





Secure & Efficient Disk-to-Disk Data Backup

IBM System i, Windows, and Linux System Recovery



EVault data backup software securely and efficiently backs up virtual and physical systems, either onsite or via remote backup, and seamlessly extends your IT infrastructure into the cloud. EVault backs up dynamically, so there is no need to restore from multiple incremental backups. This solution allows for an easy restoration across multiple operating systems and platforms and, using various EVault Plug-ins, back up and recover critical data within individual databases, mailboxes, and cluster nodes.

Agents - Software installed on each protected system communicates with the target server (vault) and initiates ongoing, delta (blocklevel change) processing of backup data.

Data Transfer - EVault deduplicates, compresses, and encrypts your data from end to end. The result? Much shorter backup windows, a dramatically reduced storage footprint, and ensured privacy.

Vault - Housed at your site or in the EVault cloud, authenticates and accepts data received from the Agent(s) and then stores and manages the backup data in separate storage pools.

Replication - Replicate backup data to a separate site or to the EVault cloud.

EVault features:

- End-to-end data security
- · Centralized, web-based management
- Offsite protection and replication
- Broad platform support
- Real-Time protection
- Additional plug-in options



Bulletproof your business continuity protection, and contact us or explore our website further to learn more about the EVault system recovery solution.