

QwikScan® 4.5

The Ultimate Windows® Based, Media Manager for Mainframe, Midrange and Distributed Environments

Managing today's tape operations probably requires you to do more, with less resources. Dealing with varying amounts and different types of media can be a nightmare. Lucky for you QwikScan® can manage your multi-media library easier than ever before! So now bring on the LTO, the DLT, the SDLT, the 3590's, because QwikScan® can handle it all!

Manage any media that can be barcoded including:

- | | | |
|---------------|--------|-----------|
| - LTO Ultrium | - 3420 | - 8mm |
| - DLT | - 3480 | - 4mm |
| - DLT IV | - 3490 | - DAT |
| - Super DLT | - 3590 | - Optical |

QwikScan® is truly modular, making this powerful media management solution extremely cost effective. The modular system consists of a core module and 8 add-on modules.

...with today's focus on Disaster Recovery, don't you at least owe it to your organization and yourself to understand the value of the new Disaster Recovery module in QwikScan®?

After adding up the features and benefits of Qwikscan® 4.5 you have to ask yourself "...how can I function without it?".

This easy-to-use system is user installable and platform independent. We have 24/7 toll-free customer support should you need assistance.



www.uptime4u.com

UPTIME BUSINESS PRODUCTS
800-222-1440

Save time, resources and money while dramatically increasing the accuracy and reliability in your multi-media library.

- Track backup open-system media by media type, system ID, and retention period
- Verify media movement by using barcode ID
- Eliminate manual errors by using a hand-held laser scanner
- Maintain a complete inventory of library and non-library media
- Accurate location verification
- Track vault movement
- Manage foreign media
- Random slot filing / auditing
- Eliminate missing media during disaster recovery
- Integrated barcode label printing

The image shows a collection of hardware components for the QwikScan 4.5 system. On the left is a handheld scanner with a keypad and a small screen displaying 'QwikScan 4.5'. In the center is a large, light-colored scanner unit. To the right of the scanner are several external storage devices, including a CD-ROM drive, a 3.5-inch floppy disk drive, and a hard drive. The text 'QwikScan®' is written in a large, black, serif font, with '4.5' in a large, red, sans-serif font, and 'Modules' in a large, blue, sans-serif font below it.

QwikScan® 4.5 Modules

Core Module

The Core Module is the database and report generator of the QwikScan® system and is required to run the other modules.

BackTrak™ Module

Manage non-system media and multi-platform media, including network server backups, optical disks and multi-platform data. File media by system ID, media type, server ID, backup type, expiration date or location. Manage off site storage location by random slot. BackTrak™ provides an accurate account of all incoming media by creating return lists for scan verification.

Hot Site/Disaster Recovery Module

Enables media verification for Disaster Recovery or Business Continuation. The Hot Site Module provides a scanned verification prior to media shipment, which could include containerized storage locations. Once the media arrives at the disaster recovery site, it is again scanned and staged for use. When the disaster recovery test is complete, the media is scanned to insure all system media is returned as a complete unit.

Audit Module

Maintain location audit records for accounting verification. Audits can be performed by location, slot and volume ID range. Audit data transferred to the PC is verified and any discrepancy reports can be generated. QwikScan® enables you to perform more accurate and timely audits using fewer personnel.

Vaulting Module

Track and verify backup media that is transferred to and from an offsite vault location. Maintain complete inventory by media type, location and slot. Transmit vault send and return lists to offsite storage vendor for additional verification.

Foreign Media Module

Automate the management of Foreign or "out-of-house" media. Manage the Foreign library by owner/slot. Utilize predetermined return dates to guarantee a timely return. Print transmittals and accompanying packing information for a complete history / audit trail.

Outcode Media Module

Maintain location history and aging for any non-vaulted media sent to locations other than offsite vaults. Verify returned media on a timely basis and produce accompanying transmittals.

Random Slot Module (Batch)

Recapture open slots within a low movement library. Maintain the Volume/Slot relationship when filing tapes in a random environment. Data is uploaded to the Qwikscan® PC database for users to query the system for location information. Random Slot Module is host system independent.

Barcode Label Printing Module

Create barcoded labels with the included pre-designed labels or customize labels using the tools provided. Label stock is available for most media types.

System Requirements

- Windows® 95/98/Me/NT4.0/2000/XP
- 32 MB RAM
- Serial Port
- VGA or higher
- Hard Drive
 - Library Volume <150,000 needs 200 MB Available Disk Space
 - Library Volume >150,000 needs 1 GB Available Disk Space
- CD ROM Drive
- 3.5 Disk Drive
- Mouse

Supported Host Communications

- IND\$FILE
- FTP