



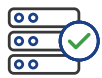
Disaster Recovery on Azure

5-Week Assessment

A Disaster Recovery assessment is a business-critical step to ensure your organization can sustain the most likely disasters, and still stay in business.

As a proven partner of Microsoft, TierPoint's DR experts will review your infrastructure, operations, and current DR capabilities against industry best practices and published standards. We will then issue a report analyzing your plan, identifying gaps and offering guidance to remediate those gaps. TierPoint is a nationally recognized DRaaS provider, and can help you meet industry-specific regulations, as well as strict data retention and uptime requirements. We help over 1,500 companies with their disaster recovery plans, protecting over 20,000 VMs.

What does a Disaster Recovery Assessment on Azure provide?



Server Readiness

Assessment of your workload readiness status and advice on the best solution to replicate the servers.



Replication of Workloads

Configuration of your environment's replication to Azure Site Recovery.



Failover Plan

Workload failover plan of your primary production systems to Azure Site Recovery.

Assessment Deliverables

1. Device Inventory
2. App Dependency Map
3. Workload Failover Plan
4. DR Runbook
5. Azure Site Recovery Infrastructure Documentation



Infrastructure
Azure

Reserve your Disaster Recovery Assessment today.

Call **877-859-8437** or email **PublicCloudSales@tierpoint.com** to connect with one of our advisors. Or visit us at [tierpoint.com](https://www.tierpoint.com) to learn more.

About TierPoint

TierPoint ([tierpoint.com](https://www.tierpoint.com)) is a leading provider of secure, connected IT platform solutions that power the digital transformation of thousands of clients, from the public to private sectors, from small businesses to Fortune 500 enterprises. Taking an agnostic approach to helping clients achieve their most pressing business objectives, TierPoint is a champion for untangling the complexity of hybrid, multi-platform approaches to IT infrastructure, drawing on a comprehensive portfolio of services, from public to multitenant and private cloud, from colocation to disaster recovery, security, and more. TierPoint also has one of the largest and most geographically diversified U.S. footprints, with dozens of world-class, cloud-ready data centers in 20 markets, connected by a coast-to-coast network.

[tierpoint.com](https://www.tierpoint.com)

© 2023 TierPoint, LLC. All Rights Reserved.