

NetVault 6.5 Backup and Recovery Software

A NEW STANDARD IN MODULAR ARCHITECTURE

Supported Server Platforms

BSD Unix	SCO Unixware 7
Compaq Tru64	SGI Irix
HP-UX	Solaris (Intel)
IBM AIX	Solaris (SPARC)
Linux	Windows NT
NCR Unix MP-RAS	Windows 2000
SCO OpenServer 5	

Supported Client Platforms

BSD Unix	SCO OpenServer 5
Compaq Tru64	SCO Unixware 7
HP-UX	SGI Irix
IBM AIX	Solaris (Intel)
Linux	Solaris (SPARC)
NCR Unix MP-RAS	Windows 95/98/ME
Novell NetWare	Windows NT
OS/2	Windows 2000

Application Plugin Modules (APM's)

ADABAS	NDMP
DB2	Office Data Share
Informix DSE	Open File Manager
Lotus Notes/Domino	Oracle OnLine/RMAN
Microsoft Exchange	Postgre SQL
Microsoft SQL	SAP/R3
mySQL	Sybase ASE/IQ
NCR/Teradata	VaultDR

NetVault is the result of an innovative new, storage management architecture that utilizes modularity to achieve maximum performance. It meets the challenges of today's high-speed technologies and data intensive applications.

Empowering The Enterprise

NetVault is BakBone's answer to the demand for easy to use, fully functional, high performance, scalable backup and recovery storage management software. From workgroup, to datacenter, to the enterprise; from LAN, SAN and NAS – NetVault's unique modular architecture and flexibility provides the most advanced backup and restore functionality to protect your most valuable asset...information. Delivering on the promise of simple to install and manage while providing robust performance, NetVault provides the flexibility for growth and continued enhancement as your information storage needs expand and change.

Simple, Powerful SAN/NAS Support

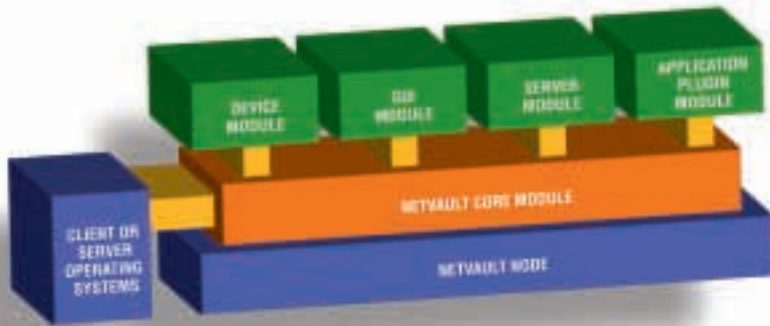
NetVault's SAN and NAS support is exceptional, designed for the network storage environment from the very start. Native features such as DirecSAN™, provide the ability to dynamically share tape and optical drives among heterogeneous systems. NetVault's NDMP module seamlessly blends NAS filers together with virtualized tape pools for maximum storage utilization. With the ability to mix SAN and NAS systems together with a full suite of Application Plugin Modules, NetVault delivers time-to-data recovery performance at a fraction of the cost of proprietary solutions. NetVault's collective approach optimizes and synthesizes storage, server, client and network resources to provide you with unparalleled backup and restore performance.

Virtualized Network Storage

NetVault leads the way with network-based storage virtualization. Sophisticated network device load-balancing, dynamically shared drives, virtual disk libraries and high-availability fail-over to alternate IP addresses, provide one of the most robust and non-disruptive virtualization schemes available today for heterogeneous network storage environments..

Disaster Recovery – Bare Metal Restore

VaultDR™ APM, the new disaster recovery APM for NetVault, adds bare metal recovery functionality for Intel-based operating system platforms, including FreeBSD, Linux, NetWare, SCO OpenServer, Solaris X86, Unixware, Windows 95/98/ME, Windows NT, Windows 2000. It provides the capability to create a block-by-block disaster recovery image of NetVault clients, without re-installation of the operating system. VaultDR includes the VaultOS boot utility and a wide variety of device drivers supporting the most popular NIC and SCSI HBA's available today.



NetVault Modular Architecture

Fast Facts About NetVault v6.5

- Auto Device Configuration
- Bare Metal Restore Option
- Bulk Media Handling
- Cleaning Cartridge Enhancements
- CLI (Command Line Interface)
- Cluster Support
- Comprehensive Media Management
- Consolidated File System Backup
- Device and Media Failover
- Disk Staging
- Disaster Recover with Data Copy
- Disk Virtualization
- DVD RAM Support
- Ease of Use -GUI works identically for UNIX and Windows.
- Email Notification / SMTP
- Enhanced Firewall Support
- Enhanced NDMP
- Enhanced Verify Option
- Enterprise Domain Control
- GUI (Platform Independent)
- High Availability
- High Level Security
- Impressive Restore Speeds
- Improved Performance
- Inventory Database
- Inclusion/Exclusion Filtering
- Library Sharing LAN-Free Backup
- Network Compression
- Network Load Balancing
- NDMP
- Non-Proprietary Tape Formats
- OEM Features
- On-line "Hot" Database and Application Support
- Open File Management
- Replication
- Restore Preview
- SAN Client Transfer
- SAN LAN-Free Backup
- Shared Memory
- Virtual Library / Disk Devices

About BakBone

BakBone Software is an international storage management software company that develops and globally distributes high-performance storage management solutions to the open systems markets. BakBone's near-line archive and backup/restore software suites provide scalable data protection from the workgroup to the enterprise. Founded in 2000, BakBone Software's products are used by companies worldwide, and are distributed through a network of OEMs, and solution providers.



Supported Devices & Libraries

Most existing tape libraries and tape formats (DLT, 8mm, 4mm DAT, DTF and others), including the latest high speed technologies (LTO, AIT-2, SuperDLT, DTF2, M2) from: ADIC, ATL, Breece Hill, Exabyte, HP, Qualstar, Overland Data, Quantum, Seagate, SONY, Spectralogic, STK, Tandberg

DVD-RAM drives and libraries from: Asaca, DISC, Hitachi, JVC, Panasonic, Plasmon, NSM

Supported SAN/NAS Devices

Ancor, Brocade, Chaparral, Crossroads, EMC, Gadzoox, Network Appliance, NSS, Procom, Vixel



Platform Independent GUI

Corporate Headquarters

BakBone Software
 10145 Pacific Heights Boulevard
 Suite 900
 San Diego, CA 92121
 P: 1-858-450-9009
 P: 1-866-484-2663
 F: 1-858-450-9929
 info@bakbone.com
 www.bakbone.com

Pacific Rim Headquarters

BakBone Software K.K.
 Shinjuku Dai-ichi Seimei Bldg. 11F
 2-7-1 Nishi Shinjuku Shinjuku-ku
 Tokyo 163-0711 Japan
 P: +81-3-5908-3511
 F: +81-3-5908-3512
 info@bakbone.co.jp

European Headquarters

BakBone Software Ltd.
 Merck House
 Seldown Lane
 Poole, Dorset BH15 1TW
 England
 P: +44-1202-241000
 F: +44-1202-249000
 info@bakbone.co.uk

©2001 BakBone Software, Inc. BakBone Software, the BakBone logo and NetVault are the trademarks or registered trademarks of BakBone Software, Inc., in the United States and/or in other countries. All other names and trademarks are the property of their respective owners.