



# 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

Microsoft Gold

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

# کیت 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

### Package

- 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.

# **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

Albuquerque | Rockville | Irvine | Portland | Honolulu | Toronto | Trivandrum Bangalore | Mumbai | Delhi | Calicut | Dubai | Abu Dhabi | Singapore | Lahore

GeridianTechnologies

🥑 @Speridian

in @Speridian-Technologies

🖂 sales@Speridian.com

