

Why Choose Dr.Backup?

Not all backup services are created alike. We believe that our commitment to quality, innovation and customer service provides you the <u>best value</u> in online backup service.

Some of the features and benefits that set us apart include:

- 1. **100% Customer Satisfaction Guarantee.** Choosing Dr.Backup is virtually risk-free. If for any reason you are not absolutely delighted with the ease-of-use, safety or convenience of our service -- please let us know immediately. We will either fix the issue or refund 100% of your current monthly service fee.
- 2. Charges are based on COMPRESSED data stored. Many other online backup services charge based on the size of your uncompressed data. Compressing the data allows you to maximize your offsite backup storage investment. And, there's no setup fee and never any per-backup or perrestore charges.
- 3. **Full reporting and logging of all backup sessions.** At the conclusion of each backup, notification messages are automatically transmitted to the email address you specify. Each file backed up is identified and any files which could NOT be backed up are noted.
- 4. We notify you if you <u>don't</u> backup. An account "watchdog" timer continuously reviews all active accounts and sends an email notification to clients which have gone inactive. This proactive monitoring is especially useful to office managers who are responsible for the safety of data on multiple devices.
- 5. **Completely unattended operation.** An automated backup sequence is implemented on your machine using the Windows task scheduler. This scheduler wakes up at the specified time and initiates a backup job. No more waiting around for backups to complete. Let them run at night while you sleep!
- 6. You have complete control over online file retention. You can set how many backup versions to keep online -or- the absolute number of days to keep a backup. You can also protect your files against accidental deletion by keeping the last version of a file online. Even if you delete a file from your local drive, the online version will still be intact.



- 7. **Group files into logical backup sets.** Logically organize your files into separate backup sets and you can dramatically speed up your backup and restore times. This feature is great for archiving specific projects or for permanently archiving last year's files.
- 8. **Multi-user Setup.** Maintain unique accounts for each PC, laptop or server. All accounts are configured and managed individually, yet all can share the same pool of online storage, maximizing the use of your storage space.
- 9. Complimentary account overdraft and grace period on excess storage usage. It's tough to always predict how much you need to backup...so we make it easy for you. Exceeding your storage quota by up to 10% is never a problem. Need even more? We give you a 30-day grace period to evaluate your needs and upgrade to a new package. Your backups keep working during this period!
- 10. **Strong encryption is built-in.** You have your choice of seven (7) different encryption algorithms including the ultra-secure 448-bit "Blowfish." Because you alone have the encryption key, your data is completely secure on our offsite servers. This helps medical professionals remain in compliance with the HIPAA security rules governing data protection.
- 11. **Mapped drive support.** Reduce administrative time by concentrating the backup of multiple PCs onto a single machine using shared volumes. Backup both Windows and non-Windows computers which are visible through a mapped drive.
- 12. Live customer support. We offer phone, web and email support by trained technicians. Your calls are NEVER transferred offshore to a generic call center.
- 13. Secure "Simple-Help" remote control assistance. You and the Dr.Backup technician can simultaneously view your computer screen and work through any trouble. Simple-Help can be used on-demand and is compatible with most commercial firewall products. No more trying to explain over the phone what you see on your screen. In most cases, this technology dramatically reduces the amount of time required to diagnose and repair a problem.



Technical Overview and Major Features and Benefits (Remote Backup Client - Version 12)

Feature	Benefit
Business-quality client software available for Windows 10, Windows 8/8.1, 2019, 2016, 2012/R2 Server, Windows 7, 2008/R2 Server, Vista, 2003 Server, XP, 2000 Server/Pro	Offsite backup service for PCs, laptops and servers running Windows 32 and 64-bit operating systems
Flexible, scheduler so backups can be automatically initiated during off-hours – or run on demand Military-grade encryption with data secured by	Unattended operation using a broadband Internet connection. Uses Windows Task Scheduler to operate quietly in background. Helps you to meet HIPAA, SOX, SEC/NASD &
a private encryption key	GLB regulations for information security and privacy
Mapped volume support to backup any device visible as a drive letter* from your Windows PC * Additional file sharing software may be required	Backup up information stored on network shares – including NAS storage and networked Unix and Mac workstations
Email notifications are sent after each backup completes. A log file provides a complete list of all files backed up and alerts you to any potential problems	Summary email notification may be sent to multiple users. This enables you and your IT consultant to verify backups are properly operating
Automatically include (or exclude) files based on file extension using the Auto-select configuration option (i.e., exclude *.mp3)	Backup or exclude application-specific data files without knowing exactly where these files are located on your computer
User-configurable version control system maintains edit history (generations) of files based on number of days online or number of backups performed. Optional feature to always keep last version of a file online (never purge)	Quickly restore lost or deleted files using "self- serve" Explorer-like client. Recover the most recent version or any previous generation stored online.
Built-in SQL Agent permits you to backup open Microsoft SQL databases with complete fidelity if you have authentication credentials for the database.	SQL-based databases can be safely backed up with no need to shutdown the underlying software application.
Built-in Open File Agent "snapshot" technology makes an on-disk copy of any file inadvertently left open or locked by an application (requires Microsoft VSS support)	Files unintentionally left open, including Microsoft Outlook email, can now be backed up using Open File Agent technology. Previously, these files may have been locked
Active Directory databases found on many Windows Servers can now be automatically backed up using built-in agent software.	Recover your Windows Server Active Directory configuration in the event of corruption.
Incremental backups use the file-modified timestamp field to determine when a change occurs.	Online backups and local tape (or disk) backups can co-exist on the same system with reduced scheduling difficulties and less configuration complexity.
Block-mode differential backups can detect and backup changed records within a file. This results in faster incremental backups	BitBackup technology can dramatically reduce the time needed to perform large file backups.
Local image disk backup can be performed to an attached USB drive or local NAS storage device. Enables backup of the operating system, applications and all user data.	Dramatically reduce the time to recover from a hardware failure. VHD image backups can be used for advanced data recovery techniques such as virtualization and bare metal restore.