Retrospect® for Windows®

Hybrid Data Protection for Small & Medium Business



Retrospect Backup & Recovery makes it easy to build a complete and secure data protection plan for your business. 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.

Save Money and Resources

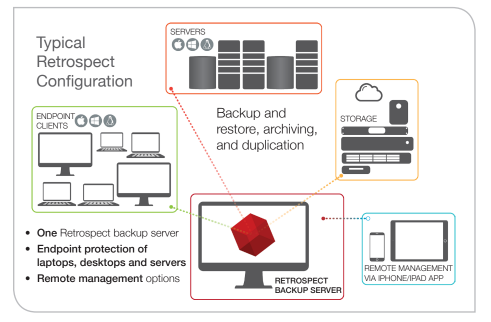
- Save time and backup space by eliminating the need for full backups with Retrospect's Smart Incremental technology.
- Get faster smaller backups of very large files with Block Level Incremental Backups.
- Make sure you always have space to back up to with Automatic Disk Grooming.
- Stop needlessly backing up duplicate files and save time and storage space with file-level deduplication.
- Save on management time and travel costs with Centralized remote management of multiple Retrospect servers and workstations.

Get Powerful, Flexible and Reliable Protection

- Keep your entire network of Windows, Mac, and Linux environments protected at a low cost with a single cross-platform Retrospect product.
- Choose the backup target that works best for you with support for cloud, disk, NAS, and tape.
- Get faster process review with Retrospect's **High-Level Dashboard**.
- Keep downtime to a minimum after a disaster by restoring to an entirely different computer with Retrospect's Dissimilar Hardware Restore add-on agent.
- Ensure that your virtual environments are protected with VMWare Integration.
- Supports Exchange, and SQL environments.
- Go back to files dated prior to a corruption or virus with flawless point-in-time restores.

Get Security and Peace of Mind

- Create boot media for fast recovery from a non-bootable state with Bare Metal Disaster Recovery.
- Know that Retrospect's multiple levels of encryption will keep data secure, even if a backup is lost or stolen.
- Learn at a glance that your backup was successful with Email Reporting.
- Get even more security with Retrospect's automatic maintenance of multiple, independent backup sets
- Ensure protection of computers that are new to a network or not always connected with **automatic client detection and login.**



Download a free 45-day trial at retrospect.com/try

restore data for several engineers over the years that would have been lost had it not been backed up. In one instance the 7 year old data from a Mac was restored to a PC and with a little conversion enabled the engineer to use it.

Dale Windsor Honeywell Technologies Solutions at NASA

Retrospect for Windows Editions



Multi Server for Windows

Protects any number of networked Windows, Mac, and Linux servers, desktops, and notebooks from a single host computer running Retrospect. Supports cloud, disk and tape storage devices.



Single Server Unlimited for Windows

Protects one server and any number of networked Windows, Mac, and Linux desktops and notebooks from a single host computer running Retrospect. Additional server client licenses can be purchased to protect more networked Windows, Mac, or Linux servers. Supports cloud, disk and tape storage devices.



Single Server (Disk to Disk) 5 for Windows

Protects a single Windows Server and five networked Windows, Mac, and Linux workstations. Supports cloud and disk storage devices.



MS (SBS) Essentials with Exchange and SQL for Windows

Protects a single Windows Server running MS SBS 2012 Essentials plus unlimited desktop and laptop workstations. Includes Exchange, SQL, Open File Backup and Dissimilar Hardware Restore agents. Supports cloud, disk and tape storage devices.



Desktop for Windows

Protects a single non-server Windows PC and up to five additional Windows, Mac, and Linux desktops and notebooks. Supports cloud, disk and tape storage devices.

Questions?

Contact Retrospect sales by scanning the QR code below or 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

System Requirements

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

Microsoft Windows

Windows 10 Windows 8.1 Windows 8 Windows 7 Windows Vista Windows XP Windows Server 2012 R2

Windows Server 2012 Windows Server 2008 Windows Server 2003

Windows Server Essentials 2012 Windows SBS 2011

Windows SBS 2008 Windows SBS 2003

Windows Storage Server 2008 Windows Storage Server 2003

Apple OS X

OS X El Capitan 10.11
OS X El Capitan Server 10.11
OS X Yosemite 10.10
OS X Yosemite Server 10.10
OS X Mavericks 10.9
OS X Mavericks Server 10.9
OS X Mountain Lion 10.8
OS X Mountain Lion Server 10.8
OS X Lion 10.7

OS X Lion Server 10.7

OS X Snow Leopard 10.6 OS X Snow Leopard Server 10.6 OS X Leopard 10.5 OS X Leopard Server 10.5 OS X Tiger 10.4 OS X Tiger Server 10.4 OS X Panther 10.3 OS X Panther Server 10.3

Linux

CentOS 7 CentOS 6.5 CentOS 6.4

Red Hat Enterprise Linux 7 Debian 7.6

Ubuntu Server 14.04

SUSE 11 Enterprise Server 11 SP3 SUSE 11 Enterprise Server 11 SP2

Storage Devices

Retrospect supports a wide variety of storage devices as the destination for backups, including certified Amazon S3 compatible cloud storage, hard drives (both direct- and network-attached), tape drives and libraries, flash storage, and removable disk drives (RDX, REV, etc.). See the Retrospect Device Support Database for a complete list of supported tape drives and libraries.

For full System Requirements visit retrospect.com

