



# Managed Microsoft Azure Disaster Recovery as a Service (DRaaS)

98% of organizations say a single hour of downtime costs over \$100,000\*— companies who aren't protected are at serious financial risk.

Every business in the world needs to keep apps & data safe & available during downtime and recover from it as soon as possible. Some companies find it burdensome and costly to maintain the hardware and software required for disaster recovery processes.

**ZNetLive DRaaS via Microsoft Azure Site Recovery** meets your business continuity requirements, ensuring that workloads are always protected, all at a low cost.

## How managed Disaster Recovery service helps?

DRaaS helps you meet Business Continuity and Disaster Recovery (BCDR) requirement to keep organizational data and workloads safe, available and recoverable during outages. You can set up and manage failover, replication, and failback from a single location with reduced TCO than setting up your own datacenter.



## Why managed DRaaS?

- Protect your organization & branch locations without in-house management complexities
- No need to invest in secondary sites or infrastructure maintenance
- With Azure Site Recovery, shift from CAPEX to OPEX
- Customizable recovery policies to achieve the near-real time RPOs and RTOs objectives required, via application consistent snapshots, near-synchronous replication, and wide geo-availability
- Run planned failovers/disaster recovery drills—on Hyper-V—for expected outages with zero-data loss, or unplanned failovers with minimal data loss (depending on replication frequency) for unexpected disasters

### Site to Azure - Replicate workloads in on-premise data center to Azure

- Certified support - SharePoint, SQLServer, Exchange, DynamicsAX
- Heterogeneous environments protection - Hyper-V, VMWare, physical servers from a single console

**Get benefit from a pay-as-you-go model, limit CAPEX, lower TCO**

### Azure to Azure – Industry leading geo-replication to address latency issue

- Geo-replication options in Azure regions
- Superior protection against operational and human errors with intra-cloud disaster recovery and backup

**Get premium SLAs & HA services for mission critical applications**

### Site to Site – Leverage your own secondary datacenters as recovery targets

- Automated replication and policy based protection for Hyper-V/VMware virtual machines, and physical servers
- One-click, orderly recovery of applications to an alternate site

**Support for heterogeneous environments with tested DRaaS**

The cost and complexity of managing multiple datacenters can be prohibitively expensive. Additionally, as the amount of applications that need protection in your organization grows, so do the requirements for new infrastructure. With ZNetLive managed Azure backup and disaster recovery services, you get near-infinite scalable service, without the ongoing maintenance requirements. Our deep expertise in Microsoft services ensures that you get the best managed DR strategy that is failproof and complete.

\* Statistics by the Information Technology Intelligence Consulting Research 2016