Arcserve® Unified Data Protection: Enterprise power, small team simple

Arcserve delivers the only data protection solution suite to deliver enterprise-grade capabilities without the complexity often associated with enterprise solutions. With Arcserve Unified Data Protection (UDP), small and over-stretched IT teams safeguard cloud, virtual and physical data by protecting to and from any target, while configuring and managing all aspects of data protection through a single, elegantly simple user console. As business needs change or requirements evolve, IT teams easily turn on high-performance capabilities without burdensome forklift upgrades or layering on additional point solutions.

Arcserve UDP is based on a next generation unified architecture for both virtual and physical environments. Its unmatched breadth, ease of use, and Assured Recovery™ capabilities set it apart from other data protection solutions. This unified solution offers innovative features such as:

- **Unified management console** for all data protection needs
- **True global deduplication**
- **Support for physical systems** (Windows & Linux)
- **Built-in replication & high availability**
- **Very flexible yet powerful data protection and availability plans**
- **Agent-less backup for VMware & Hyper-V (Windows & Linux VMs)**
- **Migration of disk images to tape, with granular restore from disk or tape**
- **On-premise, off-premise or in the cloud.** Options include software, appliances, and private and public clouds, as well as the Arcserve Cloud Service
Arcserve UDP combines backup, replication, high availability and true global deduplication technologies within one solution. Arcserve UDP is easy to use and does not require expensive professional services to offer a seamless solution from endpoint to remote archive site.

Arcserve UDP helps organizations deliver on Recovery Time and Recovery Point Objectives (RPOs and RTOs) while helping to optimize their resources. It delivers a high level of flexibility to design a data protection strategy that fits unique needs, unifying data protection technologies in one solution. Its unified management console can manage and deploy across multiple sites, deliver agent-less backups of VMware/Hyper-V VMs, supports Windows and Linux physical machines as well as tape migration of disk images. Traditional, overly complex backup policies are replaced by modern task-based data protection plans and deep integration with hypervisors to fully automate complex, repetitive tasks.

Arcserve UDP was designed with cloud-native disaster recovery capabilities and deployment modalities, including private and public clouds, and as an appliance.

Focus on Assured Recovery:

In combination with a broad set of features for deploying advanced data protection, recovery and availability strategies, Arcserve UDP enables the automated disaster recovery testing of business-critical systems, applications and data, without business downtime and impact to production systems.

Key Benefits – Arcserve UDP Operational Benefits

**Improved data and system protection, recovery and availability**

- Unified architecture that brings together core data protection technologies under one console
- Feature-rich solution supporting a wide variety of environments
- Customized protection plans to help meet specific data protection needs
- Advanced reporting

**Improved capabilities to meet key data protection, recovery and availability SLAs**

- Evolving from RPO/RTO to Recovery Point and Time Assurance
- Fast, flexible recovery options with Virtual Standby and Bare Metal Restore
- Ability to test, measure and report recovery processes
- SLA compliance

**Improved operational efficiency**

- Administrators’ efficiency is enhanced with our unified management console
- Ease of use and broad capabilities combine to enhance time to value
- Storage and network resources consumption mitigation

**Advanced cloud support**

- Disaster Recovery as a Service (DRaaS) option with the Arcserve Cloud
- Advanced capabilities in public cloud environments
- Also available for private cloud deployments or as a managed service through our partner network
Arcserve UDP allows users to easily scale their hybrid business continuity topologies, locally or over long distances with multiple sites, including service and cloud providers. At the heart of the architecture is the Recovery Point Server (RPS). Among the key features of RPS are a true global source-side deduplication engine, proven built-in replication, data “jumpStart” / data Seeding, multi-tenant storage, compression and AES encryption.
Arcserve UDP New Features

**Simply More: More innovation, more cloud, more control**

The newest generation of Arcserve UDP further improves our channel partners and customers’ ability to deliver higher operational efficiencies as they improve their RPOs and RTOs with a combination of innovative new features and enhancements. Users leverage expanded data protection capabilities for on-premise and cloud environments, including further integration into public cloud infrastructures for disaster recovery (DR). Reporting and orchestration is effortless with new and enhanced capabilities that enable more control over data protection processes. Arcserve offers several deployment modalities: software, appliances (Arcserve 8000 Appliance Series), and the Arcserve Cloud.

### MORE INNOVATION & CONTROL

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exchange Online / Office 365 Protection to local backup of the Office 365 data, or to any cloud that supports the Arcserve UDP Recovery Point Server (RPS)</td>
<td>Eliminate the risk of data loss due to an outage or accidental deletion while maintaining a local backup of the Office 365 environment, or leveraging an Arcserve UDP compatible cloud destination.</td>
</tr>
<tr>
<td>Backup from UNC Paths (CIFS protection) within the UDP Console. Plans support replication, Assured Recovery testing or copy to tape.</td>
<td>Enhanced support for NAS environments, and protection of shares exported by Windows and Linux.</td>
</tr>
<tr>
<td>Automatic protection of newly added VMware VMs</td>
<td>Easier protection of VMware environments.</td>
</tr>
<tr>
<td>Hardware snapshot support for Nimble Storage and Hewlett Packard Enterprise (HPE) 3Par</td>
<td>Leverage hardware snapshots for faster and integrated protection of data on 3PAR and Nimble arrays.</td>
</tr>
<tr>
<td>Instant VM and virtual standby enhancements</td>
<td>Increased ease of use and operational efficiency enhancements.</td>
</tr>
<tr>
<td>Replication between two data stores on the same RPS server</td>
<td>Improved flexibility for protection of de-duplicated and non-de-duplicated data stores.</td>
</tr>
</tbody>
</table>
## MORE INNOVATION & CONTROL

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agentless backup enhancements</td>
<td>Performance and usability improvements for enhanced recovery capabilities in virtual environments.</td>
</tr>
<tr>
<td>Mount Recovery Point as NFS share (Linux)</td>
<td>Users gain more flexibility for recovery in Linux environments.</td>
</tr>
<tr>
<td>Assured Recovery testing for Windows and Linux</td>
<td>Enhancements advance the capability to test disaster recovery automatically and non-disruptively for improved RPOs and RTOs.</td>
</tr>
<tr>
<td>• Enables users to view the health status of recovery points through automatic, non-disruptive testing</td>
<td></td>
</tr>
<tr>
<td>SLA reporting for RTOs and RPOs</td>
<td>Users demonstrate internal and external compliance to agreed-upon RPO and RTO service levels.</td>
</tr>
<tr>
<td>• Compare RTOs and RTAs (Actual), and display the total number of nodes with available recovery points with drill down options</td>
<td></td>
</tr>
<tr>
<td>• Measures and demonstrates disaster recovery with actual recovery times and recovery points with a detailed service level report</td>
<td></td>
</tr>
<tr>
<td>Data store and improved recovery point data integrity enhancements</td>
<td>Improved reliability and performance of the Arcserve UDP data protection infrastructure.</td>
</tr>
<tr>
<td>New platform support</td>
<td>Complete protection for new platforms, including:</td>
</tr>
<tr>
<td>• Windows 2016, Hyper-V 2016 host-based agentless backup, SQL 2012 SP3, SQL 2014 SP2 and SQL 2016 support</td>
<td></td>
</tr>
<tr>
<td>• Linux Oracle UEK support (6.5+, UEK version R3 and R4, 64 bit only)</td>
<td></td>
</tr>
<tr>
<td>• RHEL/CentOS/Oracle Linux 6.8 and 7.3</td>
<td></td>
</tr>
</tbody>
</table>
The next generation of Arcserve UDP introduces a new feature to help organizations protect Office 365 emails hosted on the Microsoft public or private cloud.

Capabilities include:

- Agentless O365 email protection with granular restore
- In-house data ownership to mitigate cloud risks
- Source data for Arcserve UDP Advanced Edition per TB
- Optional with sockets or server-based licenses

With this feature, users can secure and maintain a local backup of their Office 365 email data to eliminate the risk of data loss due to an outage or accidental deletion. Backup administrators can protect individual items, such as: emails, calendar, contacts, tasks, and notes. They can search the protected items and restore using a wide range of flexible recovery options.

Additionally, the smart filter feature gives administrators the option to selectively back up only important folders and exclude others, such as: sync issues and clutter. This reduces the backup window and saves crucial network bandwidth and storage.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual standby for Windows to Amazon AWS EC2</td>
<td>Delivers more Disaster Recovery flexibility by using the public cloud, as well as easily shift on-premise backup environments to AWS EC2.</td>
</tr>
<tr>
<td>• Supports the conversion of recovery points to virtual machine formats on AWS EC2</td>
<td></td>
</tr>
<tr>
<td>Copy recovery point to cloud (AWS S3)</td>
<td>Store full recovery points to the Amazon cloud at an optimized cost (S3 vs. EC2) while enjoying enhanced disaster recovery capabilities.</td>
</tr>
<tr>
<td>Use AWS Cloud as a remote disaster recovery site (Linux Agent)</td>
<td>Users with Linux systems enjoy enhanced disaster recovery capabilities in AWS environments and improved RPOs and RTOs.</td>
</tr>
<tr>
<td>• Replicate recovery points to a recovery point server in the AWS Cloud</td>
<td></td>
</tr>
<tr>
<td>• Mount recovery points in the cloud to a local site for file recovery across the internet</td>
<td></td>
</tr>
<tr>
<td>• Launch EC2 instance directly from the recovery point</td>
<td></td>
</tr>
<tr>
<td>Protect EC2 instance into AWS Cloud (Linux Agent)</td>
<td>Enhanced disaster recovery capabilities in AWS for improved RPOs and RTOs.</td>
</tr>
<tr>
<td>• Back up EC2 instance to local NFS/CIFS/RPS/Amazon S3</td>
<td></td>
</tr>
<tr>
<td>• File-level recovery</td>
<td></td>
</tr>
<tr>
<td>• Restore EC2 instance (Instant VM for Linux to Amazon AWS EC2 with an auto recovery option)</td>
<td></td>
</tr>
</tbody>
</table>
Arcserve UDP virtual standby now supports the conversion of recovery points to virtual machine formats on AWS EC2 by leveraging snapshots to easily restore your data. This delivers more disaster recovery flexibility by using the public cloud, as well as easily shifts on-premise backup environments to AWS EC2.

**Feature Highlight**

**DRaaS in Amazon Environments**

Arcserve UDP virtual standby now supports the conversion of recovery points to virtual machine formats on AWS EC2 by leveraging snapshots to easily restore your data. This delivers more disaster recovery flexibility by using the public cloud, as well as easily shifts on-premise backup environments to AWS EC2.

**Use AWS Cloud as a Remote DR Site**

- Replicate recovery points to a recovery point server in the AWS Cloud
- Mount recovery points in the cloud to local site (for file-level recovery across the internet)
- Instantly launch an EC2 instance from a recovery with the following options:
  - Decide between short-term use (where you do not recover data in the background) or long-term use (where you recover data in the background), and make the EC2 instance independent
  - For short-term use, users can migrate the EC2 instance back to the local site, and only the additional data (after the EC2 instance is launched) is transferred across the internet.

**Protect EC2 Instance Inside the AWS Cloud**

- Back up an EC2 instance to local/NFS/CIFS/RPS
- File-level recovery
- Restore an EC2 instance (through IVM with auto recovery option)

**Copy Recovery Point to Cloud (S3)**

- Store full recovery points to the Amazon cloud
- Advanced scheduling and granular copy management
- Full machine disaster recovery
- True business continuity
Windows and Linux Platform Enhancements

Arcserve UDP delivers the following Windows enhancements:

- Support for Windows 10, the latest Windows workstation release
- Support for Exchange 2016, the market-leading messaging solution
- New Exchange granular recovery to support recovery for non-email items (e.g. calendar, task, journal and public folders items) without having to restore the entire mailbox store
- Reboot-less Agent deployment to allow for fast deployment of Agents from the UDP console, without having to reboot production machines
- RPS File Copy enhancements to allow users to copy Windows files/folders from RPS to a public/private cloud. It can be used as an archiving solution and as a means to reduce storage on source node

For Linux operating system support, UDP version 6.5 adds support for RHEL & CENTOS v7 and Oracle Linux 6.8 and 7.3 (RHEL compatible). Refer to Arcserve Software Compatibility Guide for complete list.

Additionally it delivers new features to provide equivalent capability with Windows, including:

- File/folder level recovery of Linux VMs backed up via agent-less, host-based backups on vSphere and Hyper-V hosts
- Source-side deduplication to RPS, replication to additional RPS and also support for non-dedupe data stores
- Merging of recovery points (infinite incremental backups)
- RPS to RPS replication
- Bare Metal Restore (BMR) of Unified Extensible Firmware Interface (UEFI) systems
- Archive to tape from RPS (no GRT from tape limitation)
- “Sudo” authentication for backup source to improve security

Management Enhancements and Third Party Integration

Arcserve UDP offers significant enhancements for MSPs and Administrators to improve deployment, management and third-party integration.

- Role-based administration to enable organizations to control reconfiguration and access to backup plans, nodes, data stores, restores, licensing, reporting, etc.
- WAN management improvements and reboot-less Agent deployment for easier deployment of nodes across a WAN without Network Address Translation (NAT) challenges
- New Command Line Interface (CLI) to allow for scripted management of UDP on Windows Core Server, which simplifies test automation and third-party integration
- Enhanced Agent and Console v2.0 APIs and DB Schema documentation allow third parties to more tightly integrate with Arcserve UDP
New Arcserve UDP is a next-generation unified architecture data protection solution. It means now you can simply forget about physical backup and virtual backup and high availability and Exchange backup and Windows backup and Linux backup and cloud-based backup and NAS/NDMP backup and disk-based backup and Unix backup and tape backup (breathe) and Citrix Xen backup and Sharepoint backup and SQL backup and Oracle backup and workstation & laptop backup and bare metal recovery and deduplication and file archiving point solutions and just think about how great life can be when data protection simply works.