



# LEVERAGING LTFS TAPE FOR ACTIVE ARCHIVING

1

FREE UP USABLE PRIMARY STORAGE CAPACITY

2

REDUCE BACKUP PROCESS TIME AND COSTS

3

MAKE YOUR STORAGE MANAGEMENT DEAD SIMPLE

## OPTIMIZE YOUR STORAGE TO SAVE BIG

StrongBox® provides a NAS connection to almost any Tape Libraries from IBM's TS3500 to the HPE StoreEver MSL6480. It quickly enables a simple, low cost, and reliable method of writing and retrieving data to an active archive, harnessing the best attributes of disk and tape. You can immediately store, search, access and retrieve data on low-cost tape storage through a completely hardware agnostic appliance that works with almost any LTFS drives and libraries.

## AUTOMATE MANAGEMENT WITH WORKFLOW POLICIES

With StrongBox LTFS NAS, you have the possibility to set it and forget it. StrongBox is fully automated and tape becomes as seamless and transparent as an individual HDD. Gone is the management and handling of individual tapes like you've experienced during traditional backup.

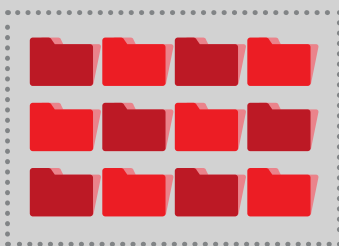
DISCOVER MORE ON THIS

[strongboxdata.com/strongbox](http://strongboxdata.com/strongbox)

## MEET THE FASTEST LTFS NAS IN THE WORLD

Network storage connectivity is provided through CIFS/NFS and S3 protocols enabling support for both file and object storage on tape. The StrongBox management console makes it simple to control and set the perfect amount of data protection and performance for your active archive.

## NEARLINE / ARCHIVE USE CASE



USER'S FILES

1. DRAG & DROP (OR AUTOMATE THE OPERATION WITH THE DATAMANGER OR STRONGLINK)

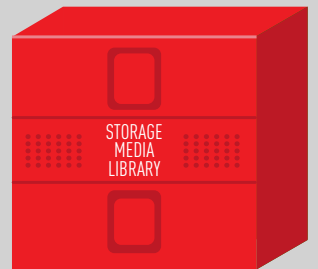


2. NFS OR SMB BASED FILED SYSTEM



STRONGBOX SUPPORTS 256 UNIQUE SHARES & WORKFLOW

3. SSD OR HDD USED FOR CACHING STORAGE



4. AUTOMATED POLICIES CONTROL FILE MANAGEMENT TO TAPE, AND DEFINE DATA PROTECTION REQUIREMENTS (NUMBER OF COPIES)