

Retrospect Virtual

Compared to Acronis Cyber Backup

Retrospect Virtual 2020 is faster and more affordable with the same core feature set.

27
Minutes to Backup

29
Minutes to Restore

Retrospect Virtual 2020

27
Minutes to Backup

42
Minutes to Restore

Acronis Cyber Backup 12.5

Test conducted with a 160GB VM guest on a Hyper-V environment.

Acronis Cyber Backup can back up Windows and Linux Servers on VMs using image-level, application-aware backup, replication, and disaster recovery on VMware and Hyper-V.

Retrospect Virtual makes it easy for small businesses to build a complete and secure virtual data protection plan for VMware and Hyper-V with image-level, application-aware backup, instant restore, and disaster recovery.

Retrospect Virtual - Key Features



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.



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.



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.

100
Petabytes

500,000
Customers

30 Years
Data Protection

Feature Comparison

Both Retrospect Virtual and Acronis Cyber Backup support the following:

Environment

- ✓ Backup of VMare VMs
- ✓ Backup of Hyper-V VMs
- ✓ Backup of Exchange Mailboxes

Management

- ✓ Run VM Directly from Backup
- ✓ Local and Cloud Storage
- ✓ AES-256 Data Encryption
- ✓ Backup Scheduling
- ✓ Block-Level Incremental Backup
- ✓ Data Retention Policies
- ✓ Disk-to-disk-to-cloud Staging Support
- ✓ Point-in-time Restores

Acronis Cyber Backup is priced by host, while Retrospect Virtual is priced by either guest or socket.

Starting Price

\$719
Retrospect Virtual

\$1,319
Acronis Cyber Backup

Retrospect Virtual Top Advantages

1) Features

Same core feature set

2) Price

Easier to license and price

3) RTO

Same RTO with Run Direct vs Instant Restore: boot a VM in two minutes without replication

4) Flexibility

Third-Party Cloud support including Amazon S3, Google Cloud Storage, and more

5) Support

Excellent channel sales and technical support across the world

6) Physical + Virtual

Retrospect Backup for Windows provides affordable complementary physical cross-platform endpoint protection, while Acronis's physical protection is more expensive

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.



[retrospect.com/try](https://www.retrospect.com/try)