

WatchGuard Dimension™ v2.2.1 Release Notes

Build Number	664502
Release Date	13 July 2022
Release Notes Revision Date	1 September 2022

Introduction

WatchGuard is pleased to announce the release of Dimension v2.2.1. This release includes bug fixes and several feature enhancements, including:

- The Dimension web server now supports HSTS headers.
- The Dimension web server now supports TLS v1.2 as the minimum protocol version.
- This release resolves an issue where the system root partition filled with backup data.
- This release resolves an issue where Dynamic IP Address Resolution failed when enabled.

For information about the enhancements and bug fixes included in this release, see the Enhancements and Resolved Issues section.

New to Dimension?

For system requirements, see Operating System Requirements.

For installation instructions, see Get Started with WatchGuard Dimension in Fireware Help.

If you want to install Dimension in Amazon Web Services, please contact WatchGuard Technical Support for assistance.

Resolved Issues

General

- This release resolves an issue where Dimension continued to make connections to Ubuntu NTP servers with custom servers configured. [FBX-17659]
- The Dimension web server now supports HSTS headers. [FBX-13051]
- This release resolves an issue where the system root partition filled with backup data. [FBX-22038]
- This release resolves an internal error in Access Management > Manage Users & Groups when you
 try to add an AD Group in the Add User or Group dialog box. [FBX-21877]

Logging and Reporting

- This release resolves invalid unid errors when threat information is retrieved from the APT service.
 [FBX-22426]
- This release resolves an issue where Dynamic IP Address Resolution failed when enabled. [FBX-22114]

Security

- This release updates OpenSSL to v1.1.1n to address CVE-2022-0778 and CVE-2020-1971. [FBX-23162]
- The Dimension web server now supports TLS v1.2 as the minimum protocol version. [FBX-19213]
- This release fixes a jquery-ui v1.9.2 vulnerability to address CVE-2010-5312 and CVE-2012-6662. [FBX-21693]

Known Issues and Limitations

Known issues for Dimension v2.2.1 and updated versions, including workarounds where available, can be found on the <u>Technical Search > Knowledge Base</u> tab. To see known issues for a specific release, from the **Product & Version** filters you can expand the Dimension version list and select the check box for v2.2.1.

Upgrade to Dimension v2.2.1



You can upgrade to Dimension v2.2.1 directly from Dimension v2.2 only. It is not possible to upgrade from v2.1.2 Update 4 or lower directly to Dimension v2.2.1. You must upgrade to v.2.2 first. To upgrade to v2.2, see Upgrade to Dimension v2.2.

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.

Estimated time to upgrade: < 8 minutes

- From the <u>WatchGuard Software Downloads Center</u>, download the watchguard-dimension_2_2_1_ apt.tgz upgrade file.
- In a web browser, connect to your existing instance of Dimension at https://<IP address of Dimension>, and log in.
- Select System Settings.
 The System Settings page opens.
- 4. In the **System Maintenance** section, click **Upgrade**. *The Upgrade Dimension dialog box opens.*
- 5. Click Choose File and select the Dimension upgrade file watchguard-dimension_2_2_1_apt.tgz.
- 6. Click **OK**. Wait for the upgrade to complete.

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



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

To verify that the upgrade was successful, select **System Settings > Dimension System Information** and make sure that the **Version** is 2.2.1 (664502).

Operating System Requirements

To send log messages to Dimension, your Firebox must:

- Run Fireware v11.x or higher
- Have a current Support subscription

For more information, see Set Up & Administer Dimension in Fireware Help.

You can install Dimension on Hyper-V or VMware.

Hyper-V

 WatchGuard Dimension is distributed as a VHD file for installation on Hyper-V for Microsoft Windows Server 2019 or 2022, and Hyper-V Server 2019. For more information, see <u>Install Dimension on</u> Hyper-V.

VMware

• WatchGuard Dimension is distributed as an OVA file for installation on VMware ESXi 6.5, 6.7, or 7.0. For more information, see Install Dimension on VMware.

For detailed installation instructions, including system memory allocation requirements and instructions to determine disk size for storage, see Install WatchGuard Dimension.

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 v11.11 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. You can purchase Dimension Command licenses 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 here. 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 might have 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 here.

Collect report data

To see reporting data related to Fireware policies you must enable logging in your policies. To see reporting data for your subscription services (WebBlocker, spamBlocker, Gateway Antivirus, IntelligentAV, 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 runs Fireware v11.10.1 or later.

Technical Assistance

For technical assistance, contact WatchGuard Technical Support by telephone or log in to the WatchGuard website at https://www.watchguard.com/support. 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