## CloudRecovery Disaster Recovery for Business Peace of Mind



CloudRecovery, Disaster Recovery as a Service, provides businesses with cost-effective disaster recovery services by offering critical storage-based replication and recovery within a managed environment in the cloud. RapidScale's data centers are Tier 3, Class 1 with enterprise-level infrastructure and government-grade security.



#### **Disaster Recovery**

CloudRecovery works by first securely safeguarding your data in the cloud. Our solutions will secure your business data and ensure minimal downtime in the event of a disaster.



#### **Minimize Data Loss**

Minimize data loss due to disasters. Data changes are continuously captured and rapidly transferred to the target server over any distance.



#### Protection

Replication to the cloud can be used to protect both cloud and on-premises production instances, ensuring that business applications and data are safe and accessible.

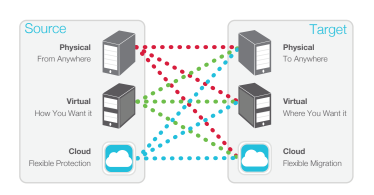


#### Low RTO & RPO

CloudRecovery has the ability to bring a business back up into production in less than 4 hours, versus traditional backup and recovery services that can take hours, days or weeks.

# Features

- Protect your business from human error, natural disasters, power failure, viruses, and more with complete Disaster Recovery
- Data is stored in Tier 3, Class 1 data centers and protected with government-grade security
- Disaster recovery time of less than 4 hours or over 24 hours available





## Peace of Mind

RapidScale's Disaster Recovery as a Service works by first securely safeguarding your data in the cloud. RapidScale's annual recovery testing deduplication allows the fasted RTO in the industry. Depending on an organization's needs, RapidScale's recovery options can have a business back up and running in just a few hours.

## Business Continuity with Failover

RapidScale's premier disaster recovery and business continuity product, CloudRecovery with failover, equips customers with the tools they need to ensure their mission-critical applications are available to their users during any type of crisis — floods, fires, power loss, server failures, rogue employees, etc. — that can occur at their premises. Failover can bring an organization back online within a matter of minutes in the event of a disaster. Perfect for business-critical data and applications, failover makes business continuity accessible for organizations of any size.



### Managed Environment

RapidScale's managed CloudRecovery solution makes it easy for companies to rely on a disaster recovery solution that can help to save their business in the event of a disaster. RapidScale's managed CloudRecovery ensures that the servers hosting an organization's replicated data are always up-to-date, patched, and ready at a moment's notice to take over if the production environment fails.

Features	RTO <4 Hours	RTO >24 Hours	Management Features	
Compression, Encryption	$\checkmark$	~	Facilitated Migrations	$\checkmark$
Multiple Recovery Points	~	~	Active Monitoring of Servers	√
Real-Time Replication	~	~	Storage Management (if applicable)	√
Assured DR Readiness	~	~	Server Patches	√
Byte-Level Replication	~	~	Server Updates	√
Hardware and Storage Independent	~	~	License Key Management	√
Application and Hypervisor Independen	t ✓	√	Advanced Management	√
High Availability	√	√		
Automated Failover	✓	_		



RapidScale Sales: (866) 371-1355 | Support: (866) 686-0328 rapidscale.net