

# ARCSERVE® CONTINUOUS AVAILABILITY

**Arcserve Continuous Availability** ensures business continuity for applications and systems with proven technologies that have one common purpose: to keep your business up and running, and operational. Confidently deliver on the most stringent service level agreements (SLAs) with enterprise-grade capabilities that eliminate the need for discrete replication programs focused on specific applications and systems.

Part codes are licensed by product on a “per-Physical”, “per-Virtual Machine” or “per-Host” basis.

**The minimum license configuration is two, one on the source server and one on the target server.**

**Note: The only exception is for ‘per-host’. A license is only required for source hypervisor hosts, not targets.**

For physical servers, pricing is based on the operating systems used on both the production and replica servers. Listed below are the various license types that are currently offered with the Component-Based Pricing model:

- Windows Enterprise Server
- Windows Standard Server
- Windows Cluster Server
- Linux

## Windows Physical Machines

Windows physical machines are licensed based on the operating system edition and the type of protection required (replication only or replication with automated failover).

COMPONENT NAME	PART CODE
Arcserve High Availability for Windows Enterprise OS with Assured Recovery - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWHEOE12C
Arcserve High Availability for Windows Standard OS with Assured Recovery - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWHSOE12C
Arcserve Replication for Windows Enterprise OS with Assured Recovery - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWREOE12C
Arcserve Replication for Windows Standard OS with Assured Recovery - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWRSOE12C

## Linux Physical Machines

The licensing does not make any distinction between the different supported Linux versions and operating system editions. All supported Linux platforms can be protected with the same license type.

COMPONENT NAME	PART CODE
Arcserve High Availability for Linux Server OS - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWHLOE12C
Arcserve Replication for Linux Server OS - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWRLOE12C



## LICENSING VIRTUAL SERVERS

Virtual Machine licensing is based on the number of protected production Virtual Machines (VMs) and the number of VMs being used as the replica server(s). We offer a wide variety of licenses to choose from, based on the operating system platform and the type of protection required (replication only or replication with automated failover).

### Per-VM Licenses

As the name suggests, the licensing is done per Virtual Machine. Please refer to the following table for part codes:

NAME	PART CODE
Arcserve High Availability for Windows Virtual Machine with Assured Recovery - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWHV1E12C
Arcserve High Availability for Linux Virtual Machine - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWHLVE12C
Arcserve Replication for Windows Virtual Machine with Assured Recovery - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWRV1E12C
Arcserve Replication for Linux Virtual Machine - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWRLVE12C

### 5-pack VM licenses

Bundle of 5 “per-VM” licenses. For use when protecting only up to 5 Virtual Machines but not the entire VM Host System.

*Note: The 5 pack can be split across multiple systems.*

NAME	PART CODE
Arcserve High Availability for Windows Virtual Machine with Assured Recovery - 5 Pack - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWHV5E12C
Arcserve High Availability for Linux Virtual Machine - 5 Pack - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWHL5E12C
Arcserve Replication for Windows Virtual Machine with Assured Recovery - 5 Pack - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWRV5E12C
Arcserve Replication for Linux Virtual Machine - 5 Pack - Product plus 1 Year Enterprise Maintenance	NRHAR018FMWRL5E12C

### Per-Host Licenses

Licensed per Hypervisor host and covers all the virtual machines present on the licensed host machine. For use when there are many virtual machines on a SINGLE HOST server (Hyper-V / VMware / Citrix).

*Note: These licenses cannot be shared between multiple HOST Servers.*

### Two licensing programs are available:

- 1. Open License Program** – available to all commercial organizations (Part codes shown above reflect this program.)
- 2. Government License Program** – available only to government organizations



## Arcserve Continuous Availability is available as a standalone product and no longer part of UDP Premium Plus Edition (since Premium Plus Edition is no longer available).

The only exception is for those customers with UDP Premium Plus licenses of previous versions of Arcserve UDP and under current maintenance.

### These customers are entitled to:

- Access all features of Arcserve UDP 7.0 Premium Edition within the scope of their licensing option, and the features that were available to them in Arcserve Continuous Availability.
- Renew their Premium Plus edition maintenance.
- Receive free version upgrades of Arcserve UDP and Arcserve Continuous Availability throughout their active maintenance period.
- Purchase additional Premium Plus edition licenses to protect new systems and workloads in their environment.

***For new customers requiring continuous availability capabilities, separate Arcserve Continuous Availability licenses are required.***

## 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 multigenerational 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.



Explore more at [arcserve.com](https://www.arcserve.com)