



Overview

rCloud provides an innovative cloud platform that meets the business continuity needs of small and medium-sized businesses. With rCloud, entire production installations can be restored simultaneously, recovering servers in the event of an outage, on premise failure or disaster.

Complementing rCloud, Dell AppAssure delivers fast and reliable onsite backups that are easy to use by combining backup and replication into a unified data protection product.

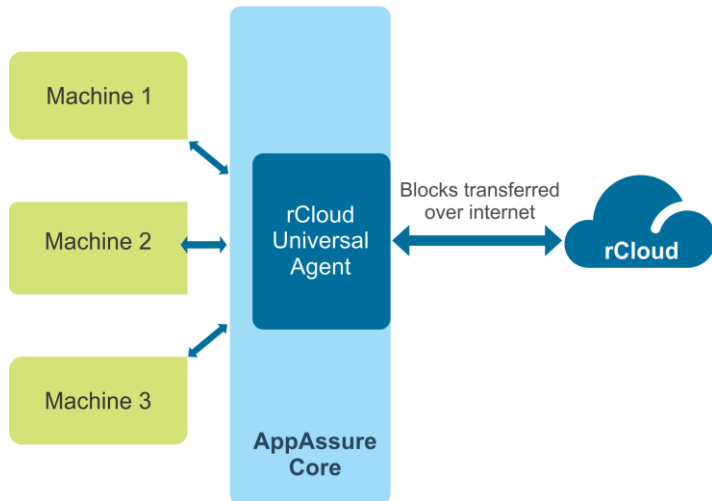


Key Features

- AppAssure's snapshot-based architecture makes it possible to protect very large amounts of data, into the Exabyte range, perfect for managing the demands of "Big Data" without impacting application performance.
- Instant recovery in the Cloud with rCloud in less than 15 minutes in the event of a disaster and onsite recovery with RTO of a few seconds and RPO of minutes with Dell AppAssure.
- True global deduplication in AppAssure eliminates redundant data from your backups not just locally, but across your network and save substantially on storage costs.
- Both rCloud and AppAssure provide full access via centralized web based user interface allowing you to manage from any location.
- Secure, fenced-in virtual lab in rCloud allows users to test software updates in a separate test environment prior to deploying these updates to the production environment

Key Benefits

- No need to change current operating procedures and add additional appliances
- Complete recovery of Microsoft applications with AppAssure by detecting their presence and grouping them for comprehensive protection
- Seamless continuity of operations when restoring failover servers with rCloud
- Test failover networking before disaster strikes using the Virtual lab feature in rCloud.
- Simultaneous recovery for multiple servers so that you can restore your production environment with minimal downtime



Technical Requirements

rCloud Agent:

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

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

AppAssure Core:

Microsoft Windows 7, Microsoft Windows Server 2008, Microsoft Windows Server 2008 R2, Microsoft Windows 8, Microsoft Windows 8 Pro, Microsoft Windows 8 Enterprise, Microsoft Windows Server 2012 Standard, Microsoft Windows Server 2012 Datacenter, Microsoft Windows Server 2012 Essentials, Microsoft Windows Server 2012 Foundation

AppAssure Agent:

Microsoft Windows XP SP3, Microsoft Windows Vista, Microsoft Windows 7, Microsoft Windows Server 2003, Microsoft Windows Server 2008, Microsoft Windows Server 2008 R2, Microsoft Windows 8, Microsoft Windows 8 Pro, Microsoft Windows 8 Enterprise, Microsoft Windows Server 2012 Standard, Microsoft Windows Server 2012 Datacenter, Microsoft Windows Server 2012 Essentials, Microsoft Windows Server 2012 Foundation, Microsoft Windows Server 2012 Server Workgroup, Microsoft Windows Server 2012 Server Standard, Microsoft Windows Server 2012

About Persistent Systems

Persistent Systems (BSE & NSE: PERSISTENT) is a global company specializing in software product and technology services. For over two decades, Persistent has consistently been selected as the trusted innovation partner for the world's largest technology brands, leading enterprises and pioneering start-ups. Persistent has a global team of more than 7,000 employees worldwide including offices and delivery centers in North America, Europe, and Asia. Persistent develops best-in-class solutions in key next-generation technology areas including Analytics, Big Data, Cloud Computing, Mobility and Social, for the telecommunications, life sciences, healthcare, and banking & financial services verticals. For more information, please visit: <http://www.persistent.com>.

For more information on rCloud, please visit <http://rcloud.persistent.com>

Contact sales at 1 (877) 341-7342 in the US or email sales@doyenz.com

For Dell AppAssure. Visit www.dellstorage.com/AppAssure

