

NetVault® for SharePoint

Data backup and recovery for SharePoint

Get simple and powerful data protection for your SharePoint environment with NetVault. Whether you're deploying SharePoint for the first time or ensuring business continuity for existing SharePoint installations, NetVault makes it easy to ensure data stored in SharePoint can be backed up and recovered simply and quickly.

AT A GLANCE

NetVault provides reliable protection from disasters, media failure and wide-ranging data corruption. Using its intuitive user interface and automated workflow, you'll be able to quickly set up, configure and define backup and restore policies. NetVault offers granular control that minimizes downtime by allowing you to restore complete farms, individual web applications or individual content databases. Through automatic integration with a wide range of backup devices, SharePoint data is protected and safely stored off-site to meet your disaster recovery and business continuity goals.

Utilizing SharePoint's STSADM utility, NetVault offers the flexibility to back up the entire SharePoint farm, including the configuration database and Shared Service Providers, or individual site collections.

KEY BENEFITS

Increase confidence and reduce risk while deploying SharePoint — NetVault is flexible enough to account for a number of recovery scenarios. You can focus on more critical tasks without risking your ability to recover exactly what is needed in the event of a failure. You can rest assured knowing your SharePoint data is protected, no matter what.

Minimize downtime by restoring only what is needed — NetVault is designed for granular recoveries, allowing you to recover complete farms, individual web applications or individual content databases.

BENEFITS:

- Protection for single server and server farm deployments
- Full and differential backups
- Individual site collection backups
- Point-and-click GUI
- Job scheduling
- Restores of complete farms, individual web applications or individual content databases
- Relocate site collections to alternate farms
- Disaster recovery to same or alternate farm

NetVault protects critical data stored in SharePoint from disasters, media failure and wide-ranging data corruption.

SYSTEM REQUIREMENTS

SHAREPOINT VERSIONS

SharePoint 2016, 2013 and 2010

SUPPORTED PLATFORMS

Windows

Simplify and accelerate granular and disaster-level SharePoint restores — NetVault integrates with Recovery Manager for SharePoint, allowing you to leverage your existing NetVault backups and take advantage of powerful index and search capabilities, as well as simplifying the restore process.

Ensure compatibility with backup storage devices — NetVault works with a wide range of backup storage devices, including disk-based devices and deduplication appliances, physical tape libraries, autoloaders and tape drives. You can rest assured knowing that your SharePoint environments are protected, and their backups are stored off-site for disaster recovery purposes.

ABOUT QUEST

Quest provides software solutions for the rapidly changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid data centers, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.

Quest

4 Polaris Way, Aliso Viejo, CA 92656 | www.quest.com
If you are located outside North America, you can find local office information on our Web site.

© 2020 Quest Software, Inc. ALL RIGHTS RESERVED. Quest, NetVault and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit www.quest.com/legal/trademarks.aspx. All other trademarks and registered trademarks are property of their respective owners.
DataSheet-NVBU4SharePoint-US-LP-58441

The Quest logo consists of the word "Quest" in a bold, sans-serif font. The letter "Q" is significantly larger than the other letters and is colored orange, while the remaining letters "uest" are in a dark grey color.