

All-in-One Solution for Your Cyber Resilience Needs

Arcserve UDP is a reliable, integrated, user-friendly data resilience solution that includes backup, replication, high availability, immutability, AI-driven anomaly detection, and advanced ransomware detection while seamlessly integrating with your existing on-premises and cloud providers.

Data Resilience is the ability of an organization to recover its data and operational capability in case of a disaster event or data loss. Even as organizations improve their data protection practices and data resilience posture, the risk of data loss and the importance of assuring business continuity remain top-of-mind topics for IT leaders.

IT administrators and CIOs in all industries are seeking to address critical problems related to data security, business continuity, and management complexity.

This leads to the broad use of hybrid cloud infrastructure, compliance tools, disaster recovery protocols, and implementation of industry-leading data management practices like "zero-trust," 3-2-1-1-0 data backup strategies, and other data protection techniques.

97% of organizations agree that their proprietary data is “moderately” or “extremely” critical to their company’s success.

However, only 31% of them are confident in their ability to recover lost data in 24 hours.

IT leaders are looking to solve challenges associated with:

Retaining data from various data sources: on-premises, cloud, and SaaS.

Avoiding single point of failure by diversifying backup destinations and protecting data in transit and at rest

Creating an efficient and easy-to-follow data management and restore process that can be orchestrated in one tool

Arcserve UDP Advantage

Arcserve UDP is a time-proven unified cyber resilience solution designed specifically to meet the unique needs of mid-market and small organizations. With just one interface you can manage backup, replication, high availability, immutability, advanced ransomware detection, and AI-driven anomaly detection and encryption recognition. It features seamless integrations with Arcserve Cloud Storage, Arcserve Cyber Resilient Storage for immutable storage needs, plus AWS, Microsoft Azure, and Google Cloud, plus a wide range of on-premises solutions. You get intuitive management, reliable backup, and cost-effective scalability.

Simple:

- User-friendly Cloud Console
- Automated updates
- Built-in security
- Easy and fast disaster recovery
- Advanced and easy-to-use governance
- Reliable performance and fast backups
- Native integration with Arcserve Cloud Storage and Cyber Resilient Storage (cloud and on-premises) for immutability*

Flexible:

- A wide range of supported data sources and backup destinations: on-premises and in the cloud, including Arcserve Cloud Storage, Arcserve Cyber Resilient Storage, GCP, AWS, Azure, Wasabi
- Multi-Hypervisor Backup and Recovery Support – VMware vSphere, Nutanix AHV, Microsoft Hyper-V
- Versatile licensing options including subscription, per socket

Affordable:

- Lowest storage costs with best-in-class deduplication and compression
- Lowest maintenance and operational costs: no need for specialized resources or a dedicated backup administrator
- Availability through a lower upfront commitment via a subscription model
- Affordable immutability with Arcserve Cyber Resilient Storage

Google Cloud

aws



Azure



vmware®



wasabi



Rocky Linux™



AlmaLinux

Microsoft®

SQL Server™

Take the Next Step to Your Data Resiliency



Product Info



Request a Demo

Arcserve, the pioneer in unified data resilience, protects data from ransomware, cyberattacks, and disasters through simple, flexible, and affordable data protection solutions for small and mid-size organizations.

Reach out to us at info@arcserve.com

arcserve®