

SmartPath Enterprise Wireless System Virtual Appliance

SmartPath™ EMS VMA Virtual Appliance Quick Start Guide

Provides the speed, range, security, adaptability, and manageability to replace wired networks at an enterprise level.

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We're here to help! If you have any questions about your application or our products, contact Black Box Tech Support at **724-746-5500** or go to **blackbox.com** and click on "Talk to Black Box." You'll be live with one of our technical experts in less than 30 seconds.

SmartPath EMS VMA Virtual Appliance Quick Start Guide

1. Introduction to SmartPath EMS VMA Virtual Appliance

After you receive the Black Box SmartPath EMS VMA Virtual Appliance on a CD, you need to unzip the files and install SmartPath EMS VMA Virtual Appliance on your computer. In case you are not familiar with VMware*, it allows you to run a virtual server inside your existing computer. It is like having your computer and a server connected internally through a virtual Layer 2 switch. The virtual server shares the Ethernet connection of the host computer when you select "Bridge Mode" for the Virtual Ethernet connection. This also means that the virtual server must be configured to be on the same subnet as the host computer before it can access the LAN.

**NOTE: This Quick Start assumes that you will run SmartPath EMS VMA Virtual Appliance on either VMware Workstation or VMware Player. However, SmartPath EMS VMA Virtual Appliance can be converted to work on other VMware products using the VMware Converter. For more information, consult the numerous technical support resources that VMware offers on its website: www.vmware.com.*

IMPORTANT: When running VMware, the virtual server sometimes attempts to share the wireless connection of the host computer instead of its LAN connection. Therefore, before you start the virtual server, make sure the wireless connection on your host computer is disabled or disconnected so that the virtual server will find the LAN card first.

Server Requirements

Minimum Hardware:

Processor: Dual Core 2 GHz or better

Memory: 2 GB dedicated to SmartPath EMS VMA Virtual Appliance, and at least 1 GB for the computer hosting it

Disk: 60 GB Dedicated to SmartPath EMS VMA Virtual Appliance

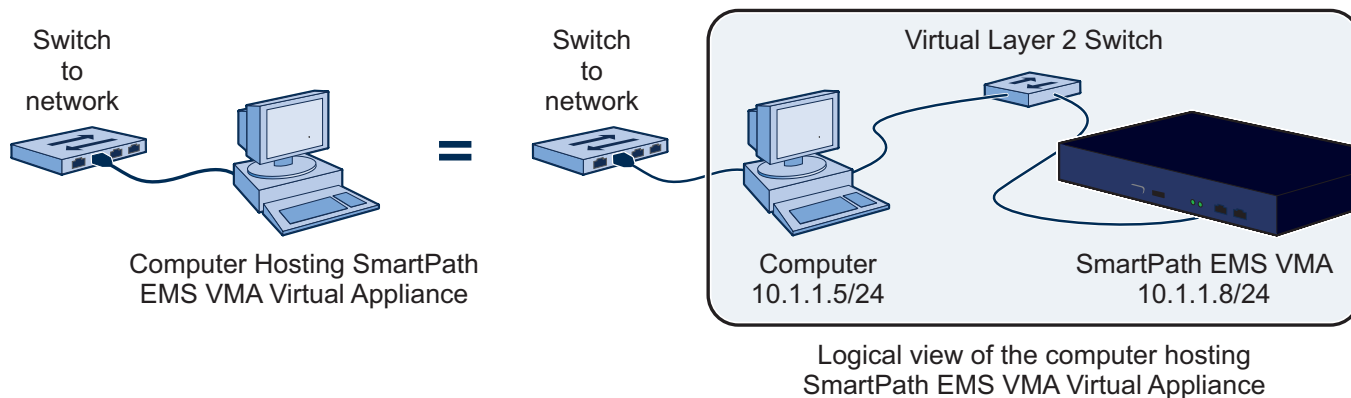


Figure 1. Virtual Appliance installation.

IMPORTANT: To access SmartPath EMS VMA Virtual Appliance from the LAN, traffic must traverse the security features on the host computer, including Windows firewall. Therefore, you must have firewall policy rules allowing access to SmartPath EMS VMA.

2. Getting Started

2.1 Obtain VMware Software

To begin, it is essential to get the VMware image up and running. To do this, obtain VMware software from www.vmware.com. The installation of VMware is a simple process. Double-click the VMware executable installation file and choose the default selections during the installation process.

2.2 IP Configuration of the Host Computer

1. Make sure that the LAN card on your computer is connected and that your wireless network card—if there is one—is disabled. This will ensure that the VMware selects the correct network device to use.
2. Use DHCP to obtain network settings dynamically or define them statically for the LAN card on your computer.

2.3 Start the SmartPath EMS VMA Virtual Appliance VMware Image

1. Navigate to the EMS-VM-<version>.rar file, and use a compression program such as WinRAR or Par-N-Rar to extract it to a location of your choice.
2. Start the VMware software.
3. From VMware, click the option to open a virtual machine, navigate to the EMS-VM-<version> directory, open the Other Linux.vmx file, and then click “Play virtual machine.”

From the VMware console, you can see the status of SmartPath EMS VMA Virtual Appliance as it boots up. After it completes booting up, a login prompt appears.

4. Log in to the console with the following credentials:

```
SmartPath EMS VMA Login: admin
```

```
Password: blackbox
```

5. From the VMware console for the SmartPath EMS VMA Virtual Appliance, you can access the SmartPath EMS VMA startup script wizard and change SmartPath EMS VMA Virtual Appliance network settings along with many other settings. Configure the SmartPath EMS VMA Virtual Appliance to have a MGT IP address in the same subnet as that configured on the LAN interface of your computer.

```
SmartPath EMS VMA Login: admin
```

```
Password: blackbox
```

- ```
1) Network Settings and Tools
2) Display System Information
3) Advanced Product Configuration
4) Reboot Appliance
5) Shut down the System
6) Change CLI Shell Password
7) Logout of shell
```

```
Please make a choice:
```

- ```
1
1) View/Set IP/Netmask/Gateway/DNS Settings
2) Print Routing Table
3) Add Route
```

- 4) Remove Route
- 5) Print ARP Table
- 6) Add ARP Entry
- 7) Clear ARP Cache
- 8) Print to a Server
- 9) Trace Route to a Server
- 10) View/Set Speed/Duplex Settings
- 11) Back to Parent Menu

1

This is the present network configuration of this server

You need to restart network services or reboot the HM Appliance before the changes take effect in Network Settings

MGT IPAddr = 192.168.2.10

MGT Netmask = 255.255.255.0

Gateway = 192.168.2.1

Hostname = clustermanager

Domain name = aerocluster.com

DNSServer =

1) IP Address and Netmask for MGT Port

- 2) Default Gateway
- 3) Host Name
- 4) DNS Configuration
- 5) Reset Network Settings to Default
- 6) Restart Network Services
- 7) Back to Parent Menu

Please make a choice:

1

Please enter the new IP address for the MGT interface [192.168.2.10]:

<ip _ addr>

Please enter the new NETMASK for the MGT interface [255.255.255.0]:

<netmask>

Is the configuration correct? <yes|no>

MGT IPAddr = <ip _ addr>

MGT Netmask = <netmask>

yes

1) IP Address and Netmask for MGT Port

2) Default Gateway

3) Host Name

4) DNS Configuration

5) Reset Network Settings to Default

6) Restart Network Services

7) Back to Parent Menu

Please make a choice:

2

Please enter the new default GATEWAY address [192.168.2.1]:

<ip _ addr>

Is the configuration correct? <yes|no>

Gateway = <ip _ addr>

yes

1) IP Address and Netmask for MGT Port

2) Default Gateway

3) Host Name

4) DNS Configuration

5) Reset Network Settings to Default

6) Restart Network Services

7) Back to Parent Menu

Please make a choice:

4

Please enter the new default DOMAIN NAME SERVER IP Address []:

<ip _ addr>

Is the configuration correct? <yes|no>

Gateway = <ip _ addr>

yes

1. IP Address and Netmask for MGT Port

2. Default Gateway

3. Host Name

4. DNS Configuration

5. Reset Network Settings to Default

6. Restart Network Services

7. Back to Parent Menu

SmartPath EMS VMA Virtual Appliance Quick Start Guide

Please make a choice:

6

```
Restart network services for changes to take effect? <yes|no>
```

yes

```
Restart network services successfully.
```

After restarting network services, the new settings will be operational.

2.4. Troubleshooting

If you cannot ping from the computer hosting SmartPath EMS VMA Virtual Appliance to the IP address that you just set for SmartPath EMS VMA Virtual Appliance, verify the following:

- The IP address settings of the host computer and SmartPath EMS VMA Virtual Appliance are in the same subnet.
- Your LAN card in the host computer has a link light.
- Your wireless LAN card in the host computer is not connected to an SSID, or it is disabled.
- The VMware NIC for SmartPath EMS VMA Virtual Appliance is connected; you can view the status bar from VMware Menu options, as shown below:

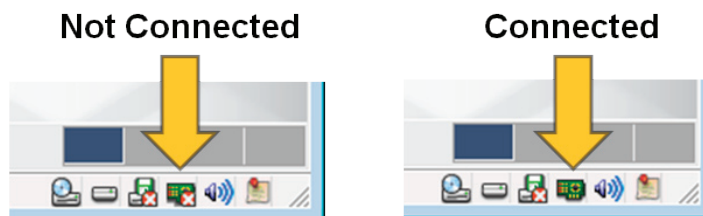


Figure 2.

- If ping still fails, contact info@blackbox.com or your system engineer.

2.5. Accessing the SmartPath EMS VMA Virtual Appliance GUI

1. After the SmartPath EMS VMA Virtual Appliance processes have been started, open a Web browser on your computer, and browse to the IP address that you configured through the SmartPath EMS VMA Virtual Appliance CLI.

A certificate warning appears. This is normal because SmartPath EMS VMA Virtual Appliance uses a self-signed certificate and your browser does not have the CA certificate that signed it. Consequently, your browser cannot verify the certificate. Simply choose the option to continue to the website.

2. When the Login screen appears, enter the default user name and password:

Username: **admin**

Password: **blackbox**

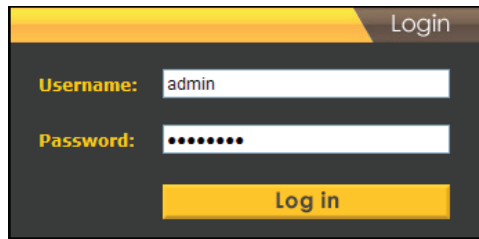


Figure 3. Login screen.

The Black Box End User License Agreement appears.

3. Read it over, and if you agree with its content, click “Agree.”
4. A prompt to enter an entitlement key appears. Enter the key that you received in an e-mail from Black Box. If you didn’t receive an entitlement key, contact Black Box Technical Support at 724-746-5500 or info@blackbox.com. However, you can still use the product without an entitlement key for a 30-day grace period from the time of your initial login.
5. Copy the entitlement key that you received, paste it in the Entitlement Key field, and then click “Enter.”

After you log in to the SmartPath EMS VMA Virtual Appliance GUI, you can get information about the contents of any page by clicking the Help button in the upper right corner of the page.

2.6 Upgrading Software Images

You might need to upgrade the SmartPath EMS VMA and SmartPath OS software to the latest release.

To upgrade the SmartPath EMS VMA Virtual Appliance software, do the following:

1. Click Home > Administration > SmartPath EMS VMA Operations > Update Software, and then select “File” from Black Box update server.

If a more recent release is available, it appears in the Software Version List.

2. Click “Download” in the Action column for the software image that you want.
3. After the download completes, reboot SmartPath EMS VMA Virtual Appliance by clicking Home > Administration > SmartPath EMS VMA Operations > Reboot Appliance > Reboot.

or

1. Click Home > Administration > SmartPath EMS VMA Operations > Update Software, and then enter the following:
 - a. Choose either Update and clear the alarms and event logs or Full update (which keeps existing log entries, if there are any).
 - b. Select “File” from local host, and then browse to the software image.
 - c. To save the new software and reboot SmartPath EMS VMA, click “OK.”

Instructions about upgrading the SmartPath OS firmware running on SmartPath APs is available in the SmartPath EMS VMA Help system.

3. Configuration

For further information about configuring Black Box products, refer to the SmartPath User Manual.

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LWN600VMA, version 1

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