

Transaction Logging and Vaulting Server™

A Low Cost, Reliable, Encrypted Storage Solution



Are you looking for a versatile, scalable backup strategy that helps you meet security requirements?

BUSINESS VALUE

- Save Money
- ImproveOperations
- ▶ Reduce Risk

COMPATIBILITY

▶ Episys®

Symitar's Transaction Logging and Vaulting (TLV) server gives credit unions a cost effective, dependable, and secure method for backing up critical data. TLV is a dual-purpose server that combines the functionality of a transaction logging server with an Episys® Vaulting (EV) repository.

Use TLV to combine the functionality of a transaction logging server with an Episys® Vaulting (EV) repository.

IT WORKS LIKE THIS ...

In a compliance-focused marketplace, the TLV server provides credit unions with a backup and storage solution designed with security in mind. TLV stores transaction and vaulted data on an encrypted file system and it uses 2048-bit, file-level encryption when transporting data to offsite locations. Credit unions are also able to locate the TLV server at a separate site from their primary servers in accordance with industry best practices.

A DVD BURNER ADDS FLEXIBILITY ...

TLV is flexible, allowing institutions to store not only EV data, but also system files and backups. Credit unions are able to encrypt their backups and safely burn them to DVD with the TLV's onboard DVD burner. TLV offers a backup solution at a much lower price than physical tape systems. It can provide 1.2 TB to 8.4 TB of usable storage space.

Using TLV, credit unions can simplify their backup strategy with an encrypted storage solution that is reliable, secure, and cost-effective.

WHAT IT DOES:

- Provides a reliable transaction logging server
- Provides a reliable, low-cost alternative to SAN storage
- Provides scalable storage with minimal effort
- Offers an affordable Episys Vaulting storage server for most credit unions
- Incorporates 2048-bit, file-level encryption for maximum data security

WHAT IT DOES FOR YOU:

- Simplifies your security and disaster recovery strategies
- Helps you comply with transaction logging best practices for data storage
- Provides flexibility and scalability that enables the system to grow with your credit union
- Dramatically reduces your backup and recovery time during a disaster by eliminating the time it takes to get your tapes to and from off-site storage

Encrypt backups safely and burn them to DVD with an on-board DVD burner.

