



**opal**  
cloud backup

Get in touch  
to receive  
a quote for your  
business today

# Secure cloud backup and replication

## Providing secure cloud backups for all your endpoints

We offer our clients the ability to backup or replicate files, folders, physical or virtual machines to a secure cloud location. All of the data is backed up to an EU datacentre using 256-bit encryption directly from our backup agent. All file restores can be carried out directly through the desktop app or web portal for items such as deleted files or previous version. If you need to carry out a bare metal or virtual machine restore our support team will be on hand to assist you.

As part of the monthly subscription, we configure a private location on the secure cloud and configure the backup agent for your requirements. Our support desk then monitors the backups and will proactively log and investigate any failures that occur. We can also offer data integrity checks periodically to demonstrate the data backed up and can be recovered if you were ever in a disaster recovery situation.

- ✓ Offsite replication
- ✓ Secure storage
- ✓ 256-bit encryption
- ✓ Integrity checks
- ✓ Disaster recovery
- ✓ UK support

### Software we support:





Offsite backup and replication is needed for all business types. Enabling automated protection from accidental data loss, natural disaster or a ransomware attack. The implications when data is lost is significant, extremely costly and disruptive.

Use OPAL Cloud Backup to protect your data.

## Key features



**Backup from files to entire virtual images**



**Supports multiple terrabytes of storage**



**Data encrypted at source and rest**



**All data stored in EU or UK**



**Have access to data anywhere anytime**

To find out how Opal Cloud Back Up can help your organisation, contact us at:

**NEWCASTLE OFFICE**  
Media Exchange One  
Newcastle upon Tyne,  
NE1 2QB

**EDINBURGH OFFICE**  
10 York Place  
Edinburgh  
EH1 3EP

[www.opal-it.co.uk/cloudbackup](http://www.opal-it.co.uk/cloudbackup)

