



Disaster Recovery and Backup — Cloud Services You Can Trust

ASSESSMENT

A move to Cloud Disaster recovery begins with an assessment of your existing DR capabilities, understanding gaps in desired functionality, and exploring opportunities to gain better, more secure and cost effective DR capabilities in the public cloud.

CLOUD DR BLUEPRINT

The opportunity to leverage the Cloud for DR begins with a solid plan and course of action. The plan must include a detailed DR strategy, identified success criteria (RPO/RTO), recovery test plan, reference architecture and a prioritized list of tasks and projects.

SECURITY AND COMPLIANCE

Global businesses must comply with rules and regulations from around the world. Whether you are dealing with geographic data sovereignty laws, information privacy protections or rights management policies, we can help you steer through the maze of regulatory compliance.

Disaster Recovery and Backup Services available on the public cloud changes the game in terms of business continuity, economics, and reduced complexity. To take advantage of Cloud DR, you need to ask yourself these three questions:

- Does our DR Plan incorporate public cloud services?
- Can cloud services meet your SLAs, business continuity and recovery time objectives (RTO)?
- By leveraging the public cloud, will our data be safe and secure?

Not all IT workloads are a natural fit for the Cloud. Disaster Recovery is one of those natural fits.

Why? Building out a complete disaster recovery infrastructure can often be cost prohibitive for organizations — public cloud changes the economics and options for Business Continuity and Disaster Recovery solutions.

The decision to move some or part of your DR Infrastructure to the cloud, however, is not motivated purely by financial return.

Cloud DR offers the promise of reduced management and complexity, seamless and scalable solutions that grow with your organization and better alignment of resources to value-added activities.

The ability to restore any and all IT Operations in the event of a disaster is of paramount importance for the continuity of your business. In an era of ever increasing demand for IT capabilities and continuing cost pressures, the opportunities to extend your DR Strategy into the public cloud are compelling.

One key to success is engaging the right partner to help you understand the issues and avoid the pitfalls that can result from this transformative initiative.

Catapult brings years of experience helping clients with DR planning, Systems Management, and recovery and backup services on both the Azure and AWS Platform.

CLOUD DR AND BACKUP — FIRM FOUNDATION

- Current State Assessment
- Technical Feasibility Assessment
- Recovery Test Plan
- Cloud DR Blueprint and Reference Architecture
- Pilot / Workload Migration Program
- Communication Plan

Call or email us today to see how the public cloud can help your organization strengthen its trust in recovering from a system or natural disaster.