# Quantum

# PX720 DLTSage<sup>™</sup> Tape Security Quick Start Guide

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### Introduction

The PX720 tape library with DLT-S4 tape drives is capable of utilizing DLTSage Tape security. DLTSage Tape Security is a unique solution designed to prevent unauthorized access to tape cartridges which is particularly valuable when protecting tapes that are transported offsite. DLTSage Tape Security is a firmware feature designed into the DLT-S4 tape drive which uses an electronic key to prevent or allow reading and writing of data on to a tape cartridge. This key is managed through the remote management pages of the PX720 tape library (refer to the *Quantum PX720 User's Guide*, PN 6444601 located on the *PX720 Documentation CD* for more information on the remote management pages). DLTSage Tape Security is available at no additional cost as an integrated feature of the DLT-S4 tape drive and PX720 tape library (firmware revision 4.5 or later).

#### **Notational Conventions**

This instruction uses the following conventions:

**Note:** Notes emphasize important information related to the main topic.

**CAUTION:** Cautions indicate potential hazards to equipment and are included to prevent damage to equipment.

**WARNING:** Warnings indicate potential hazards to personal safety and are included to prevent injury.

Setting up your PX720 tape library with DLTSage Tape Security consists of the following steps:

- Creating a Secure User
- Creating a Secure Key

# Creating a Secure User

**CAUTION:** If the secure key information is lost, any tape cartridges that were secured with the lost key will be unavailable for reading or writing.

The **Secure User** is the only user that has the ability to create, modify, and delete a **Secure Key** for the Library. The **Secure User** also has the ability to enable and

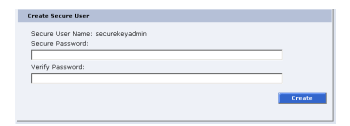




disable **Secure Capable Drives** for reading and writing data to and from tapes using the **Secure Key**.

When a user is created with administrator privileges (other than the default admin user), the **Create Secure User** section appears at the bottom of the **Users** page (see figure 1).

Figure 1 Create Secure User



To create a secure user:

**Note:** Only users with administrator privileges (other than the default administrator) can create a secure user.

There is only one **Secure User** and the username is always **securekeyadmin**.

1 Enter a secure password.

Note: Secure Passwords must be alphanumeric strings of at least one character. A blank secure password will be rejected. Secure Password and Verify Password must match.

- 2 Verify the secure password by entering the password a second time in the **Verify Password** box.
- 3 Click **Create** to create the secure key password.

Once the secure key administrator password is added, the **Delete Secure User** section displays at the bottom of the **Users** page (see <u>figure 2</u>).

Figure 2 Delete Secure User



To update the secure key password:

**Note:** Only the **Secure User** can change the secure user password.

1 Enter a secure password.

Note: Secure Passwords must be alphanumeric strings of at least one character. A blank secure password will be rejected. Secure Password and Verify Password must match.

- 2 Verify the secure password by entering the password a second time in the **Verify Password** box.
- **3** Click **Update** to update the secure key password. The secure key password is updated.

### Creating a Secure Key

The **Secure Key** tab displays when a secure user has been added to the library and the secure user is logged in.

Note: When logging on as a secure user, the IP address entered in the address line of the internet browser uses https, not the common http. Example: https://<ip address>

To access the **Secure Key** page, from the **Setup** page, click on the **Secure Key** tab at the top of the page.

The **Secure Key** page displays (see <u>figure 3</u>).

Figure 3 Secure Key Page



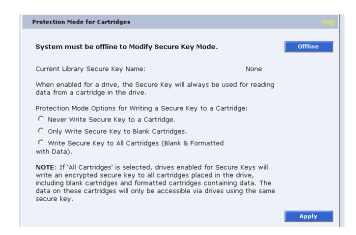
The Secure Key page is divided into the following sections:

- Protection Mode for Cartridges
- Enable/Disable Secure Key for Drives
- Modify Secure Key for Library
- Assign Secure Key to Cartridge
- Create Secure Key Name/Secure Key Pair
- <u>Delete Secure Key Name</u>
- Backup Secure Key File
- Upload Secure Key File

# Protection Mode for Cartridges

Refer to <u>figure 4</u> for information on **Protection Mode for Cartridges**.

Figure 4 Protection Mode for Cartridges



The **Protection Mode for Cartridges** area defines when the secure key is used for a cartridge in a tape drive with a secure key enabled. In all modes, the secure key is used to read data from cartridges that have a pre-existing secure key. If the secure key on the cartridge does not match the current secure key on the library, the data on the cartridge can not be read.

Three write protection modes are available:

- Never Write Secure Key to a Cartridge The secure key will never be written to a cartridge placed in a secured tape drive.
- Only Write Secure Key to Blank Cartridges The secure key will only be written to blank, unformatted cartridges.

 Write Secure Key to All Cartridges - The secure key will be written to all cartridges, including blank and formatted cartridges containing data. This mode may be used to apply a secure key to cartridges with preexisting data.

# Enable/Disable Secure Key for Drives

Refer to <u>figure 5</u> for information on **Enable/Disable Secure Key for Drives**.

Figure 5 Enable/Disable Secure Key for Drives



The secure key can only be used with tape drives that are secure key capable. This section lists the tape drives in the library that are secure key capable. A checkmark in the **Secure Key** column indicates a secure key is enabled for the tape drive.

- 1 The secure key can be enabled or disabled for all tape drives by clicking the corresponding radio button.
- 2 Click the Secure Key check box for individual tape drives to enable/disable secure key for a tape drive.
- 3 Click **Update** to activate the changes.

**Note:** The system must be offline to Enable/Disable Secure Key setting for drives.

### Modify Secure Key for Library

Refer to <u>figure 6</u> for information on **Modify Secure Key for Library**.

Figure 6 Modify Secure Key for Library



To modify the secure key used by the library:

 Select the secure key name from the list of available names.

**Note:** Selecting **None** to will cause the library to NOT use a secure key.

2 Click Update.

**Note:** The system must be offline to modify a secure key.

# Assign Secure Key to Cartridge

Refer to <u>figure 7</u> for information on **Assign Secure Key to Cartridge**.

Figure 7 Assign Secure Key to Cartridge



Click **Find** to list all secured cartridges and their assigned secure key names.

To assign a secure key to a cartridge:

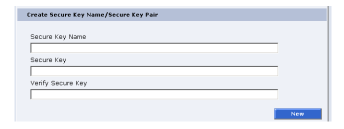
- 1 Enter the barcode of the cartridge. Separate multiple barcodes with either spaces or commas.
- 2 Select a secure key name from the list of available names.

- 1 Selecting Remove will remove the association between the cartridge and a secure key name in the cartridge database.
- 2 Click **Update** to accept the changes.

### Create Secure Key Name/ Secure Key Pair

Refer to <u>figure 8</u> for information on **Create Secure Key Name/Secure Key Pair**.

Figure 8 Create Secure Key Name/Secure Key Pair



To create a secure key name/secure key pair:

1 Enter the Secure Key Name.

**Note:** The secure key name must be less than 12 characters, may include spaces, but cannot contain the following characters: ( ) = ;

- 2 Enter a securekey in the protected Secure Key field.
- 3 Enter the same secure key in the **Verify Secure Key** field.

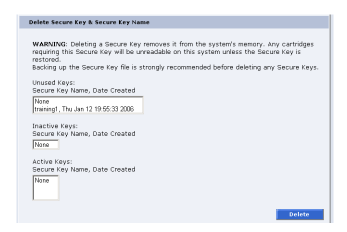
**Note:** The Secure Key must be at least 8 characters and no more than 32 characters.

4 Click **New** to create the secure key name/key pair.

#### **Delete Secure Key Name**

Refer to <u>figure 9</u> for information on **Delete Secure Key Name**.

Figure 9 Delete Secure Key Name



The **Secure Key Names** maintained on the library are displayed in one of three lists:

- Unused Secure Keys keys not associated with any cartridges or tape drives currently in the system.
- Inactive Secure Keys keys associated with cartridges in the library, or currently assigned to the library, but not assigned to any tape drives.
- Active Secure Keys keys currently assigned to a tape drive

To delete a **Secure Key Name/Secure Key** pair from the library:

- 1 Select the desired Secure Key Names from the available lists.
- 2 Click Delete.

A confirmation message will be displayed, click **Yes** to continue.

Any tape drives that have been secure key enabled will remain enabled, but the secure key will not be used to read or write cartridges.

#### **Backup Secure Key File**

Refer to <u>figure 10</u> for information on **Backup Secure Key File**.

Figure 10 Backup Secure Key File

Backup Secure Key File	
NOTE: The Encryption Key of the file from the originating Library a Secure Key File to a different Library. Please keep the Secure K Encryption Key in a secure, but accessible location.	
Encryption Key:	
Verify Encryption Key:	
	Save As

The list of **Secure Key Name/Secure Key Pairs** maintained on the library should be backed up to a local device whenever a change is made to the security keys.

**Note:** Note the library's **Encryption Key**. The **Encryption Key** is required when restoring the file to any library.

1 Enter and verify the Encryption Key.

The **Encryption Key** is required when restoring the backup secure key file to any library.

2 Click Save As...

The browser displays a download link.

- 3 Right-click on the download link and select **Save As...** to select a path and name the file.
- 4 Click **OK**.

#### **Upload Secure Key File**

Refer to <u>figure 11</u> for information on **Upload Secure Key File**.

Figure 11 Upload Secure Key File



A file containing a list of **Secure Key Name/Secure Key Pairs** can be restored to the library.

**Note:** The user defined encryption key of the library originally maintaining the list is required to restore the file.

To upload (restore) a Secure Key File:

- 1 Enter the encryption key of the original library.
- 2 Enter the path and file name of the file to be uploaded (click **Browse...**)
- 3 Click Upload button.

A progress window is displayed indicating when the upload is complete or if any errors occurred during the upload or restoration of the file.

The **Secure Key** page is refreshed listing restored secure keys.

**Note:** An error is displayed if the encryption key provided does not match the encryption key used to encode the secure keys.

## **Importing Secured Tape Cartridges**

If you need to import tape cartridges into your library which have been secured with a key from another PX720 library, you need to import the secure key before the library can read or write to the tape cartridges.

To import secured tapes:

- 1 Insert the tape cartridges into the PX720 library (refer to the PX720 User's Guide (PN 6444601) for information on inserting tape cartridges.
- 2 On the PX720 library where the tape cartridges were originally secured with a key, backup the specific secure key associated with those tape cartridges (see <a href="Backup Secure Key File">Backup Secure Key File</a>).
- 3 Upload the secure key from the original library to the library where the tape cartridges were imported (see <u>Upload Secure Key File</u>).

The imported tape cartridges are now associated with the secure key.

### Secure Key Maintenance

Quantum strongly recommends that you backup your secure keys whenever a new key is added (see <u>Backup Secure Key File</u>). The location of these keys should be available to library administrators who need access to secured tape cartridges.

CAUTION:

If the secure key information is lost, any tape cartridges that were secured with the lost key will be unavailable for reading or writing.

### Quantum

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