

## NetVault® for Exchange

Flexible, reliable protection for business-critical data stored in Microsoft Exchange

Experience flexible and reliable protection of your business-critical communications — and discover newfound flexibility in recovering your Exchange data — with NetVault®. This enterprise-grade backup and recovery solution makes it easy to recover crucial data in Microsoft Exchange, the world's leading corporate messaging software — even if you aren't an expert on Exchange internals.

Through an intuitive and easy-to-use user interface and automated workflow, NetVault offers you a centralized console to set up, configure and define backup and restore policies for all your Exchange Servers. You can restore complete information stores, individual storage groups or individual databases. With support for Exchange Server database availability groups (DAG), NetVault allows

you to maximize protection by backing up all active copies of the databases or a database copy whenever possible.

### KEY BENEFITS:

**Maximize IT staff efficiency** — With NetVault, you are free to focus on more critical tasks rather than repetitive and manual backup operations. Routine administrative options can be performed by less experienced personnel, empowering you to create comprehensive backup policies without the need to understand Exchange internals. NetVault uses an automated workflow and complete point-and-click options for tasks such as job scheduling and restores.

**Ensure enterprise-class business continuity** — With off-site backups being essential for disaster recovery, NetVault

### BENEFITS:

- Support for DAG
- Full, incremental and differential backups
- Copy-only backups
- Parallel stream support
- Protection down to the individual database level
- Point-and-click user interface
- Job scheduling
- Restore complete information stores, individual storage groups or individual databases
- Rename storage groups during restore
- Restore to recovery storage groups
- Restore to alternate Exchange Servers

Experience flexible and reliable protection for business-critical communications and the flexibility to recover your Exchange data with NetVault — even if you aren't an expert on Exchange internals.

## SYSTEM REQUIREMENTS

### EXCHANGE VERSIONS:

Exchange Server 2019, 2016, 2013 and 2010

### PLATFORMS

Windows Server 2019, 2016 and 2012

supports a wide range of backup storage devices on premises and in public or private clouds, including tape libraries, stand-alone tape devices, virtual tape libraries (VTLs) and deduplicating disk based storage like Quest QoreStor. NetVault offers the flexibility to select which backup storage device to store the backup on. You can store the backup online in Quest QoreStor and duplicate the job to physical tape libraries shared by multiple Exchange Servers or proprietary databases, or those used for general backup 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](http://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](http://www.quest.com/legal/trademarks.aspx). All other trademarks and registered trademarks are property of their respective owners.  
DataSheet-NV4Exchange-US-LP-58437

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