



Off-Site Backup vs. Local Backup

BENEFITS	LOCAL	OFF-SITE	DESCRIPTION
10 File Versioning	No	Yes	You will always be able to "go back in time" to retrieve up to 10 previous versions of any file you selected for backup, for up to 90 days (<i>whichever occurs first</i>).
Automated Backup	Maybe	Yes	Backup on the schedule you want.
Dual Backup Protection	No	Yes	Data is stored at 2 carrier class, geographically-separated, mirrored data centers with redundant power and bandwidth, and restricted access security.
Easy System Restore	No	Yes	You can easily roll back your system to the way it was before your troubles started. Without it, you may be facing considerable downtime and expenses for an IT consultant to diagnose and fix your problems. If we can prevent you from having to perform a Windows re-install or from having to start from scratch <i>just once</i> , then the backup program will have <i>paid for itself!</i>
Online File Sharing	No	Yes	You and your sales staff can access all your files online 24/7 - sales records, contacts, contracts, and proposals literally from any computer with Internet access.
Protection from Disgruntled Employees	No	Yes	We even store deleted files for 90 days to protect against disgruntled workers.
Protection from External Drive Crash	No	Yes	Hard drive crash & failure, PC power failure, backup media degradation.
Protection from Lightning Strike	No	Yes	Even if lighting destroys your office or workstation, your data is still safe with us for complete restoration.
Protection from Natural Disasters	No	Yes	Acts of God are a thing of the past as your data is stored in two separated weatherproofed data centers.
Protection from data theft	No	Yes	A local hard drive is easy to steal, but off-site your data is retrievable only by you!
Protection From Viruses/System Changes	No	Yes	Computer viruses & worms, system updates, service packs (SP2), etc. are a thing of the past when you can easily roll back your system to a point before the problems arose.
Secure Data Transport	No	Yes	Data is sent and stored using AES 128 bit bank-level encryption through SSL, completely safe from hackers; Only you have access to your encryption key.