

# UPGRADING ARCSERVE BACKUP TO ARCSERVE UNIFIED DATA PROTECTION

Arcserve Unified Data Protection (UDP) combines enterprise-ready technologies into an all-in-one solution that delivers fully comprehensive data protection without the complexity of traditional enterprise solutions. Powered by heterogeneous, image-based technology that protects to and from any target, it eliminates the need for discrete products.

## The Best of Arcserve Backup – Available in Arcserve UDP!

Arcserve Backup has been a staple in global data centers since 1990, which is why **its capabilities are included** in Arcserve UDP. Easily enhance your disaster recovery and data protection without any disruption to your current backups, retention policies or storage options, including tape.

**By upgrading your solution to Arcserve UDP, you get:**



### Quicker and More Flexible Recovery Options

- **Virtual Standby** – maintain virtual copies of mission-critical systems on Nutanix AHV, VMware vSphere, Microsoft Hyper-V, Amazon AWS EC2 and Microsoft Azure for fast boot-up
- **Instant VM** – spin up business-critical system backups as virtual machines on-demand in Nutanix AHV, VMware vSphere, Microsoft Hyper-V, Amazon AWS EC2 and Microsoft Azure
- **Assured Recovery™** – schedule automated disaster recovery tests with advanced reporting for stakeholders
- **Granular Recovery** – easily restore emails, mailbox, files, databases and Active Directory objects from image-based backups



*“We evaluated a number of products, and Arcserve was the one that really stood out. It was easy to use and the most comprehensive solution we looked at. We also liked the ability to recover to dissimilar hardware, and being able to go from a physical platform to a virtual platform, and back.”*

*Carl Glen Buhler, CEO, Oxygen Technical Services*



### Broader Backup Capabilities

- **Image-based Backups** – faster, non-disruptive backups of IT systems, even with hundreds of open files
- **Integrated Agentless VM Backup** – protect Nutanix AHV, VMware vSphere and Microsoft Hyper-V, with automatic protection of newly added VMs
- **Advanced Global Deduplication** – increase storage efficiency with true, global, at-source deduplication
- **Built-in WAN-optimization** – decrease bandwidth requirements for cloud and remote site backup
- **Hardware Snapshot** – HPE 3Par, Nimble Storage and NetApp ONTAP



*“With UDP, we have great data protection, increased uptime and peace of mind that we can recover data and servers quickly and efficiently.”*

*Robin Rohit, Head of Educational Technology Centre, Ibra College of Technology*





## Deeper Cloud Integration

- **Cloud Disaster Recovery** – run critical systems in the Arcserve Cloud, Amazon AWS and Microsoft Azure after a disaster
- **Cloud Backup** – store copies of your backups in the Arcserve Cloud, AWS, Azure and more clouds
- **Amazon AWS and Microsoft Azure** – protect your cloud workloads from data loss and extended downtimes
- **Microsoft Office 365** – safeguard your emails, documents and files from data loss



*“Arcserve UDP helps us protect our data, which is the lifeblood of the organization.”*

*Douglas Hughes, Systems Administrator,  
Grey Matter*



## Further Streamlined Management and Advanced Reporting

- **Web-based Console** – save time with unified, streamlined user interface
- **Role-based Administration** – assure security with complete access control
- **SLA Reporting** – keep business stakeholders informed with RTO and RTA (Actual) comparison
- **Simplified Licensing Options** – all-inclusive packaging makes scaling your protection easy



*“We now have a strategy for disaster recovery that provides the IT team and users with complete peace of mind.”*

*Simon Hurlstone, IT Manager, Hunters*

## Looking for a turnkey appliance solution?

**Arcserve Appliances**, powered by Arcserve UDP software with Arcserve Backup capabilities, bundle robust server processing, flash-accelerated deduplicated storage, and high-speed networking with highly redundant hardware and cloud services for a true plug-and-play solution.

Find out more at [arcserve.com](http://arcserve.com) or by speaking with an Arcserve expert today.

## ABOUT ARCserve

Arcserve provides exceptional solutions to protect the priceless digital assets of organizations in need of full scale, comprehensive data protection. Established in 1983, Arcserve is the world’s most experienced provider of business continuity solutions that safeguard multi-generational IT infrastructures with applications and systems in any location, on premises and in the cloud. Organizations in over 150 countries around the world rely on Arcserve’s highly efficient, integrated technologies and expertise to eliminate the risk of data loss and extended downtime while reducing the cost and complexity of backing up and restoring data by up to 50 percent.

