

Data Management

S.A.M.® 4.0

Real-time barcode management solution that effectively recovers valuable floor space by eliminating empty slots... Reduce the overall size of the tape library by more than 30-40%



Through S.A.M.'s® random filing system, empty slots created by tapes housed in robot or offsite storage facilities are eliminated. Additionally, S.A.M.® tracks the date tapes were last requested by drives and runs a simple report that indicates which tapes have not been used for specific periods of time. These tapes are identified and can be moved to a less expensive storage area.

By using S.A.M.®, the tape library will eventually be sectioned by activity levels -- keeping the most active tapes close to the tape drives -- allowing you to manage library space in a more efficient and cost-effect manner.

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- Real-time barcode management solution
 - Effectively recover valuable floor space by eliminating empty slots
 - Reduce the overall size of the tape library by more than 30-40%
 - Designed for medium to large data centers
 - Effectively manage media outside a robotic library
 - Maintain mount integrity
 - Standardize procedures for management of all media types
 - Verify outgoing and incoming vault tapes

Complete Turn-Key System

- Host Resident Software
- System Controllers & Application Software with RDBMS
- Barcode Scanners & Radio Frequency Data Terminals
- Tape Mount Monitors
- Large Panel Displays
- Windows© 2000
- SQL Server
- Radio Frequency Open Architecture
- Vaulting
- Remote Customer Access
- Call Home
- Customer Email Notification
- Visual Problem Alert
- Simple Conversion (from OS/2 S.A.M.)

Tape Management Systems Supported

- CA-1 (TMS)
- CA-DYNAM/TLMS
- ControlT
- RMM
- ZARA

- many midrange and open systems platforms
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Connectivity

- SNA
- TCP/IP