



Disaster Recovery as-a-Service

Round the clock availability for any app or data

Proper Protection For Your Business



We use affordable and efficient VM replication technology to deliver true cloud-based disaster recovery for any app and any data in to our cloud. So if you have an outage we can get your users back up and running in next to no time.

We understand that Disaster Recovery is a critical component of any business continuity strategy. That is why we offer a range of Disaster Recovery solutions, including our highly resilient and cost-effective hybrIT.cloud platform. Our platform is designed to provide a secure and scalable environment for your applications and data, and it can be integrated seamlessly with other public hosted services such as Azure and Microsoft 365.

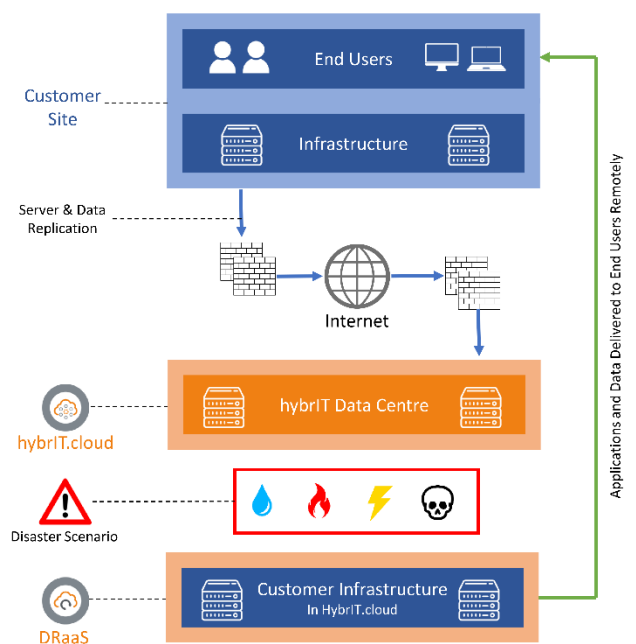
Features

- ❁ Recovery available 24x7x365.
- ❁ 1 hour RTO as standard (subject to conditions).
- ❁ Automated testing once per quarter.
- ❁ One customer-initiated test per annum.
- ❁ Your data is fully encrypted in transit and at rest - we can't access your data!
- ❁ No time limit on how long you can stay in our hosted environment.

Benefits

- ❁ Save thousands on hardware - no need to replicate your production system.
- ❁ Improved TCO - only pay for what you use.
- ❁ Reduce system downtime (and its resulting impact on productivity) to minutes.
- ❁ Contingency cover for office moves, and server migrations and upgrades.

Resilient Topology & DR Scenario



Modern Work



Infrastructure
Azure





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Service Features

Flexible Recovery

Recovery is everything and each business has a different set of requirements. We work with you to set an appropriate Recovery Time Objective (RTO) and Recovery Point Objective (RPO).

Your achievable RPO will depend on the amount of bandwidth available and the amount of change occurring, as each synchronisation needs to transmit all the changed data since the last synchronisation took place. Most choose to go back to their most recent daily recovery point, but it can be set to just minutes.

To minimise your RPO we can significantly reduce the bandwidth required by using advanced network optimisation technology.

RTO vs RPO

- ✿ An RTO is the elapsed time between a disaster occurring and the service being restored.
- ✿ An RPO is the point in time (prior to an outage) to which systems and data must be restored.

Secure Synchronisation

Synchronisation takes place via either a secure private network or a TLS (Transport Layer Security) encrypted tunnel across the internet.

Confident Recovery

You can initiate a recovery by simply calling our 24x7x365 helpline. We then start bringing your infrastructure online within our secure private cloud.

We'll then start backing up the recovered environment to keep you fully protected.

High Performance

All your protected VMs reside on our high-performance DRaaS platform which allows for not only a fast recovery but is also capable of running your full production workloads immediately.

All your cloud desktops (VDI/Workspace) can also be protected, speeding your recovery time, and giving you much more flexibility.

No Time Limits

Unlike other disaster recovery providers there is no time limit on how long you remain in our hosted environment. If you do fail-over the first 30 days of hosting are included in your contract fee.

Cost Effective

Our service is highly cost-effective because we only charge for the resources you need, when you need them, and for as long as you need them.

Backup vs Disaster Recovery

These two terms are often used interchangeably but offer different protection. Backups protect your data from loss and corruption, whereas Disaster Recovery restores your failed systems to the last Recovery Point and presents them back to the business. This means if you have an outage you can get your users back up and running as soon as possible.

In short Backup protects your data, Disaster Recovery protects your organisation.



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