

# Cloud Backup Reinvented



When you have data, can you protect it in the cloud? Can you archive non-critical data to the cloud automatically? Can you evoke Disaster Recovery quickly and on demand? When all is created with the user in mind, now you can. The future of Data Protection is now here.



## Backup

Schedule & Automate



## Sync

Across all devices



## Share

Send files securely



## Archive

Archive non-critical data



## Disaster Recovery

Ensure Business Continuity

## Cloud Backup

The Way You Want



### Our Software Our Storage

Choose your own DC Region  
in US or EU



### Our Software Your Cloud Storage

Backup to any S3 protocol  
related Storage



### Our Software Your Private Cloud

Use your own IAAS to host  
the servers and store the  
data



# All Platforms & Devices Covered



Backup your Servers, Desktops, Laptops and Mobiles across Windows, Mac, Linux, iOS and Android operating systems.

## Backup Features

- |  |  |  |  |   |
|--|--|--|--|---|
| <br>Files           | <br>Folders       | <br>Hyper-V   | <br>VMware     | <br>SQL      |
| <br>Image Snapshot  | <br>NAS           | <br>MySQL     | <br>Office365 | <br>GSuite   |
| <br>MS Sharepoint | <br>MS Exchange | <br>MongoDB | <br>Oracle   | <br>Docker |

## Key Features



### Remote Management

Take control of your devices remotely via the web portal to adjust schedules, backups, policies and much more.



### Mass Deployment

Use configured scripts to mass deploy the software and apps to thousands of devices quickly and efficiently.



### Ransomware Protection

Set your own version/generation limit meaning you can go back to any point in time to restore data.



## Disaster Recovery

Our unique feature where you can Hot Spin Up your last Image Backup from a Physical Server, Virtual Server or Docker Container to a Live VM offsite (or onsite into your own local environment). If offsite, your image is taken from the Backup Storage Region and moved into a DR Region of your choice with a link sent for you to access and restore. This could be for a one-time restore or kept for incremental changes to take place as a Hot VM. DR can be evoked via the Web Portal, Software Client or Mobile App. Users can also rent standalone VM's from a list of over 150 AWS servers from London, Frankfurt or Ohio for their own purpose.

## Admin & User Mobile Apps

All Admins have a separate mobile app which replicates the master web portal. From this app admins can create users, add backup sets, evoke Disaster Recovery and do much more. There is also an app for each User which allows them to view their account and manage any backups.



## Security & Compliance

Our solution is built on the latest coding, security, and compliance protocols, so rest assured your data is securely stored with no 3rd party access.



SEE IT IN ACTION

**GET 30 DAYS FREE TRIAL**