

RFA - DATA VAULT

Tapeless Backup and Restore

Recovering data and files from corrupted disks, accidental deletions, power failures and viruses can be a daunting task. Not to mention the hassle of obtaining the tapes from archives and recovering the information. Data Vault takes the pain away, delivering a complete backup and restore solution.

Data Vault uses a Storage Area Network (SAN) that contains large scalable disks for storing your data and files in our data center in Purchase, New York.

FEATURES

- Uses our SAN infrastructure
- A remedy for failed data recovery
- Rapid restore and recovery of data and files
- Automated self-healing backup
- Incremental forever backups, multigenerational backups that are user defined
- Multisite distribution consolidates remote data from multiple sites
- Requires no agents to manage the process
- Data security 'in flight' or 'at rest'

BENEFITS

- No more tapes to manage, transport and store
- Reduces server costs; no tape libraries, tape drives, large disk systems at remote sites
- Reduces remote site bandwidth costs
- AES encryption reduces backup data theft, making additional security costs unnecessary
- Eliminates growth penalties. No 'rip out' and 'replace' costs, as it is scalable



TOP TIPS

1. Consider a managed solution for ease and convenience
2. Backups should be off-site with geographic separation
3. Backups should be stored securely away from perils (fire, flood, etc.)
4. Avoid tape backups as they are susceptible to damage and loss
5. Automated routines remove margin for human error
6. Backup is not a business continuity solution; you still need disaster recovery infrastructure to restore your files and data

BOSTON, MA
Inquiries
617.951.4562

PURCHASE, NY
serving
Westchester &
Connecticut
Inquiries
914.729.7401

NEW YORK, NY
Inquiries
212.328.6260

Inquiries@rfa.com
www.rfa.com