

REMOTe-VAULT™



REMOTe-VAULT™
is an ideal recovery solu-
tion for companies with a
single data center.

Full Recovery — Minimal Cost

As more enterprises operate on a 24x7 basis, an important question is asked with growing frequency. Where can a business with a single data center turn for an affordable data recovery solution that provides excellent recovery with no data loss? REMOTe-VAULT™ from E-Net is the answer.

Full Recovery—Protect all your valuable business transactions
High Availability—Reduce the frequency of quiescence and backup
Low Cost—The world's most affordable OS/390 database protection solution

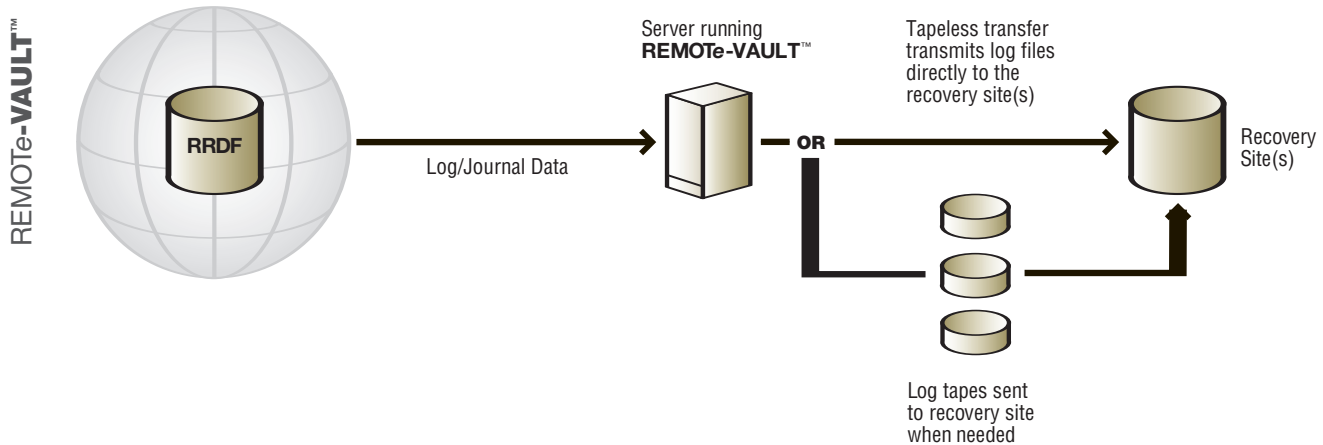
For over 15 years, E-Net Corporation has provided recovery, replication, and continuous availability solutions to leading corporations around the world. REMOTe-VAULT™ is perfect for organizations that can tolerate only minimal downtime of business-critical applications, but are inhibited by the high cost of additional data centers, labor, or MVS licensing. These companies appreciate the need for a corporate hot site but, until now, they could not afford to protect all of their transactions.

Unlike the costly alternatives, E-Net's flagship product, RRDF™, safeguards business transactions by capturing log/journal records and transmitting them, up-to-the-second, to a remote location. REMOTe-VAULT™ uses RRDF™ to send transaction journals, in real-time, to a dedicated server running REMOTe-VAULT™. The log/journal data is archived efficiently to your remote mainframe—using either your choice of tapeless transfer protocols or by archiving directly to tape—and vaulted as storage, all without affecting the performance of the production database.

When disaster strikes, and your data center is disabled by an outage, REMOTe-VAULT™ reconstructs and recovers valuable data quickly. This highly effective process offers protection far superior to periodic backups alone, which risk losing all transactions between backups.

Although most companies recognize the importance of data recovery, some simply cannot afford expensive, complicated, labor-intensive solution. E-Net's REMOTe-VAULT™ is an affordable, reliable recovery alternative. It requires minimal financial or human resources, yet provides the functionality and security that have made E-Net products so successful in the business community.

Whether it's databases or capital — E-Net saves business.





REMOTe-VAULT™

System Configuration Requirements

Vault Server Configuration

- Windows NT Server — Windows 2000 or higher, with multiprocessor support
- Microsoft HIS (SNA Server) — installed on Windows NT Server.
- SNA connection to mainframe:
 - Network card (DLC)
 - or
 - Direct connection (SDLC)
- CPU Speed: Minimum 1 GHz
- Memory: 1GB RAM base plus 256 MB RAM per vault.
- Disk space and performance requirements are based on volume of transactions
- IDE performance is sufficient for normal transaction volumes
- SCSI is required for higher volumes

Tape Drives (Optional)

- Any SCSI tape drive that is mainframe compatible

REMOTe-VAULT™ User Interface Machine (Optional)

- Standard Windows workstation
- Network Interface Card (NIC) — TCP/IP connection to Vault Server

Mainframe Configuration

- z/OS, OS/390, or MVS/ESA
- RRDF
- ACF/VTAM and ACF/NCP
- SNA Communications

DBMS Support

- DB2 for z/OS
- IMS/ES A
- CICS Transaction Server
- CA-IDMS
- ADABAS