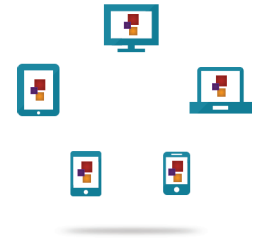


## Disaster Recovery and Backup

## Business Continuity Services



### Offsite Disaster Recovery and Backup

Full backup, disaster recovery and business continuity solutions for complete peace of mind.

#### The Solution

Any form of data loss or downtime can be extremely costly to your business. With stricter regulations and increasing data volumes, ensuring your business continuity by protecting your data is critical. Through Datto, we offer a disaster recovery and backup solution which stores your data both on and off-site. Regular backups are taken in the form of image-based snapshots of your servers and computers which are quickly recoverable, significantly reducing your risk of downtime. Key features include:

- backups saved locally and in the cloud
- image-based backups for faster recovery
- redundancy to protect against downtime
- screenshot verification of backups
- reduced reliance on bandwidth speed
- business continuity through virtualisation

A hybrid cloud option offers greater protection for your systems and company data by delivering enhanced redundancy. By backing up your data both locally and in the cloud, we reduce the risk of data loss associated with a single point of failure.

#### Our Approach

Through Datto we offer you an intelligent business continuity solution which significantly reduces the risk of downtime to your business.

Traditional backup solutions, such as tape, are prone to errors, corruption, slow speeds resulting in fewer backups and prolonged recovery times. With Datto, should a disaster occur, we can get you back up and running in a matter of minutes. You can run off your local device or the cloud and with faster, more reliable backups, we can recover your company data from more intermediate points.

Depending on your volume of company data and business requirements, we set your backups to run as frequently as every 5 minutes. We also verify the status of these backups to ensure they are taking place correctly and report on these as part of our monthly reporting, giving you complete visibility.

#### Key Benefits

- Data and backups stored on and off site to reduce downtime
- Minimal risk of corrupted backups or data loss compared to traditional tape backup
- Faster backups offering more intermediate points for recovery
- Testing of backups
- Secure data storage across 16 data centres to avoid theft or loss

