## **Azure Disaster Recovery**

## Protect your people and organisation in a crisis



Business Continuity and Disaster Recovery with Azure supports business-critical work and gives your organisation a competitive edge during tough times.

Rethink, reimagine and redesign Business Continuity and Disaster Recovery plans to boost your organisation's resilience and sustainability.

Cloud Business' Azure Disaster Recovery and Business Continuity service protects your people and organisation in a crisis, by extending onpremise backup storage and data archiving solutions in the cloud.

Utilising Azure Site Recovery we also continuously replicate your virtual machines running on VMware, AWS, Hyper-V or the Azure Stack to Azure. Serving as secondary locations for failover until normal operations can resume, avoiding costly business interruptions.

Azure Site Recovery (ASR) is used in both public cloud and hybrid cloud architectures to provide Disaster Recovery as a Service (DRaaS). With no need to invest in disaster recovery solutions upfront, it lets you use Azure as an on-demand disaster recovery site.

Having designed your Disaster Recovery architecture, we will create runbooks and recovery plans to prepare for the eventuality that you need to invoke a DR situation.

## Why Cloud Business?

"We take a people-centric approach by putting our customers' users at the heart of everything we do; led by people and their objectives rather than technology."

James Butler, CEO

## Why Azure Site Recovery and Cloud Business?

Key benefits of Azure Disaster Recovery:

- Replaces expensive DR contracts with ASR.
- Facilitates DR testing on demand. When was the last time you tested your DR & BC plan?
- Provides global reach and a global standard approach for DR (no local contracts needed).
- Replicate physical and virtual servers to a separate Azure region proving geographic protection.
- Rethink physical location strategies and take a cloud first anywhere, anytime approach.

Speak to our team to discuss how we can support your organisation:

