arcserve

Commvault Feature Comparison



Product Feature	Arcserve UDP	Commvault
Direct-to-Cloud Backup and Disaster Recovery	Arcserve UDP 's Direct-to-Cloud data protection solution provides high-performance, easy-to-manage backup and disaster recovery for business.	Commvault offers a hybrid cloud management solution across multiple VM and cloud platforms, including AWS, Microsoft Azure and VMware. Commvault does not offer a cloud backup subscription service.
Email Archiving Solution	Arcserve Archiving is a purpose-built email archiving solution designed to protect corporate email records and make them easily accessible for audits and legal discovery.	Commvault offers integrated email archiving.
Unified / Central Console	Arcserve UDP is a new modern data protection solution launched in 2014 with a single unified console.	Commvault is a family of products (Availability Suite, B&R, Linux, Office 365) that operate using separate console. Its architecture dates back to the end of the 1990's.
Global Source-Side Dedupe as Standard	Arcserve UDP was developed with global source-side deduplication as core functionality. It benefits storage, replication, WAN and remote sites.	Commvault offers a mixture of dedupe and compression that is inconsistent across its platform. Commvault relies heavily on 3rd- party dedupe appliance (e.g. Data Domain, ExaGrid and Windows Server).
Virtual Standby for Virtual and Physical (V2V, P2V, V2P)	Arcserve UDP offers Virtual Standby (VSB) for VMware VM and Hyper-V with the unique capability for automated failover (IVM is manual failover), choice of restore target (optimal performance) and cross hypervisor (choice of hypervisor at target).	Commvault has nothing similar to VSB.

Assured recovery"



1. Modern Enterprise Backup Solution

a. Unified data protection solution

- i. Arcserve UDP is a new modern data protection solution launched in 2014 with a single unified console.
- ii. Commvault has dropped the Simpana brand and is now using simply Commvault for its latest release 11.

b. Global source-side dedupe as standard

- i. Arcserve UDP was developed with global source-side deduplication as core functionality. It benefits storage, replication, WAN and remote sites.
- ii. **Commvault** offers a similar feature.

c. Modern backup plans methodology

- i. **Arcserve UDP** was designed around a modern backup plan methodology. Application specific workflows guide the creation of complex backup plans.
- ii. **Commvault** offers a similar feature.

d. Shortened installation; little PS

- i. Arcserve UDP installs in just hours and can be up and running quickly without a large learning curve and expensive professional services.
- ii. **Commvault** requires significant and expensive professional services and training to install and configure vs. UDP.

2. World Class Image Based Backup Protection

a. Agentless Restore for Virtual Machines

- i. Arcserve UDP offers Agentless backup for VMware VM and Hyper-V with granular restore for key applications (Exchange, ...)
- ii. **Commvault** offers Agentless backup for VMware VM and Hyper-V with granular restore for key applications (Exchange, ...)

b. Instant Recovery for Virtual and Physical (V2V, P2V, V2P)

- Arcserve UDP has incorporated this feature beginning with its v6.0 release, and can support instant VM restores, cross-hypervisor IVM V2V, instant restores for a VMware VM onto Hyper-V - and vice versa - and instant VM recovery of a physical node (P2V IVM) to VMware or Hyper-V to protect physical machines.
- ii. Commvault supports instant restores for VMware VM and Hyper-V and cross hypervisor failover.

∧ssured recovery™



c. Virtual Standby for Virtual and Physical (V2V, P2V, V2P)

- i. **Arcserve UDP** offers Virtual Standby (VSB) for VMware VM and Hyper-V with the unique capability for automated failover (IVM is manual failover), choice of restore target (optimal performance) and cross hypervisor (choice of hypervisor at target).
- ii. **Commvault** has nothing similar to VSB.

d. Backup direct from UNC path

- i. **Arcserve UDP** protects SMB (CIFS) shares exported by Windows, Linux and NAS devices. Additionally, users are able to use such paths as a backup destination.
- ii. Commvault offers a similar feature.

e. Automatic Protection of New VM's

- i. Arcserve UDP enables users to protect a single container object (such as resource pool) in the vSphere hierarchy, and as a result, new VMs added into the container object are automatically protected.
- ii. Commvault has provided this capability through its early releases, which is proven to be very beneficial.

f. Advanced Backup Reporting

- i. Arcserve UDP delivers advanced SLA reporting for RTOs and RPOs to provide organizations with the ability to generate compliance reports related to backup windows and required restore times.
- ii. Commvault offers a similar feature.

g. Automated Recovery Point Testing

- i. Arcserve UDP enables users to view the health status of their recovery points. Their integrity and recoverability are tested on a scheduled basis by automatically creating instant virtual machine or instant virtual disk copies, with additional option to run a custom script against an Assured Recovery test.
- ii. **Commvault** Live Sync offers a similar feature.

3. HW Storage Snapshot Integration

- i. Arcserve UDP has expanded on its existing integration with NetApp with Nimble Storage and HPE 3PARStoreServ Storage in version 6.5.
- ii. **Commvault** has expanded on existing integrations with EMC, NetApp and HDS and extended its direct storage snapshot support to Nutanix and Pure Storage in version 11.

∧ssured recovery™



4. Advanced Cloud Backup

a. Copy Backup to Public Cloud

- i. **Arcserve UDP** provides a Copy Recovery Point task that supports Amazon S3 blob storage volumes as a remote target. Recovery points stored in S3 are automatically protected with replication and recovery points are copied back to local site for disaster recovery.
- ii. Commvault Live Sync offers a similar feature.

b. Virtual Standby to Public Cloud

- i. Arcserve UDP provides virtual standby to support the conversion of Windows recovery points to virtual machine formats on AWS EC2, and uses snapshots to easily restore data.
- ii. Commvault does not offer VSB. It offers IVM only.

c. Instant VM to Public Cloud

- i. Arcserve UDP Instant VM supports AWS EC2 and EBS volumes to protect Linux systems.
- ii. Commvault Live Sync offers a similar feature.

d. Recovery Point Server (RPS) using AWS EC2

- Arcserve UDP supports a Recovery Point Server in the Amazon Cloud. This configuration supports WAN optimized replication and full/incremental backup integration in addition to VSB and Instant VM for Windows and Linux systems.
- ii. Commvault offers a similar feature.

e. Protect EC2 Instance inside AWS

- Arcserve UDP supports local backup of EC2 instances using the Linux Backup Agent. Full VM and filelevel recovery is supported for Linux systems. You can restore an EC2 instance through Instant VM to Amazon AWS EC2 with auto recovery option.
- ii. Commvault offers a similar feature.

f. High Availability and Business Continuity to Public Cloud

- i. Arcserve RHA is an automated replication and high availability solution that support both private and public cloud. Amazon AWS offers RHA instances pre-installed for DRaaS.
- ii. Commvault ContinuousDataReplicator (CDR) offers similar functionality.

∧ssured recovery™



g. Public Cloud Service Provider

- i. Arcserve Cloud is a backup and restore solution that is available on a subscription service for off-site backup retention and DRaaS.
- ii. Commvault does not offer its own cloud service.

h. Direct-to-Cloud Backup and Disaster Recovery

- i. Arcserve UDP's Direct-to-Cloud data protection solution provides high-performance, easy-to-manage backup and disaster recovery for business.
- ii. **Commvault** offers a hybrid cloud management solution across multiple VM and cloud platforms, including AWS, Microsoft Azure and VMware. Commvault does not offer a cloud backup subscription service.

5. Platform Support

a. Backup Agent for Windows

- i. Arcserve UDP has had Windows agents for physical servers from its initial release, providing support for Microsoft Windows Server 2003 SP1 all the way to the newest Windows Server 2016.
- ii. Commvault offers a similar feature.

b. Backup Agent for Linux

- i. Arcserve UDP has had agents for Linux from its first release. It uses a single Linux system with an agent installed to orchestrate backups to all other Linux physical servers in the environment, and can perform agentless backups of Linux physical systems while only requiring one server to hold the Linux agent.
- ii. Commvault offers a similar feature.

c. Backup Protection for Office 365

- i. Arcserve UDP protects Office 365 emails hosted on the Microsoft public or private cloud with a fully integrated solution.
- ii. Commvault offers a similar feature.

d. Email Archiving Solution

- i. **Arcserve Archiving** is a purpose-built email archiving solution designed to protect corporate email records and make them easily accessible for audits and legal discovery.
- ii. Commvault offers integrated email archiving.

∧ssured recovery™



6. Backup Protection for Legacy Applications

a. Backup Protection for Physical servers

- i. Arcserve UDP delivers data protection for physical servers and offers the widest support for physical servers and devices.
- ii. Commvault offers a similar feature.

b. Bare Metal Restore

- i. Arcserve UDP offers advanced BMR to restore Windows and Linux for virtual and physical machines.
- ii. Commvault offers a similar feature.

c. Tape

- i. **Arcserve UDP** supports the leading tape devices, numbering in the hundreds and it supports all the advanced features for tape management, replication, bar code reading, tape lifecycle and more.
- ii. Commvault offers a similar feature.

For more information on Arcserve, please visit arcserve.com

Copyright © 2017 Arcserve (USA), LLC and its affiliates and subsidiaries. All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective owners. This document is for your informational purposes only. Arcserve assumes no responsibility for the accuracy or completeness of the information. To the extent permitted by applicable law, Arcserve provides this document "as is" without warranty of any kind, including, without limitation, any implied warranties of merchantability, fitness for a particular purpose, or non-infringement. In no event will Arcserve be liable for any loss or damage, direct or indirect, from the use of this document, including, without limitation, lost profits, business interruption, goodwill or lost data, even if Arcserve is expressly advised in advance of the possibility of such damage.