Simplifying Data Protection

Vembu NetworkBackup for File Servers and Application Servers

Vembu NetworkBackup is designed to protect critical business data across File servers, Application servers, and Endpoints. Create backups of your important Files/Applications data and have the backup copies on your onsite local storage. With Vembu, you can even keep the secondary copies of your backup data either in remote location or in cloud.



Improved Scalability

Customer Quotes

"We have used Vembu product for years, starting with its hybrid-cloud backup solutions and like it for its ease to deploy, ease to manage, ease to invoicing, and broad set of scalable offerings from simple file backup up to BCP product lines."

- Phong Lam, Zecontech, Inc

Supported Environments

Microsoft Infrastructure

- Microsoft Windows Server 2008 & above
- Microsoft Windows SBS 2003, 2008 & 2011
- Microsoft Windows 7 & above

Linux Infrastructure

- Red Hat Enterprise Linux 5 and later
- SUSE Linux Enterprise Server 12 SP3
- Debian Linux 5.0 and later
- CentOS 5.2 and later Fedora 11 and later
- Ubuntu 10.04 and later





vem

Faster Restores

Better Management

Vembu NetworkBackup Features

Files/Folders Backup: Backup individual files and folders of Windows, Linux and Mac machines hosted in physical/virtual IT environment.

Individual MS-Applications Backup: Vembu supports individual Application-level backup for MS-Applications such as Exchange server, Outlook, Sharepoint, SQL, and MySQL

Backup Network Drives: Map the network drives through Vembu NetworkBackup client and backup all the files & folders on the drive

Incremental Backup: After the initial full backup, only the changes made to the files/apps are backed up

Registry Backup: Using VSS technology, Vembu supports backup of Windows Registry settings including the user profiles

System State Backup: Backup of the system state includes critical system related components including Boot files, COM+ Class Registration database, Active Directory directory service, Certificate Service database, SYSVOL directory

Scheduling options: Vembu offers Continuous Data Protection for the files/folders that are configured for Backup and also provides multiple scheduling options starting from Minutes to Hourly/Daily/Weekly

Flexible Retention policies: Retain any number of file versions with Version-based and Time based retention options

Pre/Post Commands: Run custom actions before/after the backup schedules using pre/post backup commands.

Seed backup migration: Vembu NetworkBackup allows you to take full backup locally and transfer the full backup data to the remote backup server through any secondary medium such as external hard drive or a flash drive

Mac infrastructure

- 10.5.x (Leopard)
- 10.6.x (SnowLeopard)
- 10.7 (Lion) for Intel PCs & above

111 Hillimmum

Monitoring & Management

Vembu BDR360

Centralized tool for monitoring that provides end-to-end visibility to all the backup jobs configured using the Vembu BDR Suite with features like:

- Email Alerts
- Instant Notifications
- Group Management
- Image Verification Reports

Vembu Portal

It is an all-in-one portal to register & manage Vembu Products & Services with the options like:

- Billing
- Invoice
- Licensing
- Account Management

Disaster Recovery: In case if the client machine crashes due to unexpected system failure, this option allows you to rebuild the client with the backup jobs in the same or different machine

ven

Bandwidth Throttling: This feature allows you to throttle the speed of the backup data transfer for the selected time, and helps in reducing the network traffic during peak time

Backup Schedule Window: Set the time frame to stop running your backup jobs for a certain time period. Once the schedule window limit ends, every backup job will be resumed automatically

Granular Restore: Instantly restore the entire backup data or only selective files/folders to the production machine

Compression & Encryption: The backup data is compressed and encrypted (AES-256 algorithm) on flight and at rest

E-Mail Notification: Enable email notifications to get alerts about the status of the configured backups (like success, failure, missed, etc.)

Getting Started

Download Vembu BDR Suite and Start the 30 days free trial version. After the trial period, you can either opt to purchase the product or continue using the free edition.

