

Retrospect Backup

NEW Immutable Backups for Anti-Ransomware Protection, Executive Reporting, First Launch Redesign, Cloud Volumes, Cloud Deployment, Azure Support (18.1)

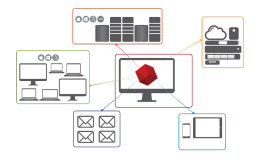
Retrospect Backup protects over 100 Petabytes in over 500,000 homes and businesses in over 100 countries. With broad platform and application support, Retrospect protects every part of your computer environment, on-site and in the cloud. Start your first backup with one click.

Data Protection for Businesses



Anti-Ransomware Protection

Ransomware attacks are increasingly sophisticated, having the capability of watching for cloud account credentials, deleting backups and cloud storage, then encrypting everything and demanding a ransom. It's imperative to build defenses against this escalating attack. Retrospect Backup 18 makes it easy to add an immutable retention policy with Amazon S3.





Complete Data Protection

With cross platform support for Windows, Mac, and Linux, Retrospect offers business backup with system recovery, local backup, long-term retention, along with centralized management, end-to-end security, email protection, 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 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.







Full System Recovery

Systems need the same level of protection as individual files. It takes days to recreate an operating system from scratch, with specific operating system versions, system state, application installations and settings, and user preferences. Retrospect does full system backup and recovery for your entire environment.



Johan Vos - The Jupiter Drawing Room



File and System Migration

Retrospect offers built-in migration for files, folders, or entire bootable systems, including extended attributes and ACLs, with extensive options for which files to replace if source and destination overlap. Every file is an exact clone, down to the byte.

Supported Systems

Retrospect Backup supports the following Microsoft Windows and Apple macOS operating systems for local and client backup and the following Linux operating systems for client backup.

Microsoft Windows

- Windows 10, 8.1, 8, 7, Vista
- * Windows XP (client only)
- Windows Server 2003, 2008, 2012, 2012, 2016, 2019, 2022 Preview
- Windows Server Essentials 2012
- Windows SBS 2003, 2008, 2011
- Windows Storage Server 2003, 2008

Applications

- Microsoft Exchange 2003, 2007, 2010, 2013, 2016, 2019
- Microsoft SQL Server 2005, 2008, 2012, 2014, 2016, 2019 CTP 2
- Email: Gmail, AOL, Yahoo, Outlook. com, iCloud, G Suite Mailbox, Office 365 Mailbox, Exchange, Zoho, Comcast, DoveCot, IceWarp

Apple OS X / macOS

- macOS Big Sur / Big Sur Server 11
- macOS Catalina / Catalina Server 10.15
- macOS Mojave / Mojave Server 10.14
- macOS High Sierra / High Sierra Server 10.13
- macOS Sierra / Sierra Server 10.12
- OS X El Capitan / El Capitan Server 10.11
- OS X Yosemite / Yosemite Server 10.10
- OS X Mayericks / Mayericks Server 10.9

Cloud Storage Providers

- Global Partners: Amazon S3, Google Cloud Storage, Dropbox, DigitalOcean Spaces
- Regional Partners: Backblaze B2, Wasabi, Dream-Host, Aufiero Informatica, PCExtreme, Aqua Ray, MCT, Cynny Space, Dunkel, IONOS, Numergy, ArubaCloud, Swisscom
- On-Premis Private Cloud: Synology, QNAP, Minio, Zenko, SwiftStack, OpenIO, Cloudian

Editions

- Multi Server: Protects any number of networked Windows, Mac, and Linux servers, desktops, and notebooks from a single host machine.
- Single Server Unlimited: Protects one server and any number of networked Windows, Mac, and Linux desktops and notebooks from a single host machine.
- Single Server 20: Protects a single Server and twenty workstations from a single host machine.
- Single Server 5: Protects a single Server and five workstations from a single host machine.
- Essentials/SBS (Windows only): Protects a single Windows Server running Windows Server 2012 Essentials plus unlimited desktop and laptop workstations from a single host machine. Includes protection for Microsoft Exchange and Microsoft SQL, Open File Backup, and Dissimilar Hardware Restore.
- **Desktop:** Protects a single non-server host computer and up to five additional Windows, Mac, and Linux desktops and notebooks.
- Solo: Protects a single non-server computer and its external hard drives. Network attached storage (NAS) storage, tape, and optical are not supported.

Licensing

Monthly subscription, yearly subscription, and perpetual.

Linux

- CentOS 6.4, 6.5, 7, 7 Update 3
- Red Hat Enterprise Linux 7, 7 Update 3
- Debian 7.6, 8, 9
- Ubuntu Server 14.04,15, 16, 17
- SUSE 11 Enterprise Server 11 SP2 and SP3, 11.4, and 12.2

Storage Devices

- Hard drives
- Network attached storage devices
- Tape drives
- Tape libraries
- * Removable disk drives (RDX, REV, etc.)

See the Retrospect Devices for a complete list of the 2,000+ supported tape drives and libraries at https://www.retrospect.com/devices.

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 SalesDepartment@Image-1.com or call 1-800-956-9000.

