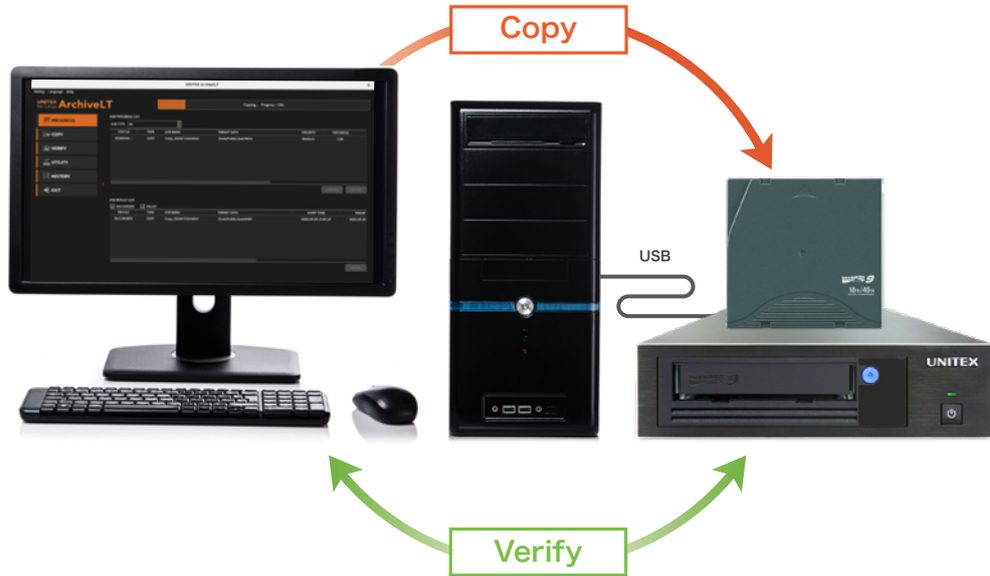


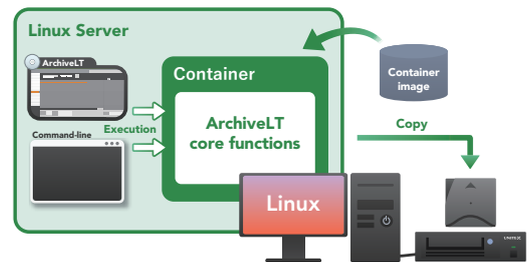
UNITEX ArchiveLT for Linux

High-Speed Copy and Verify to LTO on Linux
Simplified and Secure Data Storage with NAS Integration



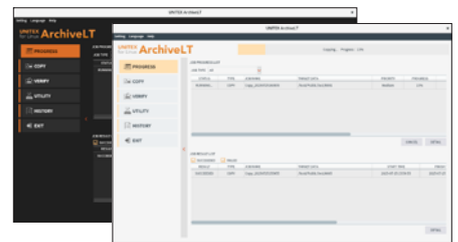
Features

- Delivered as a Linux container, providing core functionality and allowing flexible deployment across various devices, including NAS
- Introduced with minimal impact on the OS, enabling LTFS-format LTO data storage across various environments (Red Hat Enterprise Linux, AlmaLinux OS, Rocky Linux etc.)
- Operates via GUI or CUI



Functions Overview

- Sequential job execution with simple operation
- Simultaneous copy to maximum four media
- High speed copy by UNITEK unique algorithm
- Confirm the exact match of copy data by Automatic verify function
- Job history management



• Dark and light modes are switchable.

Details of functions

• Copy



- Simultaneous copy/verify to maximum 4 media
- High speed copy by UNITEX unique algorithm
- Simultaneous LTO tape copies for backup and recovery, without sacrificing transfer speed.
- Additional copy jobs can be added sequentially during copying, allowing for continuous execution.
- Copy job execution supports configuration of the "If the file already exists" *.

* Users can customize the software's behavior when duplicate data is detected, including scenarios like re-execution after an error.

Overwrite	Overwrite all files
Overwrite Updated Files	Overwrite updated files only
Error	Stop job with an error
Skip	Skip existing files, process others only

• Verify

- "Verify Mode (Binary, Hash, FileSize)" configurable
- This feature supports long-term preservation level 3 (File-by-file byte comparison) for digital data integrity verification as defined in JIS Z 6019.
- Confirm the exact match of copy data by Automatic verify function.
- Hash value verification mode ensures data integrity without re-accessing the source data.

* Hash function : MD5 / SHA-1 / SHA-256

• Automatic mount

- LTO tapes are automatically mounted upon insertion into the drive.
- Detailed settings are available, such as specifying mount points and enabling or disabling drives.



• Utility

- Users can view drive and tape information and format to LTFS.
- Other features : eject / repair / rollback

• Job history management

- Automatic execution result reports are generated at the completion of Copy, Verify, and Format jobs.
- Enables search for job execution history and confirmation of the detailed job result.
- Enables to check not only job result but also copy/verify result per file/folder at Job history management window.
- It is possible to use for confirmation of file consistency by checking hush value.



System Requirements

Item	Support device and environment
CPU	Recommended Processor Speed : 2.5 GHz or above (Recommended: 2 CPU cores per LTO drive)
Memory	Recommended: 8GB or above In addition, 1GB of memory is required for every 1 million files on a single LTO (LTFS) tape. (When using multiple LTO devices simultaneously, memory is required for the number of LTO tapes used concurrently.)
Storage	20GB or above
Display	WXGA resolution or above
Recommended Interface	USB3.0 or above *When connecting a USB device / SAS 6Gbps or above *When connecting a SAS device
Support OS	Red Hat Enterprise Linux 8 (x86_64) / Red Hat Enterprise Linux 9 (x86_64) AlmaLinux OS 8 (x86_64) / AlmaLinux OS 9 (x86_64) Rocky Linux 8 (x86_64) / Rocky Linux 9 (x86_64) Ubuntu 22.04 LTS (x86_64) / Ubuntu 24.04 LTS (x86_64) *Please contact us for OS not listed.
Support Device	<ul style="list-style-type: none"> • LTO single drive LT90H/LT80H2/LT80H/70H2/70H/70/60H/60/50H/50 (USB/SAS) • LTO rackmount drive LT90H/LT80H2/LT80H/LT70H2/70H/70/60H/60/50H/50 (USB-RM/SAS-RM) • Dual LTO Series • Flash Memory / Disk Storage
Support Media	<ul style="list-style-type: none"> • LTO ULTRIUM cartridge (LTFS format) ** • Flash Memory / Disk Storage <p>** WORM media is not supported.</p>

* Company names, product names, software names are either trade marks or registered trademarks of respective companies. * Specifications are subject to change without notice. DOC-ARLL0-AD 25090010