



OFFSite Archive and SnapShotServer For NetWare & NEXSAN Storage Solutions from CharterHouse

OFFSite Archive 3.0 provides a solution for offsite disaster-recovery for Novell server-based networks. The enhanced software operates seamlessly with the NetWare operating system to extend electronic data vaulting to the general networking market place. Providing reliable and economical disaster recovery/data protection for new and existing NetWare servers, OFFSite Archive offers: Protection for mission-critical network servers and data through electronic data vaulting, Rapid disaster recovery of data maintained in a known state at a remote site, Open file or database data vaulting (backups can be done locally and/or remotely - any time of the day or night), Usage of industry-standard hardware and software, and a flexible choice of communication links - LAN, WAN or Internet. By maintaining asynchronous replicas of mission-critical enterprise data in a secure, offsite location, organizations can be assured that their critical data files are continuously protected and always available. OFFSite Archive 3.0 can be configured to fit varying needs. A single OFFSite Archive 3.0 target data vault server can support multiple source/production servers and source/production servers can be configured to replicate to multiple target data vault servers for added protection. OFFSite Archive 3.0 offers support for NetWare versions 4.X, 5.X & 6.X.

OFFSite Archive goes beyond other replication solutions. Because it integrates SnapShotServer™ for NetWare functionality into OFFSite Archive, customers can be assured that their remote archives are not only complete, but also coherent, 'point-in-time' snapshots of their production files. Emergencies of the nature that can take a primary site completely down seldom do so when all transactions and file updates have completed their processing. By using the snapshot approach, customers can be assured that data recovered from offsite archives are synchronized as of a given 'point in time' and easily placed back into a production status - by either restoring to the primary site's servers or by providing direct access to the data from the remote site.

Nexsan's ATAboy2™ provides next generation EnterpriseATA™ performance, reliability and high data availability for the most demanding storage and data-delivery applications. Available with SCSI or Fibre connectivity, ATAboy2 ATA disk-based systems scale from a correct cost, entry-level solution while providing unchallenged expandability and superior fault-tolerance supporting the storage industry's most challenging small to enterprise-class applications.

OFFSite Archive for NetWare and SnapShotServer for NetWare are Trademarked and owned by Legato Systems, Inc. and Licensed to CaminoSoft Corp. ATAboy2™ and EnterpriseATA™ are Trademarked and owned by Nexsan.