

# OFFSITE DATA BACKUP Vs. TRADITIONAL BACKUP METHODS

Simple-Safe-Secure  
*Internet Backup from Someone You Trust*



## **Traditional backup methods**

Traditional backup methods are mainly tape backups. Can be effective when handled correctly, but are seldom perfectly maintained, leaving much room for data loss.

### **Time**

Tapes must be changed and also transported to secure offsite storage (FEMA guidelines require at least 87 miles from site). This takes valuable time from the employee delegated to handle changes, and is not 100% reliable.

### **Ease of Use**

Simple human forgetfulness or errors prove traditional methods to be unreliable and a strain on a company's resources and time.

### **Cost of Backup**

Tapes can be expensive to maintain, the cost of an employee maintaining backups, and providing secure storage for tapes can prove to be costly for a company.

### **File Restoration Method**

Locating the tapes to be recovered can be difficult, and tapes may not always be compatible. Tapes can be damaged, or worse lost or stolen leaving no way of recovering data.

### **Safety of Data**

Safety of data is ultimately dependent upon the security of the location of storage. When data is stored in one location, even offsite, there is still a risk of fire, theft, or any other natural disaster to that one site.

### **Backup Notification**

There is really no way of knowing that backups were done correctly and as scheduled every day, only by trusting that it was done successfully.

## **Offsite Data Backup**

With eVault Backup Manager from AZXnetworks virtually all concerns associated with traditional backup methods can be forgotten. eVault has a fast, one-time installation and configuration that is simple and can be completed by anyone. After the initial configuration, backups are automatic and cause no interruption to daily work. Data is encrypted to a secure AES 256-bit before being sent to two different locations for storage. eVault Backup Manager is a very affordable solution. Data storage is charged by GB, after the data is encrypted and condensed—so you only pay for the amount of storage that you need.

Restoring data with eFolder is simple, and fast. Files are located and downloaded within minutes through a few simple mouse clicks. eVault software features simple configurations to notify the user of backups. Email notification can be set up to send a message when backup contains errors, or fails completely so that the error can be corrected and backup can resume immediately.

AZXnetworks is confident you will be completely satisfied with eVault Backup Manager. If you are still not sure—please visit us at [http://www.azxnetworks.com/eVault/eVault\\_Home.htm](http://www.azxnetworks.com/eVault/eVault_Home.htm) to sign up for a FREE 30 day trial of eVault to see how simple, safe, and secure offsite data backup can really be.

AZXnetworks offers competitive pricing for the eVault Backup Manager Service. For pricing information please review the online pricing, contact AZXnetworks at (530)888-6165, use the Contact Us page, or via email to [AZXinfo@AZXnetworks.com](mailto:AZXinfo@AZXnetworks.com)