## Is Your Organization Protected Against Disaster?



Get expert help with a Business Continuity/Disaster Recovery (BC/DR) JumpStart from Insight.

#### Drive a cost-effective strategy using Microsoft Azure

Unexpected downtime and data loss are the worries of every CTO and CIO. The impacts of such events reach far beyond the affected organization and can be costly in terms of dollars, time and resources spent on recovery efforts. Azure® Site Recovery and other tools can help safeguard your organization through any unplanned event or outage.

Learn how to protect your IT systems without the expense of secondary infrastructure. A BC/DR JumpStart from Insight provides you with critical skills and a working proof of concept for disaster recovery in Azure.

#### What is a JumpStart?

Insight JumpStarts are on-site, expert-led workshops that combine training and implementation. Centered around best practices for cloud and security, JumpStarts familiarize your team with new technology and provide you with a working environment you can begin using right away.

### How does the JumpStart work?

- 1. Our Microsoft experts educate your organization on the features and functionality of Azure infrastructure and tools for business continuity.
- 2. Through whiteboarding sessions, we design your implementation based on current and future requirements, as well as security best practices.
- 3. We build and implement a proof of concept. This includes:



Azure backup configuration, with policies for file and folder level back up



Azure Site Recovery configuration for failover into Azure



Developing processes and documentation to use in further deployments

#### The result

Your team will leave the JumpStart with a clear strategy for business continuity and disaster recovery, and an actionable roadmap.

To register, please visit pages.insight.com/JumpStarts

# Disaster recovery as a service

Azure Site Recovery is Azure's built-in disaster recovery as a service, allowing you to maintain operations and protect data by replicating an Azure virtual machine to a different Azure region. Compared with the alternative of building and maintaining a secondary data center, Site Recovery is simple to deploy and manage, and extremely cost-effective.

Insight experts can show you how to leverage this powerful tool appropriately for your organization.



