



Dr. Backup™
remote backup service



Are You Safeguarding Your Data?

Many businesses fail to fully safeguard all of their critical computer files. Financial journals, payroll records, inventory databases, email correspondence, customer lists and marketing materials are some of the most critical files on your computer. **If this information was suddenly gone, could your business survive?**

Virtually all PCs come equipped with a way of backing up critical data. It could be a floppy disk, zip drive, tape drive or CD/DVD writer. Even those systems with no internal backup hardware will support external Firewire or USB storage devices. The investment required to purchase a backup device these days is relatively low. So, when a user fails to perform backups, it is rarely due to lack of a computer storage device.

It takes time and effort to regularly identify critical computer data which must be archived. Additional expertise is required to implement a regular backup regimen. Only with proper **preparation and testing can one be truly confident of complete data recovery** in the event of a mishap.

Larger companies have dedicated Information Technology (IT) staff assigned to perform backups. Smaller companies do not, and even if they did, this person would typically be over-committed and consistently in fire-fighting mode...too valuable to do routine backups. Sadly, the very last thing on the daily to-do list of most small business owners is to perform a backup. And, as we all know, busy people frequently don't reach the end of their daily list!



If it takes a staff member just 15 minutes per day to oversee the backup process, and that staff member costs \$20 per hour, **you are probably already spending over \$100 per month** in direct labor alone - just monitoring the backups. That does not include the cost to maintain the equipment or to purchase initial or replacement media (tapes, CDs, etc.)

There are many questions you could ask yourself about data backups. These might include: If the employee responsible for backups goes on vacation or leaves the company, is another employee standing by ready to perform regular backups? Are backups being stored offsite in the hot trunk of car, melting away? **Has anybody ever tried to restore data from a backup archive?**

Business owners frequently don't realize that most **computer backups are not password protected or encrypted**. A disgruntled employee or competitor that gets a hold of one of your backups now has a list of all your customers and all your important financial information. To many, this is very scary!

Computers are very fragile electronic devices and threats to them are everywhere. In fact, lack of proper computer backups has led to an entire premium-priced service industry dedicated to retrieving data from failed computer disks. Per incident recovery fees of well over \$1,500 are common.

Something as simple as a spilled cup of coffee could completely destroy a computer rendering volumes of data unusable. A surge on the power line, disk drive malfunction, accidental format command, security vulnerability, software bug, stolen computer, a virus or **even a simple human error** could all cause irrecoverable damage to vital computer files. As we have seen recently, physical threats such as fire and flood, although infrequent, cannot be ignored.

Fact of the matter is that eventually all computers fail. They are electro-mechanical devices with moving parts. These parts have a finite service life and there is no way to tell exactly when they will fail.

It is always amazing how after an unexpected computer failure, no amount of money is too much to recover yesterday's critical data. Yet, often, business managers are reluctant to pay the **relatively small cost (\$1 or \$2 per day)** it takes to put a basic offsite backup solution in place.

* * *

So, what about your backups? The **Dr.Backup** remote backup service is a secure and cost-effective solution for many small-to-mid sized businesses that do not have the staff time or knowledge required to properly perform their own daily backups. Our HIPAA-compliant solution could just save your business!

Updated: 06-12-2008

8405 Cherry Laurel Ct • Laurel, MD 20723 • 301-560-4534 • info@drbackup.net • <http://www.drbackup.net>