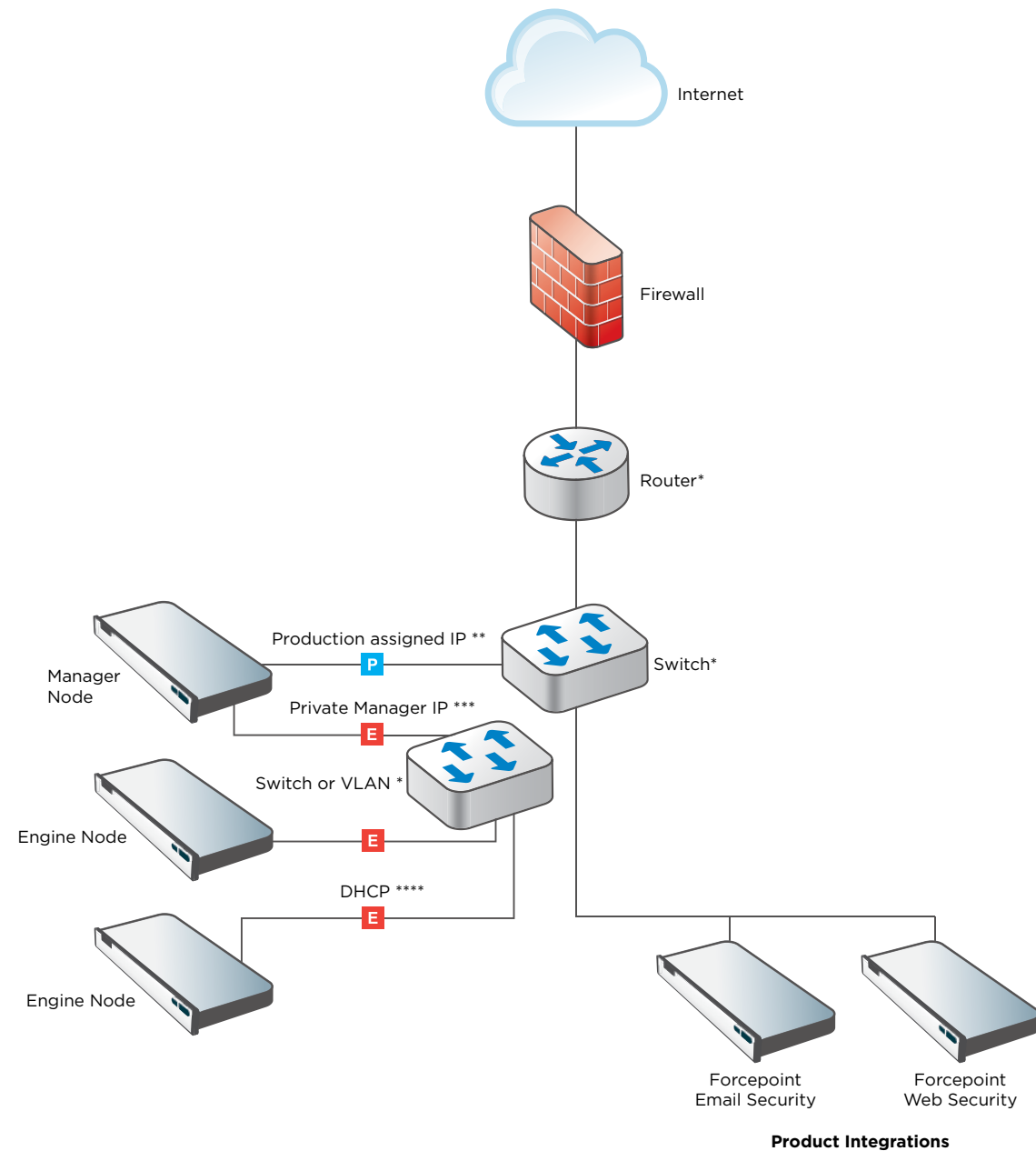
### Engine Node

Please refer to the **AMD On-Premises Engine Installation Guide** for details.

Continued on back...

## Appliance Deployment Overview

You can deploy one or more appliances on your network. The diagram below illustrates a basic appliance deployment. See **AMD On-Premises Installation Guide** for details.



\* Router and switches are supplied by the customer.

\*\* The production IP that is assigned to the appliance will be used by other Forcepoint security products.

\*\*\* The 10.0.0.10 private IP should be entered into the Engine's Registration Wizard when prompted for the Manager's IP.

\*\*\*\* Use DHCP (which is the default option) for Engine Registration. It will get assigned a private IP in the 10.0.0.200-254 range.

## Support & Resources

Online Support and Contact Information

<https://support.forcepoint.com/s/contactsupport>

## Deployment Reference Sheet

### Manager Node Configuration

#### Production Network Interface (P)

IP Address:

Primary DNS:

Secondary DNS:

NTP Server:

Subnet Mask:

Default Gateway:

Proxy IP (optional):

#### License Configuration

Account Email:

Account Password:

Appliance FQDN\*:

\* Fully Qualified Domain Name

See the **AMD On-Premises Installation Guide** for details.