



X100 Archive Systems



XenData X100 archive systems manage LTO robotic libraries that scale to 100+ PB. They support leading enterprise libraries, including from HPE, IBM, Oracle, Qualstar, Quantum and Spectra Logic.

The X100 is available as a clustered system with no single point of failure and as a single high-performance server. It is powered by XenData Archive Series software which is trusted by many of the world's largest media companies.

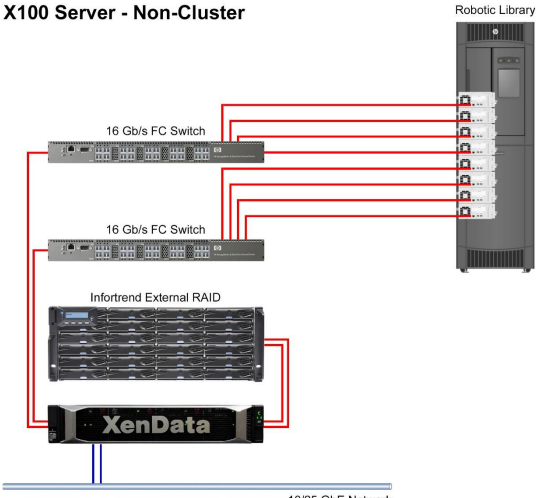
Overview

LTO data tape cartridges in robotic libraries provide highly scalable and secure storage suitable for massive digital archives. XenData X100 systems manage one or more robotic libraries, providing high performance and rich functionality. They are powered by XenData Archive Series software which is trusted by over 1,500 organizations in more than 90 countries, including many of the world's largest media companies.

X100 systems use the power of modern servers to simplify the archive architecture. No longer are complex architectures with many servers required, even for the largest media archives. The XenData software that powers the X100 is optimized to take advantage of today's high-performance servers with dual Xeon processors and Windows Server operating systems.

Single Server Configurations

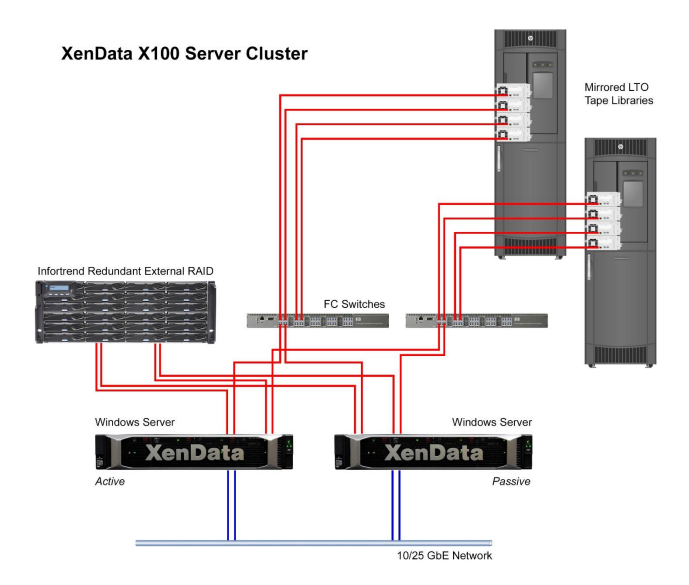
The X100 is available in a single server configuration as illustrated below. The software and hardware are optimized to provide maximum performance. For example, the external RAID from Infortrend provides performance-enhancing caching of files written to the archive. Furthermore, it allows frequently accessed files to be retained online.



10/25 GbE Network

Clustered Configurations

The X100 is available as a clustered system with no single point of failure. An example configuration is illustrated below which shows an X100 system managing two LTO libraries and mirroring files across them. Other configurations with a single enterprise-class library are supported.



Automated Tiered Storage Policies

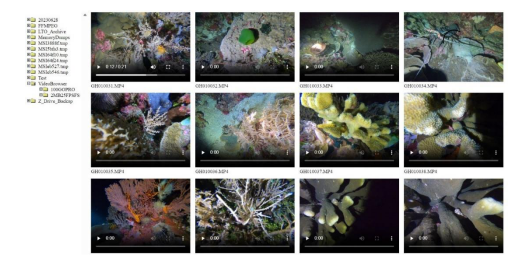
The administrator defines policies that automatically determine where files will be physically stored on the digital archive. These policies support tiered storage management. Three levels of storage hierarchy are supported:

- Online disk with one instance of a file on the external RAID and, in addition, there will typically be one or more instances on LTO. In this case, the file will be retrieved from disk when accessed over the network.
- Near-line with at least one instance of a file on an LTO cartridge within the library and no instances on RAID. When a file on near-line LTO is accessed over the network, the XenData software automatically transfers the file over the network directly from LTO in response to the network read request.
- Offline with no instances on RAID and instances of a file on one or more LTO cartridges, all of which have been exported from the robotic library. All XenData systems, including the X100, are licensed for a unlimited number of offline cartridges.

Multiple Interfaces

Both the clustered and non-clustered configurations offer three interfaces which can be used simultaneously:

- File-Folder Interface which scales to billions of files and hundreds of petabytes. Writing to and reading from this interface is just like writing to a disk-based volume. It supports SMB, NFS, FTP network protocols as well as local file transfers.
- Object Storage Interface which is ideal for remote access. It presents an S3 interface, supporting HTTPS and HTTP protocols.
- XML API which provides frame accurate timecode based partial file restores for video archives. The XML instructions include the ability to pull assets from a source location and push them back to that location or another destination.
- Web Interface which allows the user to browse the file system and see previews of video and image files within the selected folder. An authorized user can also use the web interface to download any selected file. By previewing files, users can be sure that they are selecting the correct content before restoring.



Overview of Additional Functionality

Standard LTO Formats: LTFS and TAR

When used with LTO, the system uses the LTFS or TAR format, as defined by the storage policy.

Cartridge Replication

Automatically generates up to 8 replica LTO cartridges.

Unlimited Externalized Cartridges

The system supports an unlimited number of externalized cartridges.

Multiple Cartridge Pool Support

The software allows groups of files to be allocated to specified groups of LTO cartridges.

End-to-End Verification

Provides an automated check-sum operation for all data written to LTO.

Optimized Restores

The system restores a queue of files in the shortest possible time. The restore requests are processed in an order that minimizes unnecessary tape movement.

Partial File Restore

The XenData XML API is available with partial file restore (PFR) based on timecodes.

File Version Control

The software provides comprehensive file version control. Deleted files and old file versions may be restored from LTO.

Easy Migration to Later Generations

The XenData archive software makes for easy system upgrades, going from an older to a later generation of LTO.

Cartridge Contents and Search Reports

The files contained on any cartridge, including offline cartridges, can be listed in a report. Additionally, search reports list all the files and their cartridge barcode locations that match a search term.

Archive to Cloud Option

Allows files to be stored on cloud object storage in addition to LTO.

Multi-Site Sync Option

When you have LTO archives at different facilities, you can use XenData Multi-Site Sync to integrate them in a single global file system accessible from any location. The different sites communicate via secure HTTPS.

Industry Standard File Security

The appliance runs a Windows Server operating system and integrates fully with the Microsoft Windows security model based on Active Directory.

Defining Storage Policies

The XenData software provides a Tiered Storage Management Console which is used to define storage policies. The console supports configuration of many different policies, tailored to the needs of the different file types and folders within the archive file system.

 Configuration Cartri Cartri Cartri Volume Sets Volum Sets	figuration of Volume Set 492A7988-00000000 ridge type Tape system LTFS NORM Block Size Rewritable Capacity Compressed Any He new Volume when 95 percent full. Write to disk if no writable Volumes are available	Configuration of Replication Carbon Configuration of Replication Number of additional copies Replication Timing Replication Timing Output Replicate Immediately Scheduled Replication You have not configured a replication schedule. Scheduled replication will not occur until you do this through the scheduler.
---	--	---

The administrator first defines one or more groups of LTO cartridges, as illustrated below.

In this case, the LTO format, LTFS or TAR, is defined for the group of LTO cartridges, together with replication. When replication is enabled, the system can be configured to replicate LTO cartridges immediately or at a scheduled time. Scheduled replication delays updating of the replica cartridges until a quiet time, perhaps overnight. This part of the user interface is also used to configure dynamic expansion of LTO cartridge groups: it defines when blank cartridges will be pre-initialized and added to the group of LTO cartridges.

After configuring at least one group of cartridges, the administrator defines which groups of files will be allocated to which groups of cartridges and how long specific groups of files will be retained on the external RAID. The user interface is illustrated below.

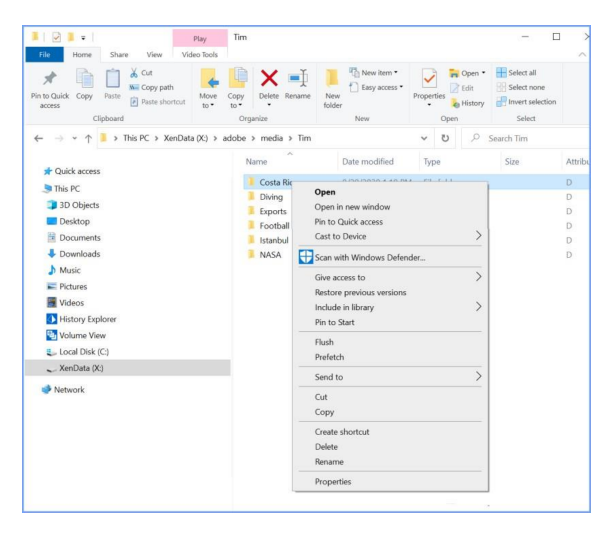
XC Tiered Storage Management Console File Action View Help		- 0	×
 Storage Management Console D: Configuration File Groups Filter Default Volume Sets LTO_Group1 Operation Volume Sets LTO_Group1 Blank Cartridges Barcode:04346AL7 Blank Cartridges Cleaning Cartridges 	Configuration of File Group Filter File name or path pattern *.MP3 Exclude pattern Volume Set LTO_Group1 Disk retention rules Flush written files from disk When the file has been fully written After 0 hours days	Fragmented file support Enable file fragmentation Fragment size Flush read files from disk As soon as the file is closed After	
> Diagnostics	Advanced	Apply Cancel	

The Tiered Storage Management Console is also used to perform many cartridge management functions, including:

- Exporting cartridges from the library
- Write protecting cartridges
- Status and cartridge properties
- Management of LTO cleaning cartridges
- Repacking cartridge contents

Manual Over-Ride of Automatic Policies

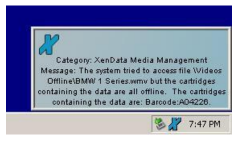
The storage policies defined using the Tiered Storage Management Console determine the RAID retention policy for archived files. They run automatically without need for manual intervention. But sometimes they need to be overridden. For example, when a big project is postponed, there might be a need to temporarily transition the associated files and folders from the external RAID to near-line LTO to free up space on the RAID. And when the project becomes active again, those files should be prefetched to the RAID. The disk retention policies may be overwritten using Windows File Explorer. The XenData software extends the capabilities of Windows File Explorer and allows manual over-ride of the automatic policies, as illustrated below.



Externalized LTO Management

The X100 manages an unlimited number of cartridges that have been externalized by being exported from a library. And the XenData software is always licensed to support an unlimited number of externalized cartridges.

When a file moves from near-line LTO to being offline because the cartridge on which it is stored is exported from the library, the file remains unchanged in the archive file system. However, this is not the complete file; it is a file representation which has the same attributes as the complete file, such as reported size, modification date, etc. When an offline file is accessed by a program, a message is returned immediately that identifies that the file is not available. Also, the XenData software puts a message in the Windows Event Log and optionally sends an e-mail and/or on-screen message that identifies which cartridges contain the requested file. This notification allows the correct cartridge to be easily identified and then imported back into the library.



Third party applications that use a XenData XML API may also access information about offline cartridges and display barcode information within the application user interface.

File Version Management

When an archived file is overwritten, the file system interface presents the latest version of the file and when a file is deleted, it is hidden from the file system interface. Unlike standard disk-based file systems, old versions of files and deleted files continue to be retained on LTO. The XenData software allows access to these deleted files and old file versions using its extension to Windows File Explorer.

I I I I I I I I I I I I I I I I I I I		- 0	× ~ @
	Delete Rename Crganize	Open Select all Properties History Open Select	
← → • ↑ 📕 « Walnut_Creek > docs_marketi	ng_source > SX-560 > SX-560 LTO	✓ U P Search SX-5€	io lto
😓 This PC	Name	Date modified Type	
3D Objects	🥫 old	10/12/2020 3:08 PM File folder	
Desktop	SX-560_Product_Brief_LTO	10/12/2020 5:11 PM Office Open XN	
Documents	A SX-560_Product_Brief_LTO	7/29/2020 10:12 AM Microsoft Edge	PDF
Downloads		[]	
Music		SX-560_Product_Brief_LTO Properties	×
Pictures		General Security Details XenData Previous Vers	sions
Videos		File generation 0	
History Explorer		File version 2	
Solume View		Number of fragments 1	
local Disk (C:)		Nearline/archived Barcode: 04306AL7	Media map
XenData (X:)		Date modified	Size
		Tuesday, October 13, 2020 12:11 AM	5.487 MB
Interview Network		Wednesday, July 29, 2020 5 12 PM Friday, December 20, 2019 11:53 PM	4.049 MB 4.05 MB
3 items 1 item selected 5.48 MB	د	rikulay, December 20, 2019 11:55 PM	4.05 MD
		Open	Сору
		OK Cancel	Apply

Migrate to Later LTO Generations

The repack operation may be performed using the Tiered Storage Management Console. This allows the contents of cartridges and groups of cartridges to be moved from one generation of LTO to another, for example from LTO-6 to LTO-9. It is an operation that has zero downtime for the system. All the files stay in the same place in the file system but are moved from one generation of cartridges to another in background.

Other archive solutions make the job of migrating to a later generation of LTO very difficult. But with XenData software, it is a seamless background task.

System Monitoring

The XenData software monitors error messages issued by the LTO drives and libraries, creating alerts and notifications which are logged in the Windows Event Log. The XenData software includes an Alert Module which characterizes these alerts and notifications into five categories:

- Archive Audit: This category of event messages describes the successful completion of routine operations.
- Archive Media Management: This category of event messages may require routine action from the archive operators
- Archive Media Error: This event category consists of error messages associated with LTO cartridges.
- Archive Hardware Error. This event category consists of error messages associated with the LTO library and drives.
- Archive System Error: This event category consists of error messages associated with a system problem.

The XenData Alert Module provides email alerts to designated groups of recipients. The messages received by the different groups may be tailored to their specific needs. For example, operators may receive messages related to Archive Media Management, such as notifications related to management of externalized cartridges. Whereas another group of support engineers may receive media, hardware and system error messages. In addition to sending email alerts, the system may be configured to provide on-screen notifications.

XenData Event Monitor Categories Groups Server			
Select Category	Associated Group	ps	
Archive Audit	Operators		
Archive Cartridge Management			
Archive Hardware Error			
Archive Media Error			
Archive System Error			
XenData System Error			
	Í	Add	Remove
Trigger Test Event		-	

FS Mirror Option: Sync Local & Network Storage

FS Mirror, a XenData utility that provides file-folder synchronization any local or network stora upgrade. You can sched any accessible file-folder

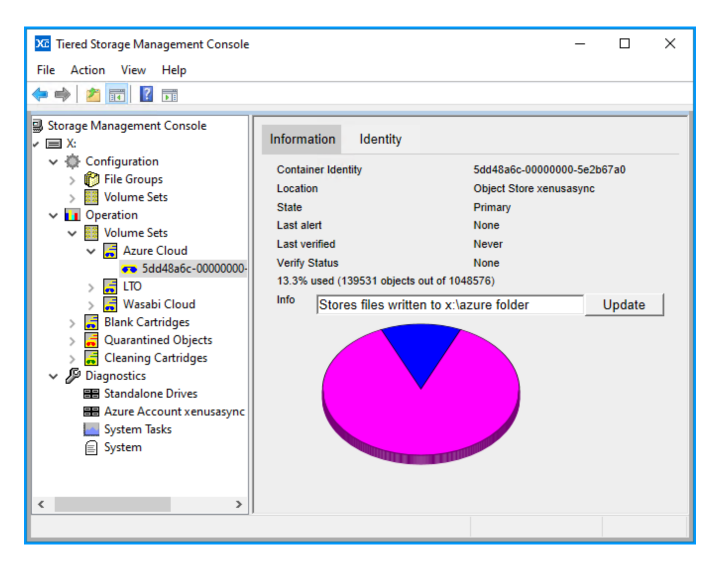
'S Mirror, a XenData utility that provides	FS Mirror		×
le-folder synchronization and mirroring of	Recurrence	Start	Task Name
ny local or network storage, is an optional		2019-11-26	S-Drive Sync
pgrade. You can schedule tasks to sync	ODaily 1 hour v	Expire	Stop task if it runs longer than
	Ownerstate	2019-11-26 🔍 🗸 09:49	
ny accessible file-folder structure to LTO.		2019-11-26	× ·
S Mirror tasks are easily configured using			
ne User Interface illustrated opposite.	Use Log File	Log Errors	☑ Indude subfolders
	Log all copied files	☑ Log deletions on destination	✓ Include empty folders ✓ Include zero length files
	Source Folder		✓ Include zero reingunities ✓ Overwrite if size or time differ
	\\xen-us-06.xd-us.local\Al	LUsers\OneDrive - XenDa 🔯	Overwrite if source has archive attribute set
	Destination Folder		Clear archive attribute on source
	X:\S-Drive		Use end-to-end checksum verification
	Include file name or file pat	h pattern	Delete source after checksum verification
	* Exclude Pattern		Delete files and folders that do not exist in source
	*Thumbs.db		
Task Performance			
	User Account		Check
Start Time/Date: 9:45:00 AM 11/26/2019	xd-us.local\admin Password		
Stop Time/Date: 9:47:39 AM 11/26/2019 Volume of Data Copied: 691 KBytes	••••••		
Average Transfer Rate: 43 KBytes/s			
		Save	Cancel
Task Summary			
Total number of files processed on source 50454			
Files successfully copied 5 Files skipped due to error 0			
Files skipped due to error 0 Other files skipped 50449			
Number of files deleted on destination 1			
Errors			
None			
Files Deleted on Destination			
X:\S-Drive\Companies\N-Z\Invoices\Inv US19xxx Oct14-19 - P	O 2Checkout.pdf		
Files and folders copied			
\\xen-us-06.xd-us.local\All_Users\OneDrive - XenData\Shared w Services\Invoices_POs\Inv US19555 - Jul15-19 - PO 2Checkout \\xen-us-06.xd-us.local\All_Users\OneDrive - XenData\Shared w Foundation\Invoices\Inv US19803 Nov04-19 - PO 2Checkout-PA \\xen-us-06.xd-us.local\All_Users\OneDrive - XenData\Shared w Foundation\Invoices\Inv US19803 Nov04-19 - PO 2Checkout.pc \\xen-us-06.xd-us.local\All_Users\OneDrive - XenData\Shared w Everyone\Sales\Full_Access\LatinAmerica\Companies\Quotes\I \\xen-us-06.xd-us.local\All_Users\OneDrive - XenData\Shared w Everyone\Sales\Full_Access\LatinAmerica\Companies\Quotes\I	PAID.pdf vith Everyone\Sales\Company AID.pdf vith Everyone\Sales\Company If vith .EE191126-1.pdf vith	ies\N-Z	

By enabling logging for an FS Mirror task, a log report is created each time the task is run. This can list all files copied, all deleted files and any files that were skipped due to being open. An example log report is shown above.

Sync to Cloud Option

The XenData software that runs on the X100 may be extended to manage cloud object storage in addition to LTO libraries. The cloud connection is secure, using HTTPS, and fast, using multipart uploads and downloads. It is optimized for video files, supporting partial file restores and video streaming.

After installing and licensing the Cloud File Gateway Extension software, the tiered storage management policies support archiving to object storage or LTO.



Supported cloud storage includes AWS S3, Azure blob storage and Wasabi S3. The system is multi-cloud, simultaneously supporting multiple cloud object storage accounts from different providers. And by adding FS Mirror, selected files and folders may be replicated across local LTO and one or more cloud object storage accounts. This creates a cloud copy of the content stored on-premises. The content copied to the cloud may be part of a disaster recovery strategy or simply a way to share content with remote users.

Multi-Site Sync

Multi-Site Sync for LTO is a synchronization service that links multiple archives in different locations, creating a single global file system accessible anywhere worldwide. As soon as a file is archived to LTO at one location, it becomes available as a stub file within the global file system. When a user makes a change by writing, overwriting or deleting a file, that change is propagated to all locations. This provides a consistent up-to-date set of files across the entire distributed organization.

When files are restored from another location, they are transferred directly using peer to peer multi-threaded HTTPS which delivers secure fast file transfers. The Multi-Site Sync service uses a cloud database, but the files themselves are never stored in public cloud object storage, avoiding cloud storage and egress fees. Furthermore, because the new service only synchronizes file system metadata, it requires minimal Internet bandwidth.

Contact Us

XenData USA: Pine Grove, California | +1 925 465 4300 XenData Europe: Cambridge, UK | +44 1223 370114 Email: <u>xendata@xendata.com</u> | Web: <u>www.xendata.com</u>

Last Updated: February 8, 2024