



GFI MAX Backup™

Online Backup with Sys3



Why should I back up?

A daft question you may think, but it still shocks us every time we ask someone “Where do you backup your stuff to?” and their reply is “...Err umm, well...I don’t”

All too often this conversation occurs on the wrong side of a hard drive disaster or some other major calamity with their systems. We have still yet to understand why people and businesses display a remarkable faith in hard drives; like anything with moving parts or electronic components...they fail! Even with the latest RAID arrays and controllers, there is no protection against fire, theft or natural disaster.

However, it isn’t just hardware failure or damage that can cause data loss. Consider virus infection, application crashes and power failures...all of these can corrupt precious data leaving a requirement for restoration. Many businesses find themselves regulated by various bodies and many insist that their subscribers and members demonstrate their backup and disaster recover scenarios.

Data backup is essential today and it is highly unlikely a business would survive without it. With that said, the Sys3 team would like to explain to you why **online backup** is the best option...

Why choose online backup?

First and foremost, online backup removes the need to constantly change destination media, such as tapes, CDs and removable drives. Online backup allows you to run a scheduled service on your machine which will automatically backup your data and send it to a secure location over the internet. Allowing a restore of data to anywhere, there is no need to install any devices or drives to restore to a new machine. Simply log in to the web interface and begin retrieving your data.



Reports are delivered to any number of recipients after every single backup routine has been run. These reports detail the successful backup and, importantly, highlight any errors or issues that need to be addressed.

With online backup, data is encrypted to the highest standards before being transmitted over the internet. Even if the data *is* intercepted, it is not possible to gain access to information without the encryption key, making it the *safest* backup solution available!



The GFI MAX Backup solution

GFI MAX Backup is a reliable, automatic and ultra-secure stand-alone hosted offsite backup solution that is ready to use almost instantly. Easy to deploy, configure and manage, this service is highly affordable...you only pay for the storage you need and there is no need for investment in new expensive hardware or software. The best thing about GFI MAX Backup? You can set it and forget it. No more tape drives and no more manual backup routines. It really is that simple.

Scalable

GFI MAX Backup is a super-scalable backup solution that grows with your requirements. No more backup failures or maintenance headaches! By utilising a local backup register rather than a centralised database and by distributing data over an unlimited number of storage nodes at remote backup locations, you receive infinite scalability.



Flexible

...it just works. Whichever way you need it to. GFI MAX Backup works across multiple platforms. What's more, you can enable the tool on individual devices or on all devices. It really is that simple! Retention features mean that you can choose how long to keep deleted files. After the retention period expires, deleted files can be automatically removed from future backup. YOU choose how often to backup, once a day or multiple times a day, with the system running quietly in the background.



Ultra-Secure

GFI MAX Backup offers the best balance between performance and security. With a range of encryption options, *you* choose the security level that's right for you. With a disc-to-disc-to-cloud approach, your information is more secure than on-premise backup alone, it is quick and easy to recover lost files.



No worries!

GFI MAX Backup *only* stores data in certified data centres to ensure the integrity and security of your data. Certifications ensure that facilities follow industry best practice and maintain the highest levels of data security from external threats. There is also a Virtual Disaster Recovery (VDR) service that can leverage the LocalSpeedVault for accelerated recovery...when a disaster occurs, you can rest assured that your systems and data are safe and can be accessed via the internet in minutes.



Fast and Automatic

If your network is down and you need a restore, your business-critical data can be accessed and normal service can be resumed. With the initial setup taking just minutes, free seed-loading of initial backup and minimal training, GFI MAX Backup runs with absolute minimum systems impact and from memory footprint – bandwidth load is much lighter and backup speeds are higher.



Affordable and Comprehensive

You only pay for the storage you *use* and *you* choose how often to backup. This service stores, manages and recovers exchange data, meaning that large exchange store backups can be handled with ease. With the ability to work across multiple operating systems and provide extensive coverage, even across virtualised environments, your backup really is in the **safest possible hands**.



Did you forget the backup tape? . . . Again?



The key benefits of GFI MAX Backup...

- It takes just minutes to implement
- You can specify the backup schedule, while files and folders to backup and which files to exclude
- Choose from multiple backup schedules to suit your needs
- Backups are stored for 28 days or longer if you add the *GFI MAX MailArchive* service
- Decide how long to store deleted files, from 1 to 60 days
- Restores can be performed easily
- All managed from one easy-to-view dashboard
- Only data which has *changed* is backed up in relation to previous backup sessions
- Virtual Drive technology means that encrypted backup data can be browsed via Windows Explorer
- Only stores data in certified data centres for maximum security and total peace of mind



Do it the smart way...call us today on:

0845 313 1919

