

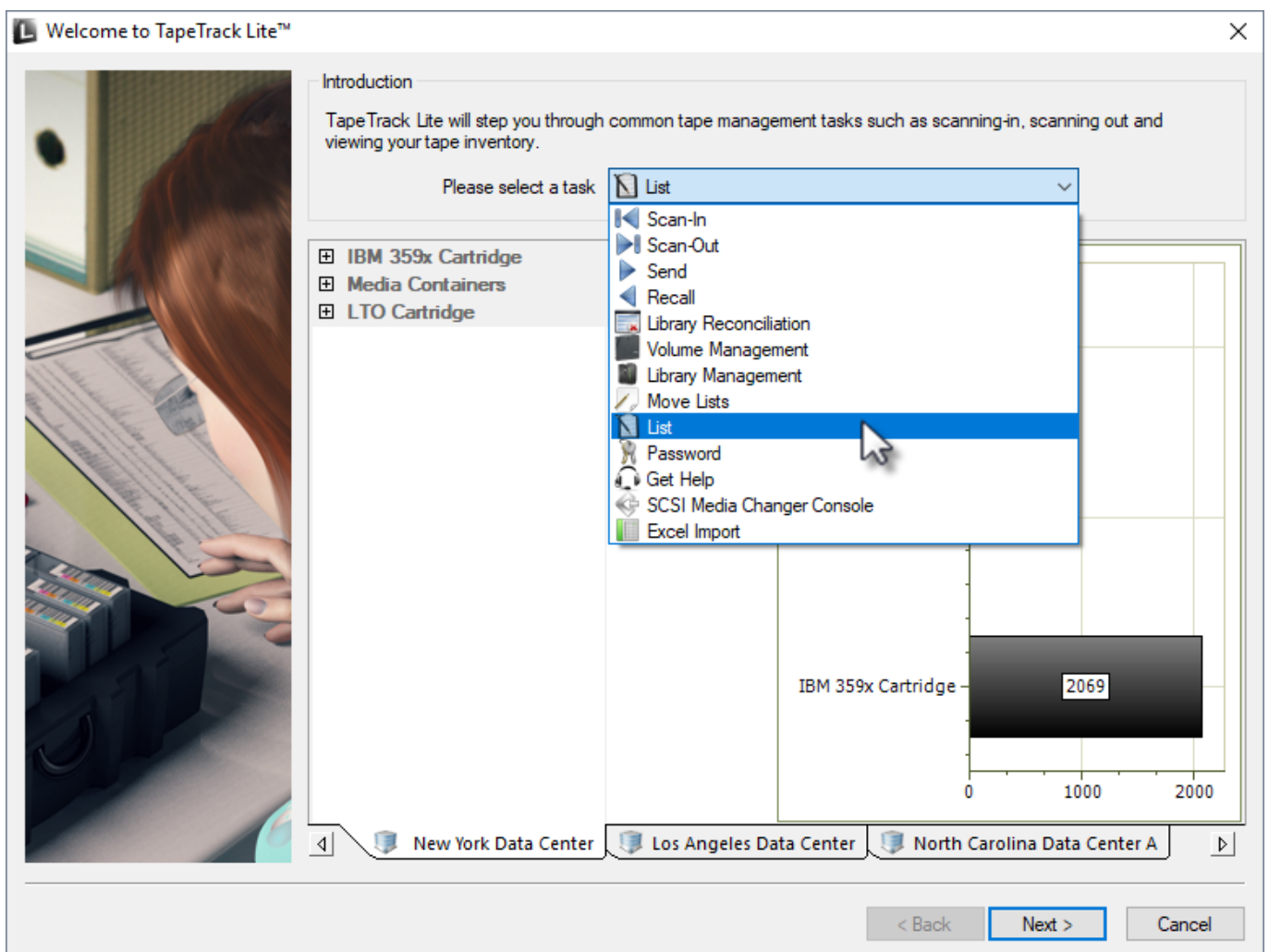
List

The List task allows you to build a list of volumes using a Barcode scanner and then perform basic functions, such as adding tapes to your database or moving tapes to other repositories

List Process

Select List

Select List from the **Task Menu** and click Next to continue.



Set Options

This will open the **Options** window. If required you can set the location for the log files to be written to, or leave the default.

To change the default directory, click in the field to the right of the Log File Folder and click on the (...) button and select directory.

Click Next to continue.



Scanning in Volumes

Scan the required [Volume/s](#) using your preferred [scanning method](#).

Once the [Volume/s](#) have been entered close the **List Volumes Input** window by clicking the X in the top right corner to return to the **Scan To List** window.

The **List Volumes Input** window can be reopened if required to enter more volumes by pressing F10 or clicking the Scanner Icon at the top left of the **Scan To List** window.

Select Volumes

Select required [Volumes](#) by:

- Left-clicking to select one [Volume](#) at a time.
- Using Ctrl+Click to select multiple [Volumes](#).
- Using Shift+Click to select a range of [Volumes](#).
- Right-clicking and selecting Select→Select All.
- Selecting [Volume/s](#) and then right-clicking and selecting Select→Invert selected.

TapeTrack Lite™ - Scan to List

Instructions
The Scan to List screen allows you to scan Volumes and move them from the current Repository to their current Repository's next Repository.

Customer-ID	Media-ID	Volume-ID	Current	Location	Next	Container	Description
US01	LTO	000039L6	Library		Offsite Vault	No-Container	
US01	LTO	000040L6	Library		Offsite Vault	No-Container	
US01	LTO	000041L6	Library		Offsite Vault	No-Container	
US01	LTO	000042L6	Library		Offsite Vault	No-Container	
US01	LTO	000043L6	Library		Offsite Vault	No-Container	
US01	LTO	000044L6	Library		Offsite Vault	No-Container	
US01	LTO	000045L6	Library		Offsite Vault	No-Container	
US01	LTO	000046L6	Library		Offsite Vault	No-Container	

List Right-Click Options

Right click the highlighted **Volumes** and select from the menu options:

- **Add new Volumes to Database:** Adds any new **Volumes** to the TapeTrack database.
- **Confirm at the Next Repository:** **Volumes** will be moved, whether currently in a move status or not, to their **Next Repository** (based on **Next Repository** settings in **TapeTrack TapeMaster**) and confirmed.
- **Expand Container Contents:** Adds contents assigned to the Container to the **Volume** list.
- **Export**
 - **To File:** Exports selected **Volumes** to text file. The report contains **Customer-ID**, **Media-ID**, **Volume-ID**, Current Location, Next Location, Container assignment, and Description.
 - **To Email:** Opens your default email client and adds report as a text file attachment.
- **Refresh:** Refreshes the page to display the most up-to-date information. This can also be accomplished by pressing the F5 key.
- **Select**
 - **Invert Selection:** Inverts currently selected and non selected **Volumes**.
 - **All:** Selects all **Volumes** in list.



For more export options including PDF, CSV, Excel, text or XML files click **Ctrl + E** to open **Export Type Selection** window.

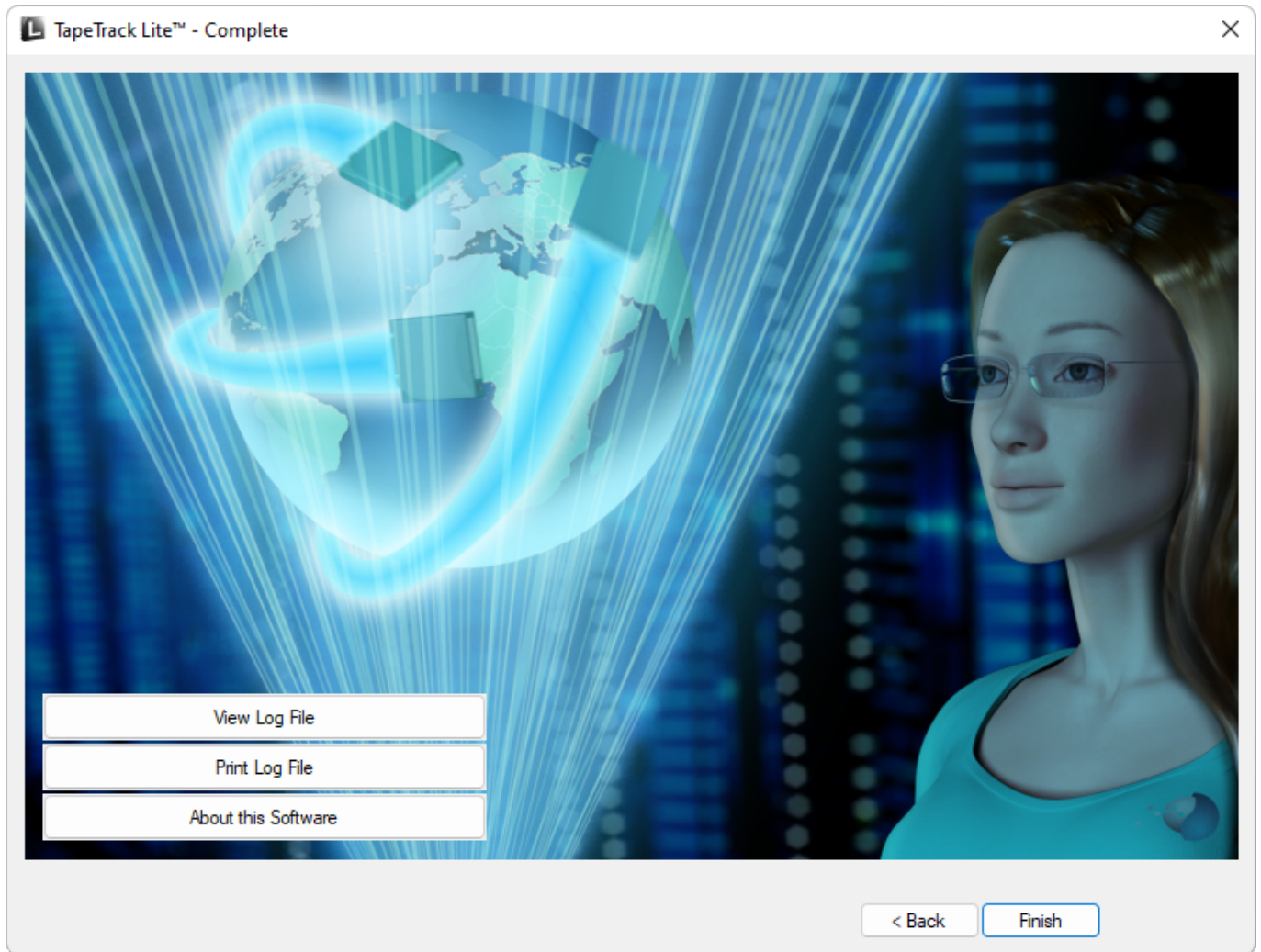
Click **Next** to continue.

Complete

This will bring up the **Complete** window, from here you can:

- Click **View Log File** to view the log file of the last completed process..
- Click **Print Log File** to save a PDF of the log file to print from your PDF viewer.

- Click **About this Software** to view product and support (email, phone & website) information.
- Click **Back** button to return to start menu and select another task.
- Click **Finish** button or **X** at the top right of the window to exit TapeTrack Lite.



2019/04/17 03:00 · Scott Cunliffe

From: <https://rtfm.tapetrack.com/> - **TapeTrack Documentation**

Permanent link: https://rtfm.tapetrack.com/lite/function_list?rev=1653358609

Last update: **2025/01/21 22:07**

