



Vault - Cloud Backup Solution

Powered by **Virtual Studio**

Backup files and folders to your preferred cloud storage



Amazon S3



Amazon Glacier



Microsoft Azure



Google Cloud



Rackspace



IBM Softlayer

Our Differentiators:

- Cross platform backup: Windows, MAC, Linux.
- Cloud and local backup
- Scheduled and real-time backup
- Encryption and compression
- Block level backup
- System state backup and bare metal recovery
- MS SQL server backup
- MS Exchange backup
- Purge options
- Network locations backup
- Filtering and open files backup
- Step-by-step backup and restore wizard
- Bandwidth throttling & more...

Vault provides seamless and secure backup of your data to your preferred cloud storage; takes care about all the management, monitoring and reliability for you. Vault desktop based application is a robust and efficient online backup solution designed to simplify cloud backup.

Cloud storage is becoming more cost-efficient and offers new opportunities to manage large volumes of data belonging to enterprises. Organizations can adopt remote storage approach to move part of their regular backup tasks to the cloud in order to attain increased redundancy and lower strain on the existing storage infrastructure that consists of tape, disk and NAS devices. Vault addresses these challenges with a simple, flexible, and yet powerful solution to help securely moving data on your particular cloud storage.

Scheduled and Real-Time Backup

Setup hourly, daily, weekly, monthly recurring backup plans or specify your own schedule. Real-Time backup allows to backup files and folders on Windows Server on change or creation.

256-bit AES Encryption

Encrypt backups with up to 256-bit strong keys on source side. All data sent to the cloud is also encrypted using the SSL protocols to protect while it is in transit.

Compression

Reduce data overhead, decrease storage costs, aid bandwidth and accelerate backup completion with optional compression.

Block Level Backup

Backup only modified or new portions of files to add them to existing online data pool.

Multiple Cloud Storage Support

Choose one of the supported public cloud storage, including: Amazon S3, Amazon Glacier, Windows Azure, Rackspace, OpenStack, Google Storage, SoftLayer and others.

Network Locations Backup

Back up your network locations including network shares, NAS devices, mapped drives, etc.

Cloud to Cloud Backup

Back up data from one cloud storage location to another. Use multiple cloud storage destinations to keep your cloud data backups.

Cloud to Local Backup

Automate backup of the cloud data to local storage, external or network drive.

Email Notifications

Set up customizable email notification feature to track each run of your backup and restore plans remotely.

Retention Policies

Set up retention options to enable automated deletion of outdated data from your storage. Keep only actual versions of your backups.

Backup Consistency Check

Monitor your backup consistency in cloud storage.

Online Access

Recover your files from anywhere from your own web interface.

Vault ensures your data is protected against loss or corruption and can be easily recovered when necessary from your cloud storage - this will make you happy and enhance your confidence over data security and free yourself doing more interesting stuff than spending time on data storing.

Whatever the data type and quantity you have or business size you are, don't risk losing your data. Vault is built to protect business both large and small.



Virtual Studio Pvt. Ltd.

Deployment Branch Office:
L-5 SDF, IT Block, NSEZ,
Phase-II, Noida-201305, India

Regd. Office:
504, DLF Commercial Centre,
Greater Kailash - II,
New Delhi-110 048, India

W: vsworld.com
E: info@vsworld.com

For more information

SUBMIT YOUR ENQUIRY