



Online Backups

Probably the most important part of your IT infrastructure

Secure online backups

It is critically important to have a robust backup solution in place and there are a number of ways you can backup your data. Annoyingly, there are numerous ways your precious information can be lost, corrupted or even stolen, and these situations can occur sometimes without warning. We recommend you deploy an enterprise-level backup service instead of a consumer-based solution.

We offer online backup services that can back up all types of files, including databases, such as Exchange and SQL. The backup software is compatible with different types of operating systems like Windows, MAC and Linux. There's no limit to the amount of data you can back up too, as long as you have an internet connection.

- **Peace of mind your data is stored offsite**
- **Works on Windows, Mac OSX, and Linux**
- **Backup files, databases, and more**
- **Data transfer and storage totally secure**
- **All backup data is encrypted**
- **Unlimited retention policy**
- **Easy-to-use backup software**

ONLINE VS LOCAL BACKUPS

Online backup services used to be quite costly but prices have fallen dramatically, whereas the initial outlay of a local system can prove to be relatively expensive.

Online storage has the added advantage of being able to scale with your business as your data requirements grow.

Offsite backups are automatic, meaning there's no risk of someone forgetting to swap local backup media, or – in the worst case – fire or theft.

HOW DOES IT WORK?

Install the backup software on the device to be backed up (normally a server), and configure the software by selecting the specific data you need to be protected.

Select the frequency, usually daily and out of hours, with an unlimited retention. The software will run the backup and upload to the cloud (as long as the device has an internet connection) via a secure connection.

You can also setup email notifications confirming when the backup has been completed, and for any failures.

WHAT HAPPENS IF I NEED TO RESTORE ALL MY DATA

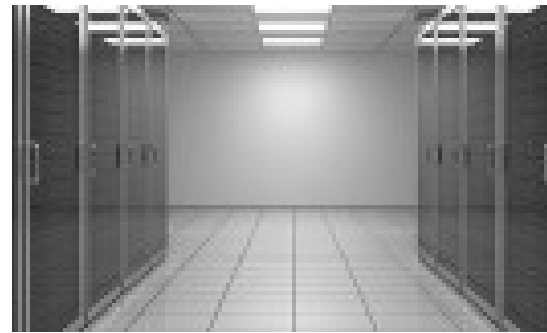
You can restore your data using the same backup software. In some situations, where you are faced with a complete disaster, we can ship the data to site in case it cannot be downloaded overnight via the internet.

NEXTCLOUD FILE STORAGE

Although Nextcloud is not a traditional backup solution it is another option to ensure your files are stored in the cloud in situations you are unable to access your data on your local device.

More information can be obtained via:

<https://www.it-logik.com/nextcloud/>



GDPR & HOSTING

GDPR (General Data Protection Regulation) is a piece of EU legislation that came into effect on the 25th May 2018 for all EU countries.

Its core aim is to establish a set of rules that define how we protect someone's data. A lot of the regulations in GDPR are very similar to those found under the data protection act. It only applies to you if you handle an EU citizens data.

IT-Logik (the 'controller') follows GDPR rules as far as delivering a hosted environment whereas the customer (the 'processor'), is the owner and controller of the data held on the hosted platform.

More information can be obtained via our legal page: <https://www.it-logik.com/>