

# DR-as-a-SERVICE PROOF OF CONCEPT

Protect your virtual and physical servers by automating and replicating them to the cloud. With Disaster Recovery as a service (DRaaS), monitor the health of your servers, create customizable recovery plans, and perform no-impact recovery plan testing annually, quarterly, or as often as you need.

Microsoft  
Partner



Gold Collaboration and Content  
Gold Cloud Platform  
Gold Application Development  
Gold Communications  
Gold Data Analytics  
Gold Datacenter  
Gold Cloud Productivity  
Gold Messaging  
Silver DevOps



IDENTIFY



CONFIGURE



TEST



COST ANALYSIS



KNOWLEDGE  
TRANSFER



ONGOING  
OPERATION

- Automated protection and replication of virtual machines.
- Remote health monitoring.
- Customizable recovery plans.
- No-impact recovery plan testing.

- Orchestrated recovery when needed.
- Replication to and recovery in Azure.
- Support for Windows and Linux servers running on virtual and physical servers.

## What's Included

- Analysis and workload review of five (5) on-premise servers.
- Set-up DR for workloads.
- Run a DR drill.
- Run a failover and failback.
- Projected annual DR cost analysis time review.

## Requirements

- Azure-compatible Windows/Linux servers that are not clustered.
- Windows/Linux servers that are using local disks (virtual/physical).
- Sufficient bandwidth for replication purposes.

## Deliverables

- Configuration of Azure subscription with Azure Site Recovery Solution.
- Replication and protection of five (5) supported Windows/Linux servers.
- Perform a planned test failover of protected servers to Azure and test servers while in a test failover state.
- Azure-based DR value proposition analysis.

## Package

## Best Practice Environments

This PoC will help organizations seeking to evaluate a DR in the cloud solution by allowing them to leverage Azure's inherent flexibility and virtually limitless elasticity.

- Organizations with a need to provide a DR solution for their line of business applications.
- Organizations that wish to migrate to the cloud.
- Organizations extending an existing DR solution and looking at options for replicating a specific workload.
- Organizations wishing to compare and contrast cloud based DR to traditional methods of DR.

COST AND DURATION: **\$10,000** and **two (2) to four (4) weeks**

**EXPECT MORE**