

Retrospect® Virtual 2018

Virtual Data Protection for Small & Medium Business

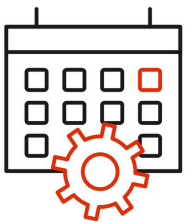
New: Replication • Redirection • Linux Host Server

Designed for partners, Retrospect Virtual enables you to protect your customers' VMware and Hyper-V environments with a single console. Retrospect Virtual makes it easy to build a complete and secure data protection plan for your business's virtual environment. Offering powerful automated onsite, offsite and cloud backup options, you can easily set a plan to protect your data on-site for quick and easy access, and offsite for archiving and added security against location-based disasters.



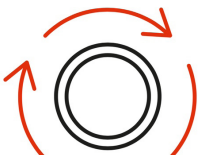
Hypervisor Support

Retrospect Virtual supports both VMware and Hyper-V hypervisors for complete virtual data protection.



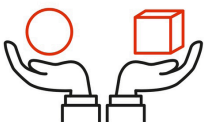
Centralized Management

Retrospect Virtual comes with Central Console, a centralized management console for monitoring all of your Retrospect Virtual VMware and Hyper-V installations.



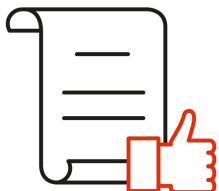
Instant Recovery

Retrospect Virtual allows you to instantly restore from a backup of your virtual machine, getting you back up to business in minutes.



Flexible Destinations

Retrospect Virtual supports local disk, network share, and cloud storage, including Amazon S3, Google Cloud Storage, and Dropbox.



Flexible Pricing

You can choose a per-VM or per-socket license, enabling you to tailor the solution to your specific environment.

Download a trial at
retrospect.com/virtual

Retrospect Virtual Products

Management Console

Centralized management for multiple host servers.

Host Server

Protects one virtual environment, either VMware or Hyper-V.

VMware Guest Addon (per VM)

Protects one virtual guest on VMware.

VMware Socket Addon (per socket)

Protects one virtual environment for one CPU socket on VMware.

Hyper-V Guest Addon (per VM)

Protects one virtual guest on Hyper-V.

Hyper-V Socket Addon (per socket)

Protects one virtual environment for one CPU socket on Hyper-V.

Granular Restore Addon

Supports file-level granular restore for virtual machines.

Replication Addon

Replicates backups to another Management Console.

Redirection Addon

Redirects host servers to another Management Console.

Exchange Mailbox Addon

Protects one mailbox on virtualized Exchange Mail Server.

SMB Bundle 5 VMWare VMs + Console

1 Management Console, 1 Host Server, 5 VMware Guest Addons

SMB Bundle 5 VMWare VMs

1 Host Server, 5 VMware Guest Addons

SMB Bundle 5 HyperV VMs + Console

1 Management Console, 1 Host Server, 5 Hyper-V Guest Addons

SMB Bundle 5 HyperV VMs

1 Host Server, 5 Hyper-V Guest Addons

Questions?

Contact Retrospect sales by visiting
retrospect.com/contact_sales

" I have been using Retrospect for more than 15 years. During that time it has saved my life at least twice from total disk failure, once while I was out of the country and my staff had to recover everything on their own. We have used Retrospect numerous times to restore old versions of files that got mistakenly trashed or we discovered were corrupted."

Rosemary Muller
Muller & Caulfield Architects

Licensing Steps

- 1. Retrospect Virtual Management Console:** License your own or connect to your service provider's Management Console.
- 2. Retrospect Virtual Host Server:** License your host server for VMware or Hyper-V.
- 3. Retrospect Virtual Addons:** Protect your virtual environment per socket or per guest, depending on your configuration.

Service Providers

License your customers' virtual environments directly from your Retrospect Virtual Management Console to stay in control and sell global, regional, or private cloud storage as a backup destination.

System Requirements

Retrospect Virtual supports the following hypervisor versions.

VMware

VMware ESXi Server 5.x
VMware ESXi Server 6.0 update 1
VMware ESXi Server 6.0 update 2
VMware ESXi Server 6.5
VMware vCenter Server 5.x
VMware vCenter Server 6 update 1
VMware vCenter Server 6.5

Hyper-V

Hyper-V Server 2008
Hyper-V Server 2008 R2
Hyper-V Server 2008 Stand-alone Server
Hyper-V Server 2008 R2 Stand-alone Server
Hyper-V Server 2012
Hyper-V Server 2012 R2
Hyper-V Server 2012 Stand-alone Server
Hyper-V Server 2012 R2 Stand-alone Server
Hyper-V Server 2016

For full System Requirements visit retrospect.com