



Innovative Computing Systems

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

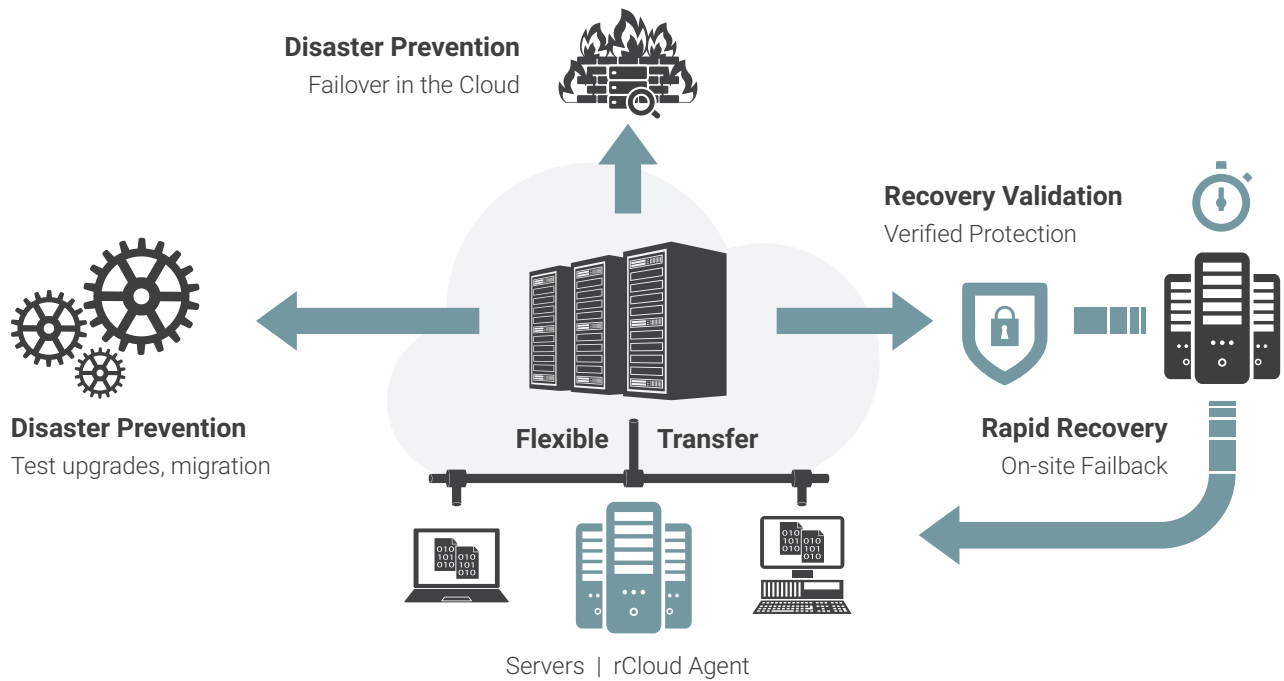
- ✓ Dell AppAssure
- ✓ StorageCraft ShadowProtect
- ✓ VMware vSphere

## Optional PSA/RMM Integration

- ✓ ConnectWise

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

## How rCloud Works



Innovative Computing Systems