

Release Notes

Release	4.3.4
Supported Product	Quantum® Vision™ and Vision for Mobile Clients
Date	March 2016

Contents

Purpose of This Release	. 2
Vision Requirements	2
Resolved Issues	. 4
Known Issues	. 5
Quantum Support	0

© 2016 Quantum Corporation. All rights reserved. Artico, Be Certain, DLT, DXi, DXi Accent, DXi V1000, DXi V2000, DXi V4000, GoVault, Lattus, NDX, the Q logo, the Q Quantum logo, Q-Cloud, Quantum, the Quantum logo, Quantum Be Certain, Quantum Vision, Scalar, StorageCare, StorNext, SuperLoader, Symform, the Symform logo, vmPRO, and Xcellis are either registered trademarks or trademarks of Quantum Corporation and its affiliates in the United States and/or other countries. All other trademarks are the property of their respective owners. Quantum specifications are subject to change.



Purpose of This Release

Quantum Vision 4.3.4 provides bug fixes to enhance the functionality and stability of Vision. Vision 4.3.4 also insures usage of the most recent encryption updates available with the latest web browser releases.



Note: The architecture in Vision 4 is not compatible with Vision 3. You cannot import Vision 3 historical performance data into Vision 4. In addition, you cannot use both Vision 3 and Vision 4 to collect data from devices if both versions of the software are installed on the same server.

Vision Requirements

To properly install and use Vision, ensure the following server requirements, server port requirements, browser requirements, and supported storage device requirements are met.

For detailed instructions on installing or upgrading Quantum Vision, see the Vision Quick Start Guide.

Server Requirements

Vision software runs on the Vision server. Before installing Vision software, make sure the Vision server meets the requirements outlined below.



Note: Vision supports installation and operation on a virtual machine (VM) if all other system requirements are met.

Server Component	System Requirement
Processor	 Intel or AMD server class processor 2 CPUs for up to 50 devices 4 CPUs for more than 50 devices
Memory	4 GB for monitoring up to 50 devices8 GB for monitoring more than 50 devices
Available Disk Space	200 GB for monitoring up to 50 devices400 GB for monitoring more than 50 devices

Server Component	System Requirement	
Operating System	One of the following operating systems:	
	Windows Server 2003 32-bit	
	Windows Server 2003 R2 64-bit	
	Windows Server 2008 32-bit	
	Windows Server 2008 R2 64-bit	
	Windows Server 2012 Standard 64-bit	
	Red Hat Enterprise Linux 5 32-bit	
	Red Hat Enterprise Linux 5 64-bit	
Virtual Appliance	Server system with at least an i7 quad-core Intel processor (or AMD equivalent)	
	2 virtual CPUs for up to 50 devices	
	 4 virtual CPUs for more than 50 devices 	
	At least one IP address available for use by the Vision appliance	
	 One or more ESX4, ESXi4, or ESXi5 servers 	
	Same memory requirements as that of a physical server installation	
Additional Software	(Windows only) Microsoft .NET Framework 2.0 or higher	

Server Port Requirements

Before using Vision, you need to open and enable specific firewall ports on the Vision server.

For correct operation of Vision, you must open specific firewall ports:

- Port 80 Web server (http)
- Port 443 Web server (https)
- Port 162 SNMP

To enable monitoring of storage devices, you must set up specific firewall ports to allow outgoing traffic:

- Port 80 Web server (http)
- Port 443 Web server (https)
- Port 22 SSH
- **Note:** Ports 80 and 443 are the default web server ports. If you specified different web server ports when installing Vision software, open those ports in the firewall instead.

Browser Requirements

Before running Vision software on your system, make sure that browser requirements are met.

- Vision 4 is designed to run in any modern Web browser that supports the Adobe Flash Player plug-in.
- Vision 4.3.4 requires Adobe Flash Player version 11.4 or higher. Web browser software is not included with Vision. You must obtain and install it separately. To download and install Flash Player, go to http://www.adobe.com.
- Vision does not support the 64-bit version of the Flash Player plug-in on Linux. Instead, use the 32-bit Flash Player plug-in and a 32-bit browser. For 64-bit Linux, the Chrome browser and its built in pepper flash player are compatible with Vision.

Supported Storage Device Requirements

To discover and monitor a Quantum backup system in Vision, the system must be a Quantum-supported device. Vision supports the following devices:

DXi Supported Devices	Scalar Supported Devices	vmPRO Supported Devices
 DXi8500 disk backup system DXi7500 disk backup system DXi6000 series (DXi6500, DXi6700, DXi6800, DXi6900) disk backup systems DXi4000 series (DXi4500, DXi4600, DXi4700) disk backup systems DXi3500 disk backup systems DXi2500-D disk backup system DXi V-Series (DXi V1000 and DXi V4000) virtual backup systems 	 Scalar i6000 library Scalar i2000 library Scalar i500 library Scalar i80 library Scalar i40 library Scalar LTFS 	 vmPRO 4000 (software/hardware backup solution) vmPRO virtual backup system

Resolved Issues

The following table lists issues that were resolved in Quantum Vision 4.3.4.

ID	Description
56966	A Java process may consume 100% of CPU resources under rare circumstances in Vision 4.3.3.

ID	Description
56777	Internet Explorer 10 or newer, Firefox 39 or newer, or Chrome 43 cannot establish an https connection with Vision.
56125	Vision 4.3.3 is unable to retrieve Replication reports from DXi 3.x systems and newer.

Known Issues

This topic presents known issues within Quantum Vision 4.3.4 and Vision for iPhone 1.1.

Vision 4.3.4

The following table lists known issues for Vision 4.3.4.

ID	Description	Workaround
56156	In DXi 3.2 and newer, the cliadmin user's password can be changed from the default of cliadmin . If a user changes this password from the default, Vision cannot communicate with the DXi through SSH or syscli.	On the DXi system, change the cliadmin user's password back to the default of cliadmin . This change allows Vision to communicate with the DXi.
51086	Unable to modify the Alert Management policy to disable/delete email notifications.	Delete the alert rule and re-create it.
50925	When a library or drive fails to fully load media because of the drive/media combination, Vision cannot determine the serial number and manufacturer of the media. Instead it displays indecipherable characters.	See the Scalar device for its serial number and manufacturer information.
49386	The DXi Accent graph in Vision Analytics does not show data in the vertical-stacked view mode.	Use the default view mode (horizontal-stacked) when viewing analytics for DXi servers with Accent enabled and configured.

ID	Description	Workaround
48878	From the Analytics Console , the Device type\group filtering stops working after switching groups. Any switch between the Device Set , Device Group , or Red or Yellow Status displays all devices or groups available in Vision.	If you use a filter during device selection and the correct set of devices is not being displayed, do the following: a. Return to the Analytics bread crumb. b. Select a device type. c. Select the Device Set filter. d. Select the check boxes next to the specific devices to display.
48816	When you select a report in the Reporting Console by double-clicking on it, the report does not display.	Double-click the report again, and repeat until the report displays.
41642	The Media Console does not report EDLM scan results for i500 tape.	EDLM scan data is not available on the i500. To see this information, access the device's native management interface.
42660	From the Media Console if you filter using Tape Type > Cleaning , Vision displays misleading information in the Attribute culumn for some i500 Scalars.	For i500 cleaning tapes, filter on the unique barcode assigned to this media type. Keep in mind that Vision supports wildcard searches for barcodes.
49191	The Update Replication button (accessed on the Replication Report) does not force updating.	After clicking Update Replication , select a different replication report from the menu. Then reselect your initial report. The Replication Report eventually updates the displayed information.
49172	In the Alert pane of a Vision device console, acknowledged alerts can still appear in the Unacknowledged filter view.	This issue resolves itself after several minutes, disaplying only unacknowledged alerts in the Unacknowledged filter view.
40083	The Scalar Device Console incorrectly reports that drives have been removed from the library.	Use the native management interface for the Scalar library to see the correct information.
38755	The Alert Ack History report is displaying incorrect alerts for SNMP/After Reduction/Space Reclamation alert types.	 To view correct alerts, do one of the following: Display the device in question on its individual device console. Display Acknowledged alerts on the Alerts pane of the Devices Console

ID	Description	Workaround
38764	The DXi Capacity Growth Snapshot graph is corrupted when parameters on the Series are changed.	If the display becomes corrupted when viewing the DXi Capacity Growth Snapshot report as a bar chart, select the Column chart view.
38435	In the Analytics Console , non-zero counts disappear if you deselect the Show Zero Count check box.	Leave the Show Zero Count check box selected.
38406 49952	Some classic reports do not report until a device status update occurs or until a Console visit is made.	 Do one of the following: Wait for status updates. Navigate to the device console(s) for the device(s) for which you would like a report. Return to the Reporting Console and update the report.
38291	The Tape Alert By Drive and Media stacked view does not display the name for the library missing data.	Change from the stacked view to the normal view.
38295	Values that are less than 1 should not be valid in the Duration field of the Reporting Console .	Do not enter a value of less than 1 in the Duration field.
38296	Devices with a Red or Yellow status are not displayed in the Analytics Console after using bread crumbs.	To refresh the device list, click a different group selection, such as (All Devices . Then re-click the group selection you want to view.
38299	Tooltips are not displayed on the Replication Status graph of the Analytics Console .	When you mouse over one of the columns (Success, Partial, Failure, In Progress, or Queued), the cursor changes from a pointer to a hand. When it changes to a hand, click the mouse.

Vision for iPhone 1.1

The following table lists known issues for Vision for iPhone 1.1.

ID	Description	Workaround
33932	When viewing a RAS ticket for a Scalar i6000 library, the date of the ticket is displayed incorrectly. (The date is displayed in GMT rather than local time.)	View the RAS ticket using the native management interface of the Scalar i6000.

Quantum Support

More information about this product is available on the Service and Support website at http://www.quantum.com/serviceandsupport/index.aspx. The Service and Support Website contains a collection of information, including answers to frequently asked questions (FAQs). You can also access software, firmware, and drivers through this site.

For further assistance, or if training is desired, contact Quantum at the following numbers:

Region	Support Contact
North America	1-800-284-5101 (toll free)
	+1-720-249-5700
EMEA	+800-7826-8888 (toll free)
	+49 6131 324 185
Asia Pacific	+800-7826-8887 (toll free)
	+603-7953-3010
For worldwide support:	
http://www.quantum.com/serviceandsupport/index.aspx	

Documentation

The following documentation is available for Quantum Vision. In addition, you can access the Vision Online Help by clicking **He**lp on the Vision window.

Document Number	Document Title
6-66527	Quantum Vision User's Guide
6-66528	Quantum Vision Quick Start Guide