

Retrospect Virtual

NEW 300% Faster Backups, Better Resource Utilization, Increased Security, Deeper Data Integrity, Broader Platform Support with VMware 7.0 and SQL Server 2019, Ubuntu 20.04

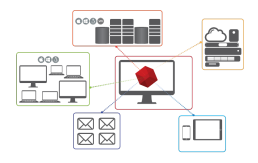
Retrospect Virtual enables you to protect your VMware (paid and free ESXi) and Hyper-V environments with a single console, with user management, file-level restore, cloud integration, and per-quest or per-socket licensing.

Data Protection for Businesses



Complete Data Protection

With support for VMware (paid and free ESXi) and Hyper-V virtual environments, Retrospect Virtual offers business backup with system recovery, local backup, long-term retention, along with centralized management, end-to-end security, and extensive customization—all at an affordable price for a small business.





Cloud Backup

Theft and disaster have always been important reasons for offsite backups, but now, ransomware is the most powerful. Ransomware will encrypt the file share just like any other file. Retrospect Virtual integrates with over a dozen cloud storage providers for offsite backups, connects securely to prevent access from malware and ransomware, and lets you transfer local backups to it in a couple clicks.

100 Petabytes

500,000 Customers



File-Level Restore

Retrospect Virtual supports file-level granular restore for virtual machines. In the past, IT administrators needed to restore an entire virtual machine to extract a single file from it. With RunDirect, this VM restore was fast, but now with Granular Restore, administrators can skip the VM restore altogether.

30 Years
Data Protection



Flexible Pricing

Small businesses and managed service providers need a solution with pricing tailed to their specific environment. With Retrospect Virtual, you can price by virtual machine or by socket.

Supported Systems

Retrospect Virtual supports the following systems.

VMware

- VMware ESXi Server 5.x (including free ESXi)
- VMware ESXi Server 6.0 update 1 (including free ESXi)
- VMware ESXi Server 6.0 update 2 (including free ESXi)
- VMware ESXi Server 6.5 (including free ESXi)
- VMware ESXi Server 6.7 (including free ESXi)
- VMware ESXi Server 7.0 (including free ESXi)
- VMware vCenter Server 5.x
- VMware vCenter Server 6 update 1
- VMware vCenter Server 6.5
- VMware vCenter Server 6.7
- VMware vCenter Server 7.0

Windows

- Windows 7
- Windows 8
- Windows 10
- Windows Server 2008
- Windows Server 2012
- Windows Server 2016
- Windows Server 2019

Linux

- · CentOS 6
- · CentOS 7
- Red Hat Enterprise Linux 6
- Red Hat Enterprise Linux 7
- Ubuntu 14.04 LTS
- Ubuntu 16.04 LTS
- Ubuntu 17.04, 18.04 LTS, 20.04 LTS

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
- Hyper-V Server 2019

Granular Restore

- Windows 8
- Windows 10
- Windows Server 2012
- Windows Server 2016
- · Windows Server 2019

Editions

- · Console: Centralized management for multiple host servers.
- · Host Server: Protects one virtual environment, either VMware or Hyper-V.
- · Guest Addon (per VM): Protects one virtual guest on VMware or Hyper-V.
- Socket Addon (per socket): Protects one virtual environment for one CPU socket on VMware or Hyper-V.
- Granular Restore Addon: Supports file-level granular restore for virtual machines.
- Replication Addon: Replicates backups to another Console.
- Redirection Addon: Redirects host servers to another Console.
- Exchange Mailbox Addon: Protects one mailbox on virtualized Exchange Mail Server.
- Office 365 Addon: Protects one account on Office 365.

About Retrospect, Inc.

Retrospect Backup has been protecting data for small and medium businesses for thirty years. We support businesses where they are, with local sales representation and thousands of partners across the world, on six continents and seven languages. Contact us at https://www.retrospect.com/contact_sales.

