

DXi T10 Release Notes 5.0.2

Original Product/Software Release Date March 2025

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Purpose of This Release

The DXi 5.0.2 Software release supports the DXi T10 disk backup system.

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- i Note:** This release was scanned for vulnerabilities using Nessus® for vulnerability risk management, as part of Quantum's Quality Assurance (QA) process. The release code build was validated as secure.

What's New in DXi 5.0.2?

This software release features the following new features and updates:

- **10/25 GbE Ethernet Card**- New 10/25 GbE quad-port Ethernet card is now available. This replaces the current 10/25 GbE dual-port Ethernet card.
- **100 GbE Ethernet Card**- Replacement card available for the current end of life (EOL) 100 GbE dual-port Ethernet card.

DXi Password Requirements

- **System Users** - Passwords must be between 8-64 characters, and must include at least one upper case (A-Z), one lowercase (a-z), one number (0-9), and one special character (` ~ ! @ # \$ % ^ & * () - _ = + [] { } \ | ; : ' " , . < > / ? space).
- **IPMI and iDRAC Users** - Service login passwords must be between 8-20 characters, and must include at least one upper case (A-Z), one lowercase (a-z), one number (0-9), and one special character (` ~ ! @ # \$ % ^ & * () - _ = + [] { } \ | ; : ' " , . < > / ? space).

Product Compatibility List

The following table provides information about DXi hardware compatibility with DXi 5.0.2 Software.

Component	Description
DXi T10	<ul style="list-style-type: none">• 1 Node• 2 x 10 GBase-T Ethernet ports.• (Optional) Up to 4 x 100 GbE Ethernet ports (SFP28 optical or DAC Copper).• (Optional) Up to 6 x 25 GbE Ethernet ports (Optical or DAC Copper).• (Optional) Up to 6 x 32 Gb Fibre Channel ports (for VTL or PTT).• 15 – 60 TB usable capacity (DXi T10-60).• 30 – 120 TB usable capacity (DXi T10-120).

Resolved Issues

Issue Number	Description	Customer Number
DXE-28818	WebGUI displays ports incorrectly in network configuration.	0817034
DXE-28868	<ul style="list-style-type: none"> New 10/25 GbE quad-port (SFP28 optical or DAC copper) Ethernet card. This replaces the previous dual-port Ethernet card. New 100 GbE (SFP28 optical or DAC copper) dual-port Ethernet card. This replaces the current end of life (EOL) 100 GbE dual-port Ethernet card. 	
DXE-29179	DXi suspend/sleeping issues when system is idle.	825883
DXE-29367	DXi software upgrade issues.	829985

Known Issues

DXi 5.0.2 Software has the following known issues:

Issue Number	Description
DXE-25942	DART GUI banner does not display full firmware version. DART (DXi Advanced Reporting) GUI does not contain enough space to display the new full firmware version. The firmware version has changed due to use of Git code build methods. The DXi code version can still be obtained from the DART GUI.
DXE-20388	Large DXi with extremely busy non-dedup Shares can cause Health Check and Garbage Collection to slow and use excess memory. Workaround: use dedup enabled shares. (DXi is not meant to be a primary storage device.)
DXE-26043	Netserver is not working properly. Usually this function is used in conjunction with Service to test the network connection from one DXi to another. Netserver is not used for any data storage functionality.

Documentation

For the latest DXi T10 documentation using DXi 5.0.2 software, see the following DXi Documentation Centers:

- **DXi T10 Documentation Center:** www.quantum.com/DXiT10Docs

Supported Backup Applications

For the current list of backup applications supported for use with DXi 5.0.2 Software:

1. Click on <https://www.quantum.com/swcompguide.aspx>

The **Support > Software Compatibility With Tape Libraries** page appears.

2. In the **Compatibility Guide** list, select **Software / Disk-Based Backup Systems**.
3. (Optional) Select your system and software from the **Storage Device** and **Application Software** lists.

i Note: If the storage device and application software are not selected, a full list of all available devices and software will appear and requires a minute or two to populate. Select your system and software for a faster-appearing, shorter list.

4. Click **Submit**.

i Note: Contact the backup application vendor for the latest software revision information.

DXi Additional Notes

Cloud Based Analytics

Cloud Based Analytics (CBA) is now enabled by default. This will allow your DXi to communicate with Quantum and provide system health and greater serviceability.

If you want to disable Cloud Based Analytics (not recommended by Quantum), do the following:

1. Go to the **Configuration > System > CBA** page.
2. Uncheck the following boxes:

- **Enable Cloud Based Analytics**
- **Send Events (RAD and Admin Alerts)**
- **Process Job Requests (Log capture and upload)**
- **Send Telemetry**

3. Click **Apply**.

Dynamic Host Configuration Protocol (DHCP)

DXi systems default to DHCP. If you do not have a DHCP server, log into the Console Desktop and set a static IP (see DXi Installation Guide for more information).

Use the IPMI Remote Console to change this IP Address and reboot the system if this address conflicts with any systems on your network.

Email Reports

Quantum recommends enabling **Email Reports**. When enabled, **Email Reports** periodically sends system configuration and status information to Quantum, including any software upgrades you have installed using the **Software Upgrade Utility**. Quantum Support can use this information to provide a better support experience in the future.

To configure Email Reports:

1. Make sure a valid outgoing e-mail server is specified on the **Configuration > Notifications > Email > Server** page.
2. (Optional) Specify any additional recipients to receive the reports on the **Configuration > Notifications > Email > Email Reports > Recipients** page.
3. Make sure a weekly **Email Reports** schedule is configured on the **Configuration > Scheduler** page. Configure two weekly recurring events: one for **Status** reports and one for **Configuration** reports.

Contacting Quantum Support

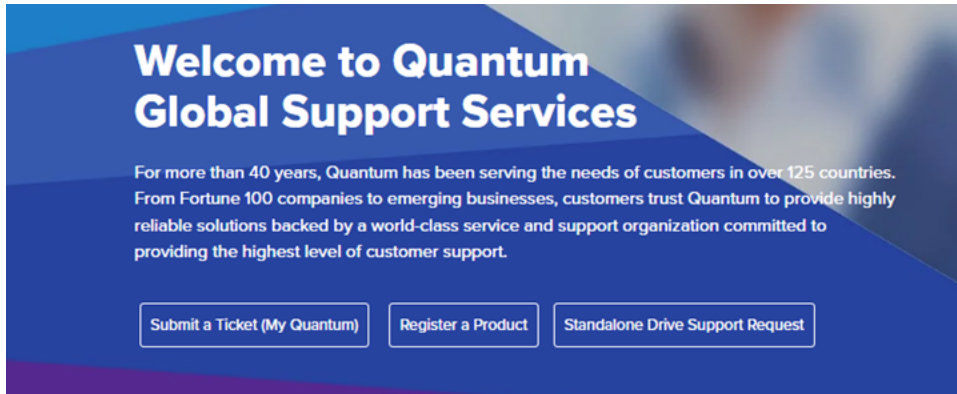
Below is information related to contacting Quantum Support as well as steps to improve your Quantum customer journey.

- [Submit a Ticket \(Service Request\) on the next page](#)
- [Use MyQuantum Service Delivery Platform on the next page](#)
- [Use Cloud Based Analytics \(CBA\) on page 8](#)

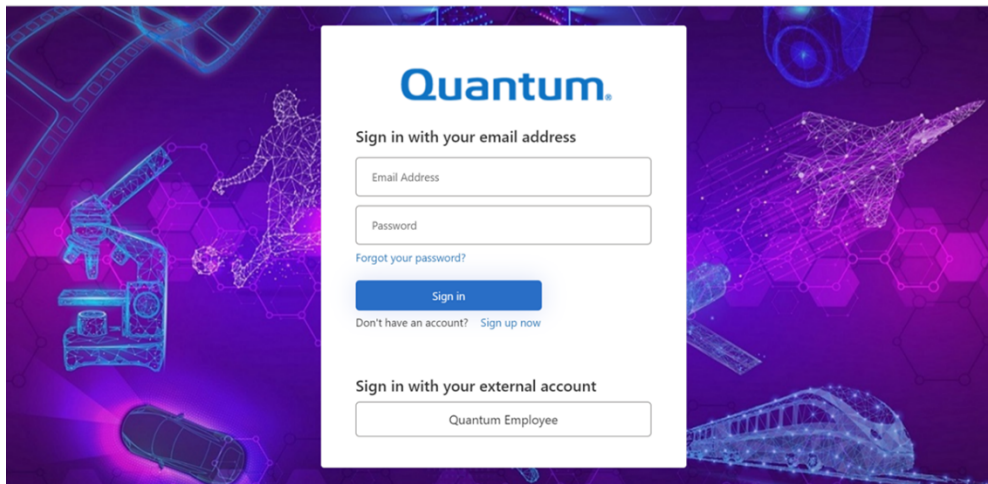
- [Escalate a Case on the next page](#)
- [Contact Quantum Sales on the next page](#)

Submit a Ticket (Service Request)

If you need to submit a ticket or speak to Quantum technical support, go to the Support page at <https://www.quantum.com/en/service-support/>



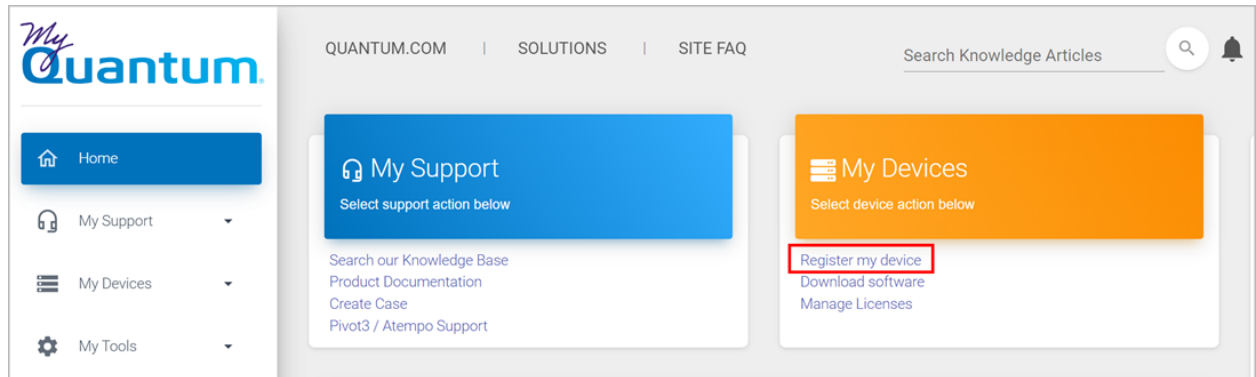
To start the process with Quantum Technical Support, click **Submit a Ticket**. From here, sign in to the MyQuantum Service Delivery Platform or create an account. For more information, refer to the [Use MyQuantum Service Delivery Platform below](#) section below.



Use MyQuantum Service Delivery Platform

MyQuantum is a single portal for everything Quantum. You can view assets, open support cases, receive real-time updates, and search the Knowledge Base and documentation, all through a secure, online portal.

1. Create an account and log in to the [MyQuantum Service Delivery Platform](#).
2. Register a product on [MyQuantum](#).



3. Request site access to the Cloud-Based Analytics (CBA) monitoring portal and follow the instructions to set up product(s) to connect to CBA. You can use CBA to monitor Quantum products remotely, from a single dashboard, and Quantum Support can use it to help troubleshoot products more efficiently.

Refer to product documentation for product-specific information related to CBA.

Use Cloud Based Analytics (CBA)

Quantum products are equipped with a Cloud Based Analytics (CBA) agent that can provide log files and snapshots to Quantum CBA servers that are running in the cloud.

CBA enables Quantum systems to collect data regarding system and environment performance. The collected data is bundled and uploaded to the remote CBA server for analysis. You can access Quantum system performance and health results on the CBA dashboard (at <https://insight.quantum.com>) or through the MyQuantum Service Delivery Platform.

The CBA dashboard displays the analytic results of the uploaded CBA data using flexible charting tools, along with an overall health score of each Quantum system configured for the CBA account.

Escalate a Case

To escalate a case, follow the process documented here: <https://www.quantum.com/en/service-support/resources/escalation/>

Contact Quantum Sales

<https://www.quantum.com/en/company/contact-us/>