RediRecovery is a complete disaster recovery (DR) service that enables you to quickly and easily recover data from our infrastructure in the event that your business experiences an outage or disaster. We help you create a recovery plan, enable self-service testing, and allow you to execute your plan at a moment’s notice. We’re here to help you resume normal computing processes as quickly as possible.

**Protect Your Business with Peace of Mind**
Every business needs a plan to protect its infrastructure, applications, and data before a problem occurs. RediRecovery helps you plan for an emergency, test your recovery plan, and quickly return to full productivity after an event that damages or destroys IT equipment, data, or your physical location. With RediRecovery, you’ll have peace of mind knowing that you can rely on our enterprise-class recovery infrastructure with full control over the recovery processes.

**Push-Button Recovery**
Our turnkey processes make it easy to test your recovery capabilities. With the push of a button, your IT team can initiate a failover at any time for testing or production, without delays and without requiring rediCloud staff.

**Replicate from Anywhere**
Replicating data has traditionally required a business to have duplicate systems and locations, which increases cost and complexity. RediRecovery can replicate application data and workloads to our cloud from wherever they reside, regardless of the underlying hardware or hypervisor.

**High Reliability**
We deliver RediRecovery using a best-of-breed infrastructure, designed for enterprise-class reliability and performance. We back our service with Service Level Agreements (SLAs) to ensure 99.999% availability for recovering your applications and data.

**Cost-Effective Business Resiliency**
With RediRecovery, you can implement a comprehensive DR strategy—without large capital expenditures on storage arrays and duplicate systems. RediRecovery enables you to gain exceptional—yet cost-effective—business resiliency.
Enterprise-Class Platform
RediRecovery is built on an enterprise-class platform, which includes VMware virtualization, Cisco Unified Computing System (UCS) platforms, and leading-edge storage solutions. We provide a virtual data center (VDC) with logically separated resources that contain the required amount of CPU power, RAM, and disk capacity to support your replicated workloads. We guarantee that virtual machines (VMs) can be powered on when needed, yet you only pay a fraction of the cost of always-on resources.

Simple and Streamlined
Gain turnkey recovery, thanks to rediRecovery’s automated processes. Instantly access disaster recovery resources through the rediRecovery Portal, and create protection groups, test failover, and perform live failovers on demand.

Keep Your Current Environment
We use VMware vSphere, but you don’t have to. We also support Hyper-V and Amazon Web Services (AWS) and can move workloads between any of them without changing the format of your VMs. We also support any storage system supported by your hypervisor, which allows us to welcome every configuration with open arms.

Journal Based, Point-in-Time Recovery
The journal is an important part of our recovery architecture and is essential to defining Recovery Point Objectives (RPOs). An RPO is the age of files that must be recovered from backup storage in order for your business to resume normal computing operations. We perform checkpoints every few seconds, and the journal lets you select highly granular recovery points within a four-hour period to ensure minimal data loss. The rediRecovery Portal lets you track replication status and RPOs in real time. You have a dashboard that provides a holistic view of your recovery environment with visibility into ongoing replication status.

Scheduled Testing and Validation
All rediRecovery services include help with validating your Protection Group configurations, associated network settings, and other parameters. We also provide boilerplate runbook and recovery plan documentation for your environment to make testing and execution as painless as possible.

Self-Service Testing and Failover
If a disaster occurs, you can take instant control of your disaster recovery process without waiting on us to initiate failover. With just an Internet connection, you can also perform partial or full testing and live failover at any time without involving rediCloud staff.

Get Started Today
For more information about rediRecovery, visit redicloud.com/redirecovery or call 914.984.2466.

About rediCloud
RediCloud makes cloud services simple, practical, and affordable for businesses of any size. Built on industry-leading, best-of-breed infrastructure, our comprehensive cloud solutions help firms improve their competitive advantage. With rediCloud, customers can accelerate critical initiatives, extend capabilities, simplify operations, and gain big-business agility without a big-business price tag. In addition, companies can rely on 99.999% uptime and high performance for critical applications. RediCloud exceeds expectations by delivering excellent service with a no-excuses attitude and a commitment to customer success. For more information visit redicloud.com.