Arcserve Live Migration simplifies the process of migrating data, applications and workloads to the cloud or other target destinations of your choice. In addition to real-time replication which ensures your source and target are in sync before the migration, Arcserve Live Migration will orchestrate the cutover to the target destination to take the complexity out of the migration.

Arcserve Live Migration delivers flexibility for source and target destinations as well as workload types. Easily migrate:
- On-premises to cloud
- Cloud to cloud
- Cloud to on-premises
- Virtual to virtual
- Physical to virtual
- Physical to physical

With Arcserve Live Migration, you can:

- **Migrate** on-premises workloads to the cloud to be able to take advantage of cost savings, efficiency and scale
- **Eliminate** manual steps that are typically involved with a workload migration
- **Achieve** the flexibility to move the type of workload and target destination on your terms
- **Test** the migration before cutover without any impact on production

**HOW IT WORKS**

![Diagram showing how Arcserve Live Migration works](image-url)
SUPPORTED PLATFORMS

Source Operating Systems
- Windows Server 2019
- Red Hat Enterprise Linux 7.6 – 7.4
- CentOS 7.6 – 7.4
- Oracle Linux 7.6 – 7.4
- SUSE Linux Enterprise Server 12 SP4 – SP2, 11 SP3 – SP2
- AIX 7.1 TL5, 7.2 TL3
*Engine supported Operating Systems can be running on any physical, virtualization hypervisor, and cloud environment.

Control Service
- Windows Server 2019

Virtual Appliance (Full System Scenario)
- Windows Server 2019
- Windows Server 2016, 2012 R2
- Red Hat Enterprise Linux/CentOS 7.6, 7.5

Hypervisors
- VMware vSphere 6.7, 6.5, 6.0
- Microsoft Hyper-V Server/Windows Server with Hyper-V 2019
- KVM (Linux Full System only)
- Citrix XenServer 7.6, 7.1 (Windows Full System only)

Cloud Platforms
- Amazon EC2
- Microsoft Azure

Applications and File Servers
- Microsoft Exchange Server 2013, 2010
- Oracle Database 12c, 11g
- Microsoft IIS 10, 8.5, 8

Storage
- Local disk storage
- Locally mounted LUNs of SAN/NAS through iSCSI, FC, etc.
- CIFS/SMB/NFS-shared remote storage *
  (OS and configuration limitations apply)

File Systems
- Windows: NTFS, ReFS, CSVFS
- Linux: XFS, btrfs, ext4, ext3
- AIX: jfs2

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.