

The Easy Choice for Tape Management Solutions

Most people don't ever think about tape management. But today with government regulations, viruses, disaster recovery mandates and simple system glitches, knowing where critical backup tapes reside is crucial for your business' continuity and survival.

Luckily there's **Vertices** and **VaultLedger**—automated, easy-to-use tape management solutions from B&L Associates, Inc. that give you complete control over all your business data.

- **Easily manage tapes** at the Vault and Data Centre
- **Instantly locate** any tapes or other media
- Multiple tape input options including **bar code scanning & RFID**
- Quickly reconcile Vaults with **100% accuracy**
- **Automate** complex vaulting schedules
- Maintain **centralized control** over all your data
- Send **move lists via FTP** to offsite storage vendors
- **Easily track foreign media** arriving from external sources
- A **comprehensive audit trail** for compliance issues



And best of all, it integrates seamlessly with the backup application you are already using.

Which Tape Management System Do You Need?

VaultLedger™

VaultLedger is perfect for an enterprise that simply needs a program to physically track tapes and create calendar-based movement lists.

VaultLedger is the perfect choice if you want:

- Calendar-based movement
- To merge ship and receive lists
- To lookup tape history
- Fixed role based security
- Remote hosting

Vertices®

Vertices is more robust. It is designed for the enterprise that needs to know on which tape information resides and bases its movement lists on the tape's data.

Vertices is the perfect choice if you want:

- Policy-based movement of tape
- Windows interface
- Managed multiple Vaults and Data Centres
- To lookup tapes via server, section, or generation
- Customized domain and access security

Managing Your Media Is as Easy as 1-2-3.



Step 1

Quick and Easy List Generation

Create shipping, receiving or disaster recovery lists by manually entering media numbers, using RFID tags, an online or remote bar code scanner, importing TMS lists, or importing a batch file.



Step 2

Fast and Accurate Reconciliation

Quickly reconcile tape shipping or receiving lists using RFID technology, online or remote bar code scanning. An intuitive interface clearly identifies discrepancies. Fix them with ease and record the changes for your auditor.



Step 3

Secure List Transmission

Once your lists are generated and reconciled, a single click of your mouse sends the lists to your offsite vault using secure FTP.