



# Dell DataSafe™ Online

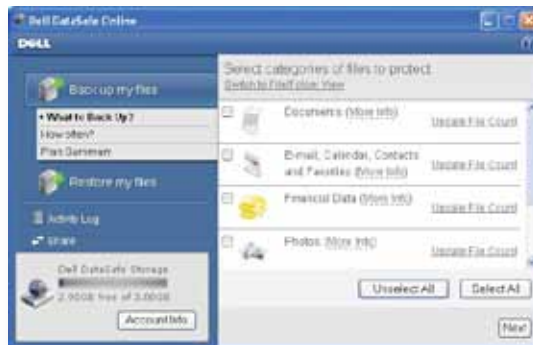
## Includes:

- Easy and automatic online backup
- Support up to 5 computers
- Web-based restore and access
- High-level encryption and data compression
- Remote management of backup settings
- Block-level incremental backups
- Cross-platform functionality
- Backup set keyword search
- Open file backup
- File versioning
- File purge and data management
- Email files from backup set

## Top reasons to buy

- Allows for quick restore of lost files
- Helps keep important photos, music, documents, and videos safe and secure
- Saves money, time, and effort by letting you back up files on up to five computers with just one account
- Provides access to your files from any Web-enabled computer
- Allows you to remotely manage your backup settings for up to 5 computers
- No additional hardware to carry or maintain
- Lets you easily move files or folders from one computer to another

## Secure your photos and files, and access anytime, anywhere when Internet connection is available



Dell DataSafe Online is an annual subscription service that provides customers with an automatic method to protect their digital photos, videos, music and files. It delivers easy-to-use online backup that helps safeguard against loss, damage and other disasters.

Dell DataSafe Online works with up to five computers so you can protect the files on your family's household computers with just one account. If disaster strikes, you can easily access and restore your files on any Web-enabled computer—Windows or Mac—through the secure online portal and get back up and running. And, since your data is backed up remotely over the Web, it can be retrieved anytime, anywhere an Internet connection is available.

With so much vital data stored on a computer, backing it all up is more important than ever. Dell DataSafe Online simplifies this process with an automatic Web-based backup solution that can protect your files at a secure offsite location. There is no additional hardware to buy or install—everything can be accessed online. The intuitive interface has been designed with simplicity in mind, so anyone can back up important data with ease. Just set it once and let it run.

## How does it work?

- Helps protect important files against loss of data in the event of computer failure, damage, or other disasters
- Provides one central, secured location for all your photos and files—up to 5 computers using one account
- Uses high-level encryption and data compression to help ensure your data is safe at all times
- Restores lost or deleted files quickly to any Web-enabled computer

# Dell DataSafe™ Online

## Key Features:

- **Automatic online backup**—delivers easy-to-use, highly secure backup protection once setup is complete. It allows for quick recovery of data in case of hard drive crashes, file damage, or system catastrophe.
- **Support up to 5 computers**—helps protect up to 5 family computers using one account—even if they run on different platforms.
- **High-level encryption and data compression**—secures files. Dell DataSafe Online encrypts backup files for security, and compresses data prior to transmission to maximize transfer speeds and minimize online storage space used.
- **Remote management of backup settings**—allows you to control all of your backups from any Internet-connected computer. The intuitive, Web-based user interface makes it simple to remotely manage backup settings by including a status tracker that shows all the backups performed, pending, and completed.
- **Block-level incremental backups**—save time. Dell DataSafe Online only transmits the new parts of the file that have changed, resulting in fast speeds for incremental backups.
- **Cross-platform functionality**—works across Microsoft® Windows® and Mac® computers, to protect multiple family computers even if they're using different operating systems.
- **Backup set keyword search**—makes locating a specific file easy by using a keyword or search term to quickly access and restore data.
- **Open file backup**—securely stores the most current file version, even if the file is open when a backup starts. This is particularly important with email and large files that are updated frequently.
- **File versioning**—automatically archives previous file versions every time a backup occurs, making it easy to keep track of and restore older files if needed.
- **File purge and data management**—allows for removal of previously backed-up files from online storage to make room for more important backups.
- **Email files from backup set**—sends download links to backed-up files that you want to share. Shared files can be password protected for increased security.

## System Requirements

### Operating Systems Supported

- Microsoft® Windows® XP (32-bit) Home/Professional/Media Center with Service Pack 2 or later
- Microsoft® Windows Vista® (32-bit and 64-bit) Home Basic/Home Premium/Business/Ultimate
- Microsoft® Windows® 7 (32-bit and 64-bit) Starter/Home Premium/Professional/Ultimate
- Mac OS® X 10.5 (Leopard®) or later; Intel® only

### Minimum Hardware Requirements

- 300 MHz or faster processor
  - 256 MB of RAM
- 3 MB available hard drive space for install; backups require available hard drive space equal to the total size of changes to your protected files since last backup

### Internet Browsers

- Microsoft® Internet Explorer® version 6.0 or later (Windows® only)
- Firefox, version 2.0 or later
- Safari® version 3.0 or later

### Required for all Installations

- Monitor with minimum screen resolution of 800 x 480
- High-speed Internet connection

