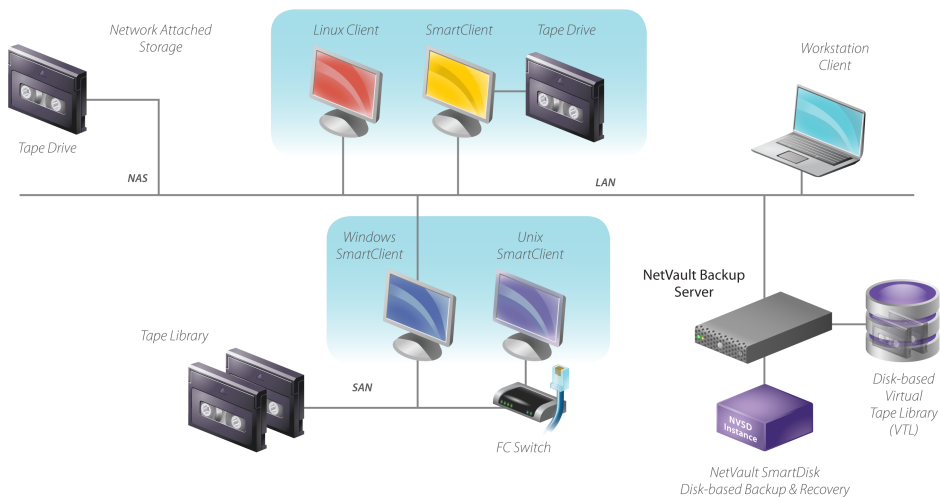


Quest® NetVault Backup

Advanced, Cross-Platform Data Protection That's Easy to Use and Scalable

Facing competitive pressure and stringent compliance demands, your organization relies on you to restore data after a disaster faster than you can say "RTO" or "RPO." And you're thinking there are only two kinds of data protection products out there: those that are simple to operate but have limited functionality, and those that are robust, but difficult to deploy and manage.

Well, think again – because Quest NetVault Backup offers the most advanced, cross-platform data protection capabilities on the market as well as unsurpassed ease of use, out-of-the-box deployment and pain-free scalability. NetVault Backup allows you to safeguard your data and applications in both physical and virtual environments from one intuitive console. And thanks to heterogeneous server support and extensive application support you can leverage your existing investments in data protection – that means no vendor lock-in or a costly rip and replace of what you've already deployed. Something else you'll love: simple integration with a variety of other NetVault products and seamless installation of a host of plug-ins let you tailor NetVault Backup to match the changing – and growing – landscape of your IT infrastructure, including operating systems, messaging applications and databases.



Quest NetVault offers enterprise level data protection with ease of use and flexibility

Features

Disk-Based Backup and Deduplication – Leverage disk-based and tape backups for creating on-site and off-site backups for failover and disaster recovery. You can also add NetVault SmartDisk to the Backup solution for post-process data deduplication. SmartDisk uses patented byte-level, variable block data analysis technology to reduce data storage footprints by up to 90%.

KEY BENEFITS

- Intuitive interface requiring only minimal experience to operate
- Simple, out-of-the-box deployment for fast time to value
- Protection for both physical and virtual environments for cost savings
- Heterogeneous server support for flexibility to adjust to changing conditions or emergencies
- Plug-in options to tailor NetVault Backup to your environment
- Disk-based backup and de-duplication to significantly improve storage efficiency
- Comprehensive Network Attached Storage (NAS) protection to safeguard critical data
- Powerful, flexible encryption when and where you need it
- Bare metal recovery to drastically reduce the time it takes to recover a failed disk drive
- Extensive storage attachment options allow for distributed backup targets and workload
- Dynamic device sharing to optimize backup data transfers and reduce points of failure

About Quest NetVault Products

From real-time protection and granular recovery to powerful de-duplication, disk-based and tape backup, and application support, Quest NetVault can help you to seamlessly manage resources across multiple platforms through a single provider and intuitive administrative consoles. With the power of NetVault, you can shrink backup data requirements by as much as 90 percent and conserve storage capacity. Learn more and download trial versions at www.quest.com/data-protection/

Virtualization Support – Extend advanced data protection to VMware and Hyper-V environments. A NetVault Backup plug-in gives you consistent, reliable, point-and-click backup and restore for virtual environments without requiring you to be an expert.

Application Protection – Ensure availability of business-critical applications such as Oracle, SQL Server, Exchange, SharePoint, MySQL, PostgreSQL, Domino, Informix and Sybase with application plug-ins. These plug-ins complement native solutions to save you time on integration – no scripting is required to run backup and recovery jobs.

Network Attached Storage (NAS) Protection – Safeguard NAS data directly on a locally attached SCSI device, a SAN-attached device (tape or VTL) or a storage device elsewhere on the network.

Enterprise-Wide Control – Give backup administrators the flexibility to define, manage and monitor jobs from remote locations of their choice. NetVault Backup's automated features for global event notification and policy-based job management simplify their tasks across heterogeneous storage networks.

Strong Security – Meet regulatory requirements without sacrificing backup windows or deduplication performance with an encryption plug-in for CAST-128, AES-256 or CAST-256 algorithm support. Flexible job-level encryption lets you easily select which data to encrypt.

Flexible Storage Attachment – Attach storage wherever you like with the built-in NetVault Backup SmartClient. It allows you to easily distribute both real and virtual backup target workloads throughout the backup domain.

Dynamically Shared Device – Share stand-alone and library-based tape drives among backup servers and SmartClients in SAN or shared-SCSI environments. This allows you to optimize workloads and maximize your equipment investments.

LAN-Free Backups – Create a LAN-free backup environment to support writing backup data directly to locally and SAN-attached storage devices. This keeps backup traffic away from the LAN and eliminates network bandwidth constraints.

About Quest Software, Inc.

Quest Software (Nasdaq: QSFT) simplifies and reduces the cost of managing IT for more than 100,000 customers worldwide. Our innovative solutions make solving the toughest IT management problems easier, enabling customers to save time and money across physical, virtual and cloud environments. For more information about Quest solutions for application management, database management, Windows management, virtualization management, and IT management, go to www.quest.com.



5 Polaris Way, Aliso Viejo, CA 92656 | PHONE 800.306.9329 | WEB www.quest.com | E-MAIL sales@quest.com

If you are located outside North America, you can find local office information on our Web site.

© 2011 Quest Software, Inc.
ALL RIGHTS RESERVED.

Quest, Quest Software, the Quest Software logo and NetVault are registered trademarks of Quest Software, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners. DSP-NetVaultBackup-US-KS

SYSTEM REQUIREMENTS AND SUPPORT

- Server and Client Platforms: Windows, most Linux platforms, Mac OS X, HP-UX Itanium, AIX, Solaris (SPARC & x86/x86-64)
- Application Support: Oracle, SQL Server, Exchange Server, SharePoint, DB2, Informix, Domino, MySQL, PostgreSQL, Sybase, Teradata
- Virtualization Platforms: VMware and Hyper-V
- Device & Library Support: Supports most existing tape libraries and tape formats

About Quest's Data Protection Solutions

Only Quest enables you to deliver continuous, integrated data protection across complex physical or virtual environments and application platforms, no matter the size of your infrastructure. Products include:

- **LiteSpeed Engine for Oracle** – Advanced compression and encryption for Oracle RMAN backups
- **LiteSpeed for SQL Server** – Intelligent, configurable database backup and recovery
- **Recovery Manager for Active Directory** – Fast and easy online recovery of essential identity and access data
- **Recovery Manager for Exchange** – Fast and easy discovery and recovery for business-critical data
- **Recovery Manager for SharePoint** – Backups and granular, disaster-level recovery of SharePoint data
- **SharePlex for Oracle** – Simple, low-cost Oracle data replication
- **Quest Archive Manager** – Quickly find old, lost or deleted email, discover potentially damaging messages, and cut costs on server space.
- **vRanger Pro** – VMware backup and recovery that's simple, fast and scalable

Learn more and download trial versions at www.quest.com/data-protection/