



Cloud Disaster Recovery Service

IT resilience in less than 30 days

Disasters come in all shapes and sizes. From unexpected infrastructure/application outages, human error, data corruption, ransomware, malicious attacks, or others, any disruption impacts your business' ability to run efficiently or worse, cause you to close your doors forever. Backing up your systems provides a point-in-time recovery that may be sufficient to restore your business but takes significant time to recover business critical applications and systems.

To protect your business, you need a well-documented, functioning, and tested disaster recovery (DR) environment. Until now, there have been significant challenges with functioning DR environments with acceptable Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs).

Challenges of Traditional Disaster Recovery Solutions

- Cost prohibitive requiring duplicate infrastructure and duplicative software license
- IT staff resources needed to continually manage and monitor DR hardware, software, and infrastructure
- Compliance initiatives requiring disaster recovery plans
- Data loss and downtime during recovery period
- Complexity and cost associated in performing failure and recovery testing

SOLUTION

Cloud Disaster Recovery Service

2nd Watch's Cloud Disaster Recovery Service will set up and conduct a low-cost, disaster recovery failover Proof of Concept (POC) environment for your organization in less than 30 days. Our solution utilizes CloudEndure Disaster Recovery software to deploy your DR strategy on AWS which allows you to continue to leverage your entire existing infrastructure.

We apply our proven methodology to ensure your organization is getting optimal value from your existing infrastructure while allowing fast, easy, and cost-effective recovery in the AWS cloud.

2nd Watch Cloud Disaster Recovery Service includes:

- IT Disaster Recovery Workshop to identify business, technical, and security requirements
- Design and implementation of a DR Proof of Concept environment for up to 100 machines
- DR testing against the POC to ensure specific RTOs and RPOs are achieved
- Failover and failback documentation development
- Technical team training on the DR tools to help maximize the adoption and benefits to your organization

Benefits



CONTINUOUS REPLICATION protects against data loss.



AUTOMATED FAILOVER and failback to ease concerns.



LOW TCO by paying for fully provisioned workloads only in a disaster.



SINGLE TOOL to replicate all applications and databases.

Whether you want to minimize downtime and data loss by realizing fast, reliable recovery of your IT environment or meet stringent recovery objectives to reduce your disaster recovery, 2nd Watch's Disaster Service will ensure a comprehensive DR operation. Visit offers.2ndwatch.com/cloud-disaster-recovery-service-get-started to begin developing your recovery plan today.

