



Redcello Simple Online Backup

Are you keeping your data backed up safely?

Your data is your complete record of your customers, billing systems, and orders. Without it, business stops.

This means that data backup is one of the most important daily business tasks. However, it's also one of the least visible – and thus often neglected. As a result, when disaster does strike there is no guarantee your business can be recovered.



How can Redcello help keep your data safe?



Redcello Simple Online Backup is a simple, safe, and secure backup service it's designed to give you the piece of mind that your data is protected.

Our easy to manage service gives you maximum assurance that your data is safe no matter what happens.

How does Redcello Simple Online Backup work?



The whole process from initial account creation to the first backup can be completed in as little as 15 minutes!

We support a range of operating systems and applications including Windows, Linux, Mac OS, Solaris, SQL databases, and MS Exchange. Our solution automatically detects your operating system and installs the appropriate services along with the backup agent.

You can choose exactly how you wish to deploy the Redcello Simple Online Backup service to suit your business needs.

Store all your data completely offsite

- Using remote backups, all systems can be directly targeted at our secure offsite backup target.

Retain some data onsite

- A local repository is implemented at your site for local backups. This repository is automatically replicated to Redcello's offsite repository to guarantee additional protection.

We will work with you to develop a bespoke solution for your business.

Why should I use Redcello's Simple Online Backup service?



We pride ourselves on the quality of our services and solutions. The key features of our online backup services are:

- Simple setup: You'll be backing up your first files within minutes.
- Data encryption: All data is encrypted using a key known only to you which can only ever be accessed by you. We cannot see the key and have no way of extracting the data, which can only be de-encrypted by you on recovery.
- Secure data transfer: All backup data is initially encrypted using the encryption key, then sent via a SSL encrypted pipe to the Redcello cloud. This guarantees the data is doubly protected.
- Simple management: All systems are centrally managed via the Backup Console, which allows for scheduling, restores, backups, and more.
- Automated reporting and monitoring – If something goes wrong with the backups, you'll automatically be notified.
- Offsite data: All backups are automatically stored in our secure cloud datacentres.
- UK local: All data is stored within the United Kingdom.