Business Continuity & Disaster Recovery (BCDR) * mhance

If disaster strikes your IT infrastructure, will you be ready?

Businesses of all sizes are exposed to risks from unplanned outages. If a disruption prevents you from meeting customer needs or brings you out of compliance with government regulations, the impact on your business can be significant and far reaching. Our m-sure Business Continuity and Disaster Recovery (BCDR) solution can safeguard your data and applications.







Both the Azure Backup and Azure Site Recovery services contribute to a business continuity and disaster recovery (BCDR) strategy in your business.



BCDR consists of two broad aims:

- 1. Keep your business data safe and recoverable when outages occur.
- Keep your apps and workloads up and running during planned and unplanned downtimes.



What's included?

- Managed solution
- Monitoring of replication service
 - Failover runbook
 - Annual failover test
 - SLA backed service

Benefits?

- No hardware or 2nd site costs
 - Flexibility
- Minimal user down time
- Immediate protection
 - Simplified business continuity

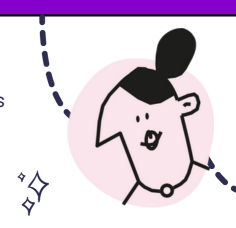


BCDR Services

Azure Site Recovery

*

Provides business continuity by keeping business apps and workloads running during outages. Site Recovery replicates workloads running on physical and virtual machines (VMs) from a primary site to Azure or a secondary site.



Managed Services

- Replication service monitoring
- Monitor status of replicated items
- Root cause analysis to identify issue
- Maintain failover runbook
- Annual failover test

Disaster Recovery

 Improved Recovery Point Objective (RPO) and Recovery Time Objective (RTO)

Azure Backup



Keeps your data safe and recoverable by backing it up to Azure with the ability to recover to onsite servers or Azure.

Managed Services

- Monitor backup service
- Backup alerts for client
- Remedial action on job status failures
- Perform test and live data restores

Contact us



+44 (0) 330 777 1950



sayhello@mhance.com



www.mhance.com



Additional Key Benefits:

- Simple, automated protection
- Compliant
- Orchestred recover

Disaster Recovery

- Flexible backup retention (days or vears)
- Protect against ransomware attack
 (multiple recovery points)
- Protect agains data corruption
- Security and availability

