



Transaction Logging Server™

Low Cost, Encrypted Transaction Logging Solution



Think tapeless transaction logging solutions are too costly for your credit union?

BUSINESS VALUE

- Reduce Risk
- Save Money
- Improve Operations

COMPATIBILITY

- Episys®

Think again. Natural disasters, power outages, crashed servers, and sudden emergencies can deal a serious blow to your credit union's operations. In the event that your host systems go down, Symitar® offers a cost-effective encrypted transaction logging solution to back-up transactions as they occur.

Symitar's TLS helps ensure your credit union's recovery should an unplanned outage occur.

IT WORKS LIKE THIS ...

Symitar's Transaction Logging Server (TLS) provides a low cost, reliable, and encrypted transaction logging solution. Comparable to the price of a tape drive, TLS provides a vital operation to the credit union by backing up near-real-time transactions as they occur on the host system. The TLS, in combination with the system and database backups, will ensure a fast recovery of Episys® host systems.

Symitar's TLS provides you with a failsafe repository for storing the logs of transactions, ensuring your credit union's recovery should an unplanned outage occur. TLS also dramatically reduces backup and recovery time by eliminating the time it takes to move your tapes to and from a storage site in the event of a disaster. Designed to grow alongside your credit union, TLS supports credit unions of varying sizes.

ENCRYPTION OPTIONS TO MEET YOUR NEEDS...

A key differential factor for the Symitar's Transaction Logging Server is encryption. Due to the sensitive nature of the transaction data, the TLS offers encryption for data-at-rest. Episys clients can leverage several methods for the backup of encrypted transaction logs onto a mobile medium, such as CD, should your credit union desire to store transaction logs off-site.

SUPERIOR SERVICE, UNRIVALED SECURITY...

Each Transaction Logging server is shipped pre-configured. The NHS Network Field Services team will assist in finalizing the TLS set-up by providing network information specific to the credit union and attaching the server to the credit union's network. Using the Network File System (NFS) protocol, the host is able to write transaction log files over the network to the TLS server.

Designed to grow alongside your credit union, TLS supports credit unions of varying sizes.

WHAT IT DOES:

- Provides a reliable transaction logging service
- Presents a reliable, low-cost alternative to logging to tape
- Offers an affordable transaction logging storage server for most credit unions
- Incorporates file-system level encryption for maximum data security
- Provides a method for encrypting data for offsite storage using choice of media

WHAT IT DOES FOR YOU:

- Simplifies your security and disaster recovery strategies
- Helps you comply with best practices for data storage
- Provides a flexible and scalable system that grows with your credit union
- Reduces backup and recovery time by eliminating the period it takes to move your tapes to and from a storage site in the event of a disaster

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