

DATA SHEET

Recovery as a Service

rCloud is the only recovery as a service (RaaS) solution that replicates and recovers the entire production environments of both physical machines and virtual machines.

Overview

With rCloud, entire production installations can be restored simultaneously, recovering single virtual servers in just minutes.

Key Features



Universal Architecture

Enabling integration with various on premise backup solutions.



Instant Recovery

Instant recovery in rCloud in less than 15 minutes in the event of a disaster.



Cloud Sandbox

Test updates in a secure, fenced-in environment prior to deploying to production.



Minimal Disruption

No need to change current operating procedures and add additional appliances.

Key Benefits



Predictable Pricing

Monthly pricing based on usage inclusive of US-based support, disk seeding, and virtual lab testing.



Seamless Continuity

Seamless continuity of operations when restoring failover servers.



Test Updates

Spin-up a cloud sandbox to test failover and to test changes to your environment before they are deployed.



Simultaneous Recovery

Restore multiple servers so that you can bring back your production environment with minimal downtime.

Technical Requirements

Operating Systems

- ✓ Windows Server 2003
- ✓ Windows Server 2003 R2
- ✓ Windows Server 2008
- ✓ Windows Server 2008 R2
- ✓ Windows Server 2012
- ✓ Windows SBS 2003
- ✓ Windows SBS 2008
- ✓ Windows SBS 2011
- ✓ Windows 2012RS2

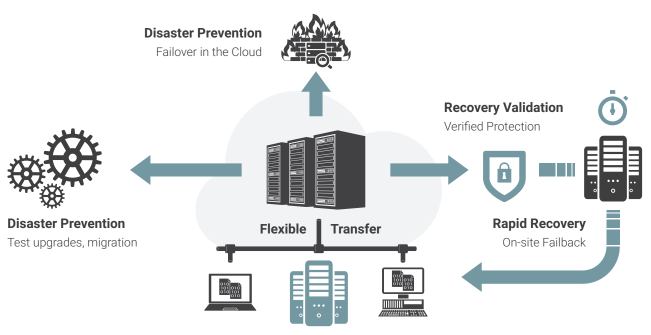
Physical & Virtual Environments

- ✓ Dell AppAssure
- ✓ StorageCraft ShadowProtect
- ✓ VMware vSphere

Optional PSA/RMM Integration

✓ ConnectWise

How rCloud Works



Servers | rCloud Agent



^{*}rCloud supports both 32-bit and 64-bit versions of all four Windows Server releases listed above.