

# WatchGuard Dimension™ v2.0.1 Update 1 Release Notes

Build Number	495225
Release Date v2.0.1	08 December 2015
Release Date v2.0.1 Update 1	16 February 2016
Release Notes Revision Date	16 February 2016



On 16 February, WatchGuard released Dimension v2.0.1 Update 1. This release includes an update to the OpenSSL library in response to the OpenSSL DH Key Recovery vulnerability (CVE-2016-0701). For more information on this security vulnerability see this <a href="Knowledge Base">Knowledge Base</a> article. There are no functional changes in the Update 1 release.

WatchGuard is pleased to announce the release of Dimension v2.0.1, a maintenance release for Dimension v2.0 customers that provides international localization along with many bug fixes.

#### Enhancements include:

- Localization into French, Japanese, and Latin American Spanish.
- Several key security fixes and cipher string upgades, including the addition of TLS v1.2 support and the removal of TLS v1.0.
- Official support for VMware ESXi v6.x.
- Improved performance when opening the Executive/Security Dashboard and in report generation.

If you are interested in installing Dimension in the Amazon Cloud, please contact WatchGuard Technical Support by opening a technical support case.

For information on bug fixes included in this release, see the <u>Enhancements and Resolved Issues</u> section. For more detailed information about the feature enhancements and functionality changes included in Dimension v2.0.1, see the product documentation or review What's New in Dimension v2.0.1.

# **Important Notes**

As you get started with Dimension it is important to understand:

### Appliances supported for logging and reporting

WatchGuard Dimension can accept log messages and generate reports for any appliance that runs Fireware v11.x or higher that has a current Support subscription. Dimension can also accept log messages for WatchGuard System Manager Management Server and Quarantine Server. You must make sure that Dimension can resolve and connect to *services.watchguard.com* for support subscription verification for any Firebox running v11.10 or earlier. Dimension will not accept log messages for any Firebox or XTM device that does not have an active Support subscription (a 30-day grace period is provided before log messages are refused).

### Appliances supported by Dimension Command for centralized management

WatchGuard Dimension can centrally manage any Firebox that runs Fireware v11.10.1 or higher that has a current Support subscription and a feature key that includes Dimension Command. Dimension Command licenses can be purchased through authorized WatchGuard resellers.

### Deploying Dimension behind a Firebox

To provide an extra layer of security to your Dimension system, you can deploy your instance of Dimension behind a Firebox. When you configure the settings for this Firebox, make sure that it meets several key requirements, as defined <a href="here">here</a>. It is especially important that Dimension is configured to resolve DNS and make successful HTTP connections to services.watchguard.com and to the Ubuntu repository server. Dimension is based on Ubuntu Linux. Your Dimension system must be able to resolve DNS and make periodic HTTP requests to the Ubuntu servers to check for updates to the Linux OS to correct security and system stability issues. The Ubuntu domains are:

- archive.ubuntu.com
- security.ubuntu.com

If you use a Firebox with restrictive HTTP proxy settings, you may need to create an HTTP proxy exception to allow Dimension to reach these addresses, or create packet filter policies to specifically allow traffic between Dimension and *ubuntu.com* and Dimension and *services.watchguard.com*.

#### Using Dimension Command through a firewall

If your instance of Dimension is behind a firewall (Firebox or another NAT device), before you add your Firebox to Dimension for management, make sure the firewall is set for correct port-forwarding to Dimension, and then make sure your Dimension instance is configured to use the fully qualified domain name (or external IP address)of the firewall in the Public Accessibility settings. For more information about how to configure Public Accessibility settings for Dimension, go <a href="here">here</a>.

#### Collect report data

To see reporting data related to Fireware policies you must enable logging in your policies. To see reporting data for your subscriptions services (WebBlocker, spamBlocker, Gateway AV, IPS, RED, Application Control, DLP, or APT Blocker), you must:

- Enable the subscription service in your Firebox configuration.

- Enable logging in the policies that use the subscription service and make sure the **Enable logging for reports** check box is selected.
- Enable the **Send Security Services Statistics** check box in your Logging settings.
- Make sure that there has been traffic to which these services apply

To collect data for reports for your AP devices, you must:

- Make sure the Gateway Wireless Controller logging setting **Enable logging for reports** is enabled.
- Make sure the Gateway Wireless Controller Firebox or XTM device is running Fireware v11.10.1 or later.

# **System Requirements**

WatchGuard Dimension must be installed on a virtual machine with a 64-bit OS. It can be installed on VMware or on Hyper-V. You can find installation instructions in this document and in Fireware Help.

#### Dimension on VMware

Dimension is distributed as an OVA file for installation on VMware ESXi 5.x or 6.x. The vSphere client is used to provision and install the OVA file. We do not support the use of VMware client, Player, or any other non-ESXi server/client mechanisms to deploy the Dimension OVA file.

#### Dimension on Hyper-V

Dimension is distributed as a VHD file for installation on Hyper-V for Microsoft Windows Server 2008 R2, 2012, or 2012 R2. To deploy the VHD file, you can use a Hyper-V Manager on Microsoft Server, or another Hyper-V environment.

# PostgreSQL Compatibility

Dimension installs by default with a PostgreSQL database, v9.2.8. If you choose to use an external PostgreSQL database, Dimension supports v9.2 or higher.

# **Browser Compatibility**

The WatchGuard Dimension web UI supports the following browsers:

- Firefox v22 and later
- Internet Explorer 9 and later
- Safari 5 and later
- · Safari on iOS 6 and later
- · Chrome v29 and later
- Microsoft Edge

# **Upgrade to Dimension v2.0.1 Update 1**



You can upgrade to Dimension v2.0.1 Update 1 directly from Dimension v1.2, v1.3, v2.0, or v2.0.1. It is not possible to upgrade from v1.0 or v1.1 directly to Dimension v2.0.1 Update 1. You must upgrade to v1.3 first.

# **Before You Begin**

- WatchGuard recommends that you take a snapshot of your Dimension VM in VMware or Hyper-V before
  you start the upgrade process.
- Do not reboot the VM while a Dimension upgrade is in process.

# **Upgrade Instructions**

Estimated time to upgrade: < 8 minutes

- In a web browser, connect to your existing instance of Dimension at https://<IP address of Dimension>, and log in.
- Select Administration > System Settings.
   The System Settings > Status page appears.
- 3. Click **Upgrade** and click **Browse** to select the Dimension upgrade file: watchguard-dimension\_2\_0\_ 1 U1 apt.tgz.
- 4. Click **OK**. Wait for the upgrade to complete.

  If the upgrade requires the Dimension services to restart, you will be redirected to the Log In page.



There are several reasons that could cause a Dimension upgrade to fail. If your upgrade fails, read these <a href="Important Notes">Important Notes</a>. We also recommend that you search the Known Issues in the <a href="Knowledge Base">Knowledge Base</a> (login required) for more information. If you do not find the solution to your upgrade problem, please contact <a href="WatchGuard Technical Support">WatchGuard Technical Support</a>.

To verify that the upgrade was successful, make sure the **System Settings > Dimension System Information** shows that the **Version** is 2.0.1 U1 (495225).

### Installation Instructions for VMware

WatchGuard Dimension is distributed as an OVA file for installation on VMware ESXi 5.x or 6.x (64-bit required). WatchGuard recommends you use the VMware vSphere Client to provision and install the OVA file.

After you install and start the virtual machine in vSphere, you run the web-based WatchGuard Dimension Setup Wizard to configure the basic settings for your new instance of Dimension.

### **Before You Begin**

Before you can deploy the Dimension OVA file and set up your Dimension VM, you must:

- Download the WatchGuard Dimension OVA file.

  Download the watchguard-dimension\_2\_0\_1\_U1.ova file to install WatchGuard Dimension on your ESXi v5.x or v6.x host.
- Have a DHCP server configured in the network you choose for the Dimension virtual machine, if you want to use a DHCP server to get the initial IP address for Dimension. You can also manually set a static IP address for Dimension (instructions to set a static IP address are included in the *Dimension* section of the *Fireware Help*. You then use this initial IP address to connect to Dimension to run the Dimension Setup Wizard and complete your Dimension configuration.
- Have an ESXi host configured where you can deploy your Dimension VM.

### **Install the Dimension Virtual Machine**

To deploy the WatchGuard Dimension VM:

- 1. Open VMware vSphere Client and connect to your ESXi host.
- 2. Select File > Deploy OVF template.
- 3. Browse to the location of the watchguard-dimension\_2\_0\_1\_U1.ova file you downloaded. Click Next.
- 4. On the OVF Template Details page, click Next.
- 5. Click **Accept** to accept the End User License Agreement. Click **Next**.
- 6. In the Name text box, type a descriptive name for your Dimension VM. Click Next.
- 7. Select an option for disk provisioning. Click **Next**.
  - You can select any of the options to provision your disk, but WatchGuard recommends that you select **Thick Provision Lazy Zeroed**. This is the default option, provides more predictable performance, and enables the VM to increase the disk size as necessary.
- 8. On the **Network Mapping** page, select the destination network for the virtual machine.
  - Make sure you select a network with a DHCP server.
  - Click Next.
- 9. Verify your settings and click Finish.
  - Your new Dimension VM appears in the vSphere Client.

When you deploy the OVF template to install the Dimension VM, the template automatically configures the amount of system memory for the VM. If you manually change the system memory value in the VM settings, make sure to specify a value of 2GB or higher

# **Review the Dimension VM Settings**

After you have deployed your new Dimension VM, you can power on the VM, review the settings for the VM, and find the IP address to use to connect to the WatchGuard Dimension web UI to run the Dimension Setup Wizard.

In the vSphere Client:

- 1. In the ESXi host tree, select the Dimension VM.
- 2. Select the **Summary** tab.
- 3. In the **General** section, review the settings for the VM and make sure everything is correct.
- 4. In the **Commands** section, power on Dimension.
  - It can take a few moments for the Dimension VM to start up and get an IP address from the DHCP server.
- 5. In the **General** section, find the IP address for Dimension.

  This is the IP address you use to connect to the WatchGuard Dimension web UI to launch the Dimension Setup Wizard.

# Run the WatchGuard Dimension Setup Wizard

After your Dimension VM is set up and powered on, you can connect to Dimension to run the Dimension Setup Wizard and complete the configuration for your Dimension system.

Before you start the Setup Wizard, make sure you have this information to add in the wizard:

- Host name for Dimension
- IPv4 address and settings for the Eth0 interface
- Administrator passphrase
- Log Server encryption key
- (Optional) External Log Server database location
- (Optional) Public FQDNs or IP addresses

To run the Dimension Setup Wizard:

Open a web browser and connect to Dimension at https://<Dimension IP address>.
 For example, if the IP address assigned to your instance of Dimension is 203.0.113.201, you connect to Dimension at https://203.0.113.201.

The login page appears.

- 2. Type the default user credentials:
  - User Name admin
  - Passphrase readwrite

You will change the administrator passphrase when you run the Setup Wizard.

Complete the wizard to configure Dimension.

If you specify a static IP address for Dimension, when you click **Next**, you will be notified that you must log in to Dimension at the new IP address to complete the Wizard. Click the link to the new, static IP address to log in to Dimension again. It might take a few moments for Dimension to load at the new IP address.

After you finish the wizard, the Dimension login page appears.

4. Use the new administrator passphrase that you specified in the wizard to log in to Dimension.

After you have completed the wizard and logged in to Dimension, you can complete the configuration settings for your Dimension system and Log Server, create report schedules, and manage users, as described in the *Dimension* section of the *Fireware Help*.

### **About the Dimension Database**

The Dimension VM is deployed by default with a data disk size of 40GB. The data disk is fully reserved for the log database and the related overhead space required by PostgreSQL. After the Dimension VM is deployed, the data disk size cannot be reduced. If you want to limit the size to be less than 40GB, you must use this procedure before you power on the VM for the first time to avoid data loss:

- 1. In the Dimension VM Summary tab in the vSphere Client, click **Edit Settings**.
- 2. Delete Hard Disk 2.
- 3. Add a new Hard Disk with the appropriate size. Make sure **SCSI (0:1)** is selected in the Virtual Device Node section (this is the default selection).

The Dimension database maximum size is automatically set based on the size of the VM's data disk. Currently it is set to approximately 80% of the total file system size on the data disk, reserving some space for PostgreSQL's own disk space requirements to handle large queries and temporary tables. If you want to increase the database size, you can resize the data disk using vSphere and reboot. The reboot is necessary because the disk size increase is not made visible to the guest VM until the reboot occurs.

# **Installation Instructions for Hyper-V**

WatchGuard Dimension is distributed as a VHD file for installation on Hyper-V for Windows Server 2008 R2, 2012, or 2012 R2 (64-bit required). WatchGuard recommends you use the Microsoft Server Hyper-V Manager to install your Dimension VM, but you can choose to use another Hyper-V environment.

To install Dimension on Hyper-V, you must complete these steps:

- 1. Deploy and start the Dimension virtual machine.
- 2. Add a data disk (IDE or SCSI) to use as the Dimension data disk.
- 3. Start the Dimension VM.
- Run the web-based WatchGuard Dimension Setup Wizard to configure the basic settings for your new instance of Dimension.

# **Before You Begin**

Before you can deploy the Dimension VHD file and set up your Dimension VM, you must:

- Download the WatchGuard Dimension VHD file.
   Download the watchguard-dimension\_2\_0\_1\_U1\_vhd.zip file and extract the watchguard-dimen
- Have a DHCP server configured in the network you choose for the Dimension virtual machine, if you want to use a DHCP server to get the initial IP address for Dimension. You can also manually set a static IP address for Dimension. You then use this initial IP address to connect to Dimension to run the Dimension Setup Wizard and complete your Dimension configuration.
- Have Hyper-V installed on a server where you can deploy your Dimension VM.

### **Install the Dimension Virtual Machine**

When you install the Dimension VM, you must allocate the minimum amount of startup memory for Dimension. Dynamic memory allocation is not supported.

To deploy the WatchGuard Dimension VM:

- 1. On your Windows server, launch Hyper-V Manager.
- 2. In the Hyper-V Manager tree, right-click your Hyper-V server and select **New > Virtual Machine**. The New Virtual Machine wizard appears, with the Before You Begin page selected.
- 3. Read the instructions for the wizard and click **Next**. *The Specify Name and location page appears*.
- 4. In the **Name** text box, type a descriptive name for this instance of Dimension.
- 5. To store the virtual machine in a folder other than the default folder, select the **Store the virtual** machine in a different location check box. Click **Browse** and select the location to store the virtual machine.
- 6. Click Next.
  - For Server 2012 R2, the Specify Generation page appears.
- 7. (2012 R2) On the **Specify Generation** page, select **Generation 1**. Click **Next**. The Assign Memory page appears.
- 8. In the **Startup memory** text box, type the amount of memory to allocate to your Dimension VM. You must allocate a minimum of 2048 MB. Click **Next**.

The Configure Networking page appears.

From the Connection drop-down list, select the virtual network adapter to use for the external interface, Eth0. Click Next.

The Connect Virtual Hard Disk page appears.

- 10. Select Use an existing virtual hard disk.
- 11. Click **Browse** and select the location where you saved the Dimension VHD file.
- 12. Click Next.

The Summary page appears.

13. Review the settings you specified for this instance of Dimension. Click **Finish**.

The Dimension VM appears in the Virtual Machines list.

### Add a Hard Disk to the Dimension VM

After you have deployed your Dimension VM, you must add a new virtual hard disk to the Dimension VM for the Dimension Log Server log database. You can add either a SCSI or an IDE virtual hard drive, but we recommend SCSI.

### Option 1 — Add a SCSI Virtual Hard Disk

If you choose to add a SCSI virtual hard drive, for the most flexibility, make sure to add a dynamically expanding hard disk.

#### From the Virtual Machines list:

1. Right-click your Dimension VM and select **Settings**.

The Settings page for your Dimension VM appears.

Select Add Hardware > SCSI Controller and click Add.

The SCSI Controller page appears.

3. Select **Hard Drive** and click **Add**.

The Hard Drive page appears.

4. In the Media section, select Virtual hard disk and click New.

The New Virtual Hard Disk Wizard appears, with the Before You Begin page selected.

5. Read the instructions for the wizard and click **Next**.

The Choose Disk Format page appears.

6. Select VHD or VHDX. Click Next.

The Choose Disk Type page appears.

7. Select **Dynamically expanding**. Click **Next**.

The Specify Name and Location page appears.

- 8. In the **Name** text box, type a descriptive name for this virtual hard disk.
- 9. To specify a location for the hard disk other than the default location, click **Browse** and select a location.
- 10. Click Next.

The Configure Disk Size page appears.

- 11. Select Create a new blank virtual hard disk.
- 12. In the text box, type the size for the virtual hard disk in GB.

Select a minimum of 40 GB.

13. Click Next.

The Summary page appears.

14. Review the settings you specified for the hard disk. Click Finish.

The wizard completes and the Hard Drive page in the Dimension VM Settings appears.

15. Click **OK**.

The Settings dialog box closes.

### Option 2 — Add an IDE Virtual Hard Disk

#### From the Virtual Machines list:

1. Right-click your Dimension VM and select **Settings**.

The Settings page for your Dimension VM appears.

2. Select Add Hardware > IDE Controller 0 and click Add.

The IDE Controller page appears.

3. From the IDE Controller 0 list, select Hard Drive and click Add.

The Hard Drive page appears.

4. Select Virtual hard disk and click New.

The New Virtual Hard Disk Wizard appears, with the Before You Begin page selected.

5. Read the instructions for the wizard and click **Next**.

For Server 2008, the Choose Disk Type page appears. For Server 2012 and 2012 R2, the Choose Disk Format page appears.

6. (Server 2012 and 2012 R2) Select VHD or VHDX. Click Next.

The Choose Disk Type page appears.

7. Select **Dynamically expanding**. Click **Next**.

The Specify Name and Location page appears.

- 8. In the **Name** text box, type a descriptive name for this virtual hard disk.
- 9. To specify a location for the hard disk other than the default location, click **Browse** and select a location.
- 10. Click Next.

The Configure Disk Size page appears.

- 11. Select Create a new blank virtual hard disk.
- 12. In the text box, type the size for the virtual hard disk in GB.

Specify a minimum of 40 GB.

13. Click Next.

The Summary page appears.

14. Review the settings you specified for the hard disk. Click **Finish**.

The wizard completes and the Hard Drive page in the Dimension VM Settings appears.

15. Click **OK**.

The Settings dialog box closes.

### Start the Dimension VM

After you add a virtual hard disk to your Dimension VM, you can start the Dimension VM.

- 1. From the Hyper-V Manager Virtual Machines list, select your Dimension VM.
- 2. Right-click the Dimension VM and select Start.

The Dimension VM starts.

### Find the External IP Address

If the external network has a DHCP server, the Dimension external interface is automatically assigned an IP address. If you want to assign a static IP address for Dimension, you can find the instructions in the *Dimension Help*. To find the DHCP-assigned IP address to use to connect to the Dimension, you can use the command line.

To use the command line to find the IP address for Dimension:

- 1. In the Virtual Machines list, select the Dimension VM.
- 2. Right-click the VM and select Connect.
- 3. At the login prompt, type wgsupport. Press **Enter** on your keyboard.
- 4. At the passprhase prompt, type readwrite. Press **Enter** on your keyboard.

  This is the default admin account passphrase. A prompt to change the passphrase appears.
- 5. Type the new passphrase to use for the *wgsupport* account. Press **Enter** on your keyboard. *The passphrase is changed.*
- 6. To show the IP address for the external interface again, type ifconfig or ip addr. Press **Enter** on your keyboard.
  - The IP address for the external interface appears.
- 7. To log out, type exit. Press **Enter** on your keyboard.

# Run the WatchGuard Dimension Setup Wizard

After your Dimension VM is set up and powered on, you can connect to Dimension to run the Dimension Setup Wizard and complete the configuration for your Dimension system.

Before you start the Setup Wizard, make sure you have this information to add in the wizard:

- Host name for Dimension
- IPv4 address and settings for the Eth0 interface
- Administrator passphrase
- Log Server encryption key
- (Optional) External Log Server database location
- (Optional) Public FQDNs or IP addresses

To run the Dimension Setup Wizard:

- Open a web browser and connect to Dimension at https://<Dimension IP address>.
   For example, if the IP address assigned to the external interface of your instance of Dimension is 203.0.113.201, you connect to Dimension at https://203.0.113.201.
   The login page appears.
- 2. Type the default user credentials:
  - User Name admin
  - Passphrase readwrite

You will change the administrator passphrase when you run the Setup Wizard.

3. Complete the wizard to configure Dimension.

If you specify a static IP address for Dimension, when you click **Next**, you will be notified that you must log in to Dimension at the new IP address to complete the Wizard. Click the link to the new, static IP address to log in to Dimension again. It might take a few moments for Dimension to load at the new IP address.

After you finish the wizard, the Dimension login page appears.

4. Use the new administrator passphrase that you specified in the wizard to log in to Dimension.

After you have completed the wizard and logged in to Dimension, you can complete the configuration settings for your Dimension system and Log Server, create report schedules, and manage users, as described in the *Dimension* section of the *Fireware Help*.

# Resolved Issues in Dimension v2.0.1 Update 1

• This release updates the OpenSSL library used in Dimension to v1.0.2f in response to the OpenSSL DH Key Recovery vulnerability (CVE-2016-0701).

### Enhancements and Resolved Issues in Dimension v2.0.1

### **Dimension Administration**

- For improved security and performance, Dimension has been upgraded to use OpenSSL v1.0.2d, with new support for TLS 1.2. [83892]
- You can now install Dimension on VMware ESXi v6.x, as well as ESXi v5.x. [86729]
- A problem that caused PCI compliance scans to fail because Dimension supported TLS v1.0 has been resolved with the addition of TLS v1.2 support in Dimension v2.0.1. [86826]
- The Dimension system log file is now restricted to a maximum of 5MB in size. When the maximum size is reached the oldest log messages are overwritten. [87135]
- The certificate algorithm hash used for Dimension's built-in certificate and CSR have been updated from from SHA1 to SHA-256. [86866]
- Certificates with an RSASSA-PSS signature are now correctly validated when using Active Directory authentication. [86724]
- Active Directory group name validation has been improved to handle "." (period) characters in group names, as well as local user and group names. [86787]
- A problem introduced in Dimension v2.0 has been resolved that prevented AD users from logging in to Dimension with their Active Directory name, requiring them to use their UPN (user principal name), has been resolved. [86830]

### Log Manager

- The Log Search feature now searches Traffic Logs by default, instead of forcing you to select a log type to see any results. [86409]
- Log messages for SMTP traffic now include the detected file content type. [86758]
- Logging is no longer interrupted when there are a large number of DNS lookups. [86771]
- Dimension now correctly doubles the number of allowed connections when an external PostgreSQL database is used. [86770]

### Reports

- You can now successfully search for a user name that includes two "@" characters in the Per Clients Report summary. [87104]
- This release includes performance improvements that reduce the amount of time it takes to generate reports. This also reduces the amount of time it takes Dimension dashboards to load. I874661

#### Dimension Command

- When you use Dimension Command to configure a Branch Office VPN tunnel, and you remove the VPN spoke device, the VPN is now correctly removed from the hub device. [87455]
- You no longer get an error message "Valid values for the Phase 2 Encryption are [5,7]" when you try to change the Phase 2 hub and spoke VPN settings. [86660]
- When you sort the Device List by the Version column, the devices are now correctly sorted by version number instead of alphabetically. [85688]
- A problem has been resolved that caused managed devices to show as "Disabled" when DNS requests failed to resolve and AD authentication was configured. [87543]

# **Known Issues and Limitations**

Known issues for Dimension, including workarounds where available, can be found on the WatchGuard website. To see Known Issues, log in to the WatchGuard website and use the filters available on the  $\underline{\text{Technical}}$  Search > Knowledge base tab.

# **Technical Assistance**

For technical assistance, contact WatchGuard Technical Support by telephone or log in to the WatchGuard website at <a href="http://www.watchguard.com/support">http://www.watchguard.com/support</a>. When you contact Technical Support, you must supply your registered Product Serial Number or Partner ID.

	Phone Number
U.S. End Users	877.232.3531
International End Users	+1 206.613.0456
Authorized WatchGuard Resellers	206.521.8375