



Incremental backing up of your data

Finally your outlook .pst or Microsoft Exchange/SQL files can be synchronised to the cloud without using loads of precious internet bandwidth.

WebDrive365 makes it so easy to backup your files safely online and access them from anywhere. This is because the Desktop Software - which is installed on your PC or Mac – works seamlessly in the background to protect your files as you work.

Simply follow the on-screen instructions to install the software - you will be guided through the process and it only takes a few minutes. You can download the latest version from your web portal, Just log in to your account online and go to Account Settings >Software Download.

The newest version of the Desktop Software is available for both Windows and Mac customers, and includes the following improvements:

- **Backup of in-use files:** the new software will back up files even when they're in use, and won't ever lock your files while they're being backed up.
- **Partial upload support for Outlook files and more:** the new software will only upload changed portions of Outlook PST files and selected other file types, making it easier to keep large, frequently changing files safely backed up.
- **Flexible scheduling:** You can choose times when you don't want to be backing up your files, so that users with slower or older computer scan disable backup when their PC is busy.
- **Scan-based backup:** Rather than watching your files all of the time, the new system uses an hourly scan to find out what's changed and backup the changes. This reduces load on your computer.
- **NAS backup for Macs:** We introduced NAS backup to Windows machines last month, and now the same feature is available for your Mac too. (Extra charge for this service)
- **Improved start up time and performance:** both the Windows and Mac software now start even faster, and create much less load on your PC when they're running.

Advanced users now have a lot of control over how their backups will work - including switching between scan-based backup and real-time backup.