# DRaaS on Azure

Disaster recovery as a service (DRaaS) that gives you peace of mind.



## Know You're Protected. Thanks to Our Fully-Managed Disaster Recovery Solution.

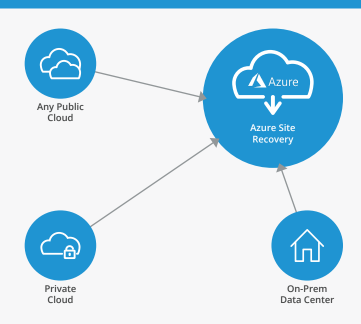
With WatServ's DRaaS on Azure, your business will benefit from a disaster recovery solution that is fully-managed, secure and cost-effective.

Are you worried about what might happen to your critical business applications and data in the event of a disaster or major outage? At WatServ, our DRaaS solution eliminates your need to manage complex, on-premise recovery infrastructure and frees up your internal IT resources to focus on achieving other business goals. Get peace of mind from WatServ's DRaaS, which is hosted on Microsoft's Azure platform and fully managed by our team of cloud specialists.

#### **Our Approach**

At WatServ, our process begins by replicating your onpremise servers, off-premise servers or other public clouds. Our team will then create a disaster recovery infrastructure for your business by leveraging a customized Azure cloud environment. Once complete, you'll have ongoing protection from disasters and outages.

On an ongoing basis, our team will then manage all facets of your disaster recovery infrastructure in Azure – including compute, networking, storage, and data assets – to ensure ongoing compliance and business stability. In the event of an outage or disaster, we will coordinate the process to bring your systems back online with speed and ease, leveraging Microsoft Azure's site recovery technology along the way.



#### Why Choose Us?

- Benefit from a fully-managed service.
   Eliminate the need to manage complex processes inhouse by relying on our experts to provide end-to-end service.
- Never pay more than what you need.
   Enjoy a flexible pay-as-you-need model for storage of data and application replicas by shutting down resources when they are not in use.
- Get ultimate scalability.
   Scale up or down dynamically to secure on-demand resource provisioning.

- Avoid in-house infrastructure costs.
   Save on capital costs by eliminating the need to build and maintain a secondary disaster recovery site onpremise.
- Ensure business continuity and compliance.

  House your critical infrastructure and data in a secure environment, knowing it can be recovered quickly in the event of an outage or disaster.

## Run on Azure. Rely on WatServ.

#### **Key Activities and Deliverables**



#### 1) Assess Your Environment

At WatServ, our process begins by defining your business' continuity needs. Our team uses Azurenative tools to assess the size of your network bandwidth and workloads and to identify a recovery point objective (RPO).

#### 2) Plan and Replicate

Next, our team will develop a capacity plan and will prepare your environment for replication. We will also set up and configure your disaster recovery infrastructure, as well as replicate your on-premise or cloud servers to Azure.

#### 3) Run a DR Drill

We will then run a failover test to validate the replication, DR strategy and recovery plan.

## 4) Conduct Ongoing Monitoring and Maintenance

Our team will monitor and manage your replication and business RPOs to ensure compliance with your policies.

## 5) Respond and Recover During an Outage or Disaster

If a prolonged outage or disaster occurs, our team will support your business in recovering your environment quickly, securely and without friction.



## **Project Engagement**

Up to 5 full time engagement days (on-site and/or off-site) within a 2-4 week period for set-up, followed by ongoing maintenance.



#### **Fee Structure**

Fixed price for the consultation and implementation services. Monthly fees for the ongoing managed services



WatServ is SOC 2 certified for its CloudOps Managed Services, based on an audit of its Type II report.

Developed by the American Institute of Certified Public Accountants (AICPA), SOC 2 is an auditing procedure that ensures service organizations manage customer data using controls for security, availability, processing integrity, confidentiality and privacy. At WatServ, we are committed to achieving operational effectiveness and providing assurance to our customers.

