

TECHNOLOGY
that

solves problems



saves cost



SOLUTIONS
that

pushes boundaries



ensures outcomes



PROFESSIONALS
who

think out-of-the-box



are ahead of the curve



PRODUCTS

RETROSPECT








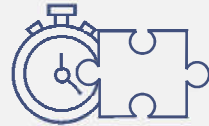
Retrospect Backup provides complete protection for every major operating system, virtual environment, application, and email service—with backup, archive, and duplicate features built-in. Start your first backup with one click.



Why choose backup ?

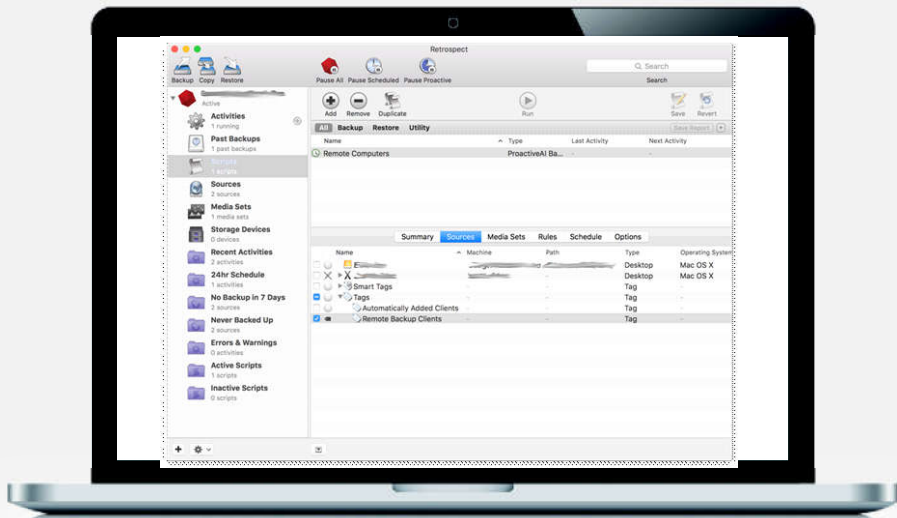
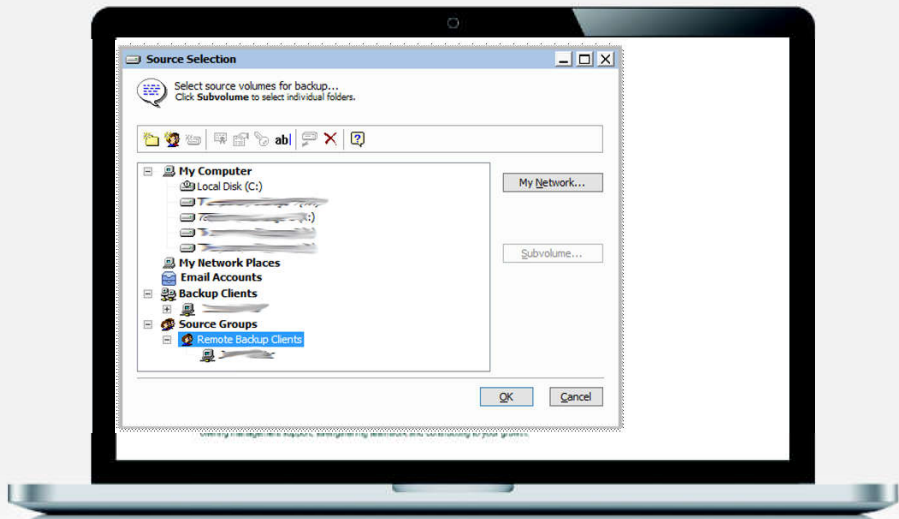
- Accidents
- Malware
- Theft
- Offline
- Failure
- Lost
- Disaster

Overview

|  |  |  |
|--|--|--|
| Backup | Archive | Migration |
| Backup strategies with extensive options and built-in Forever Incremental technology lets you "set and forget", and with 1-Click Backup, Retrospect will configure your strategy for you.. | Retrospect makes archiving data easy, and it only deletes the original data after verifying the archive. | Migrate a folder or a whole system across your desk or across your infrastructure. Retrospect duplicates the data, verifies the copy, and has the option to delete the source. |

|  |  |  |
|---|--|---|
| Scripts | Cross platform | Proactive Scheduling |
| Scripts enable you to tailor a data protection strategy that works best for your environment. | The Retrospect engine runs on Windows and Mac, and it protects servers, desktops, and laptops running Windows, Mac, and Linux. | Remote computers included in a Proactive script are backed up when they're available. |

| | |
|---|---|
|  |  |
| On-Demand Support | Minimal Configuration |
| <p>Remote employees are able to use on-demand restore to get files fast without assistance.</p> | <p>Remote backup only requires port forwarding on the server side and no changes for the remote employee's network.</p> |



Additional Features:

Centralized Management

Retrospect's high-level dashboard provides a high-level view of the entire state of your backup environment.

Cross-Platform Support

Heterogeneous networks are protected using Retrospect's native client software, ensuring perfect backups regardless of operating system..

End-to-End Security

Retrospect supports a variety of encryption algorithms, including AES-256, for both at-rest and in-transit security options.

Smart Incremental Backup

Intelligent incremental backups enable Retrospect to backup up only new or changed files.

Smart Restore

Retrospect always restores exactly the files that belong on a volume; no unwanted files get restored and later require clean-up.

Fit any Storage Budget

Grooming allows customers to stay protected with a long-term backup retention policy to ensure recovery from yesterday, last month, or five years ago, using storage that fits their budget.

Monitoring Tools

Retrospect integrates with the latest monitoring systems, including Nagios, Slack, and IFTTT.

Data Deduplication

Retrospect maximizes storage usage by only copying unique files—even across multiple computers—to the backup media.

Disaster Recovery

Boot media can be created for nearly every Windows system protected by Retrospect to provide fast recovery from a non-bootable state.

Flexible Destination

Retrospect supports most types of magnetic media for backup, including hard disk drives, network-attached disk, cloud storage, flash media, and every major tape format.

Perpetual License

Each copy of Retrospect is a lifetime license for data protection, with no monthly subscription fees and affordable upgrade pricing.

Powerful Filtering

To include or skip specific files, folders, and volumes, or to back up only specific data to cloud storage, Retrospect includes both built-in and user-definable selectors that filter data based on a multitude of conditions, including file names, dates, and types.

Power Conservation

To reduce the overall power demands for backups, Retrospect awakens sleeping/stand-by mode computers to back them up and then allows them to return to their low-power state.

Monitor on an iPhone

Use the free Retrospect iOS app on an iPhone, iPad, or iPod Touch to keep tabs on backups over Wi-Fi or 3/4G.