

Protect and Recover On-Prem, Azure, and Hybrid Active Directory from a Single Platform

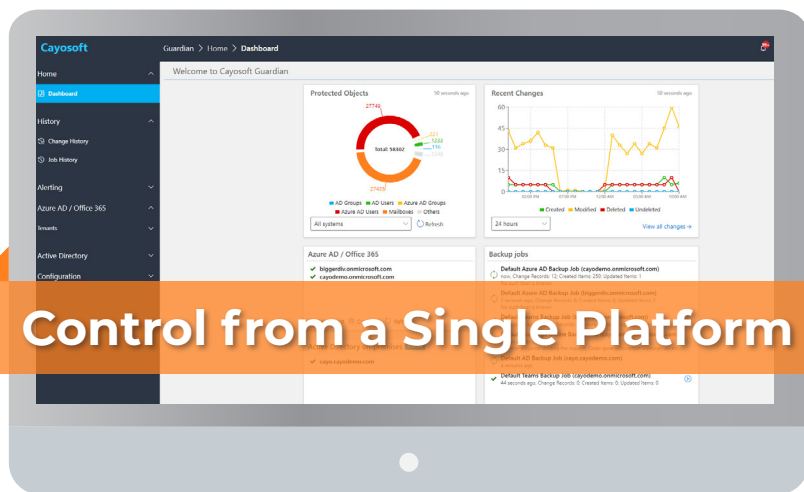
Protect and recover Active Directory, Azure Active Directory and hybrid AD data with Cayosoft Guardian. With Guardian monitoring all directory changes, administrators can quickly see, understand, and rollback mistakes or malicious changes across their entire hybrid AD environment.

Detect Suspicious Changes

Malicious activity or critical changes can go unnoticed across AD, and it can be impossible to track their impact. Guardian monitors real-time changes to users and their access across AD and Azure AD. Change alerts help thwart attacks, protect privileged identities, and secure information. Receive alerts of suspicious activity, recover malicious changes, and receive proactive insights to prevent future attacks.

Prevent Privilege Escalation

Quickly identify and rollback privilege escalation before attackers have a chance to act. Instantly rollback a single change or group of similar changes from a secure, continuous backup.



Cayosoft Solutions

Immediate Recovery

Mitigate expensive outages and end-user downtime without mounting or searching backup files

Hybrid Identity Protection

Secure sensitive information by detecting and preventing suspicious activity in real time

Change Monitoring & Alerts

Detect and receive notifications to rollback mistakes, malicious changes, or security breaches

Single Hybrid Platform

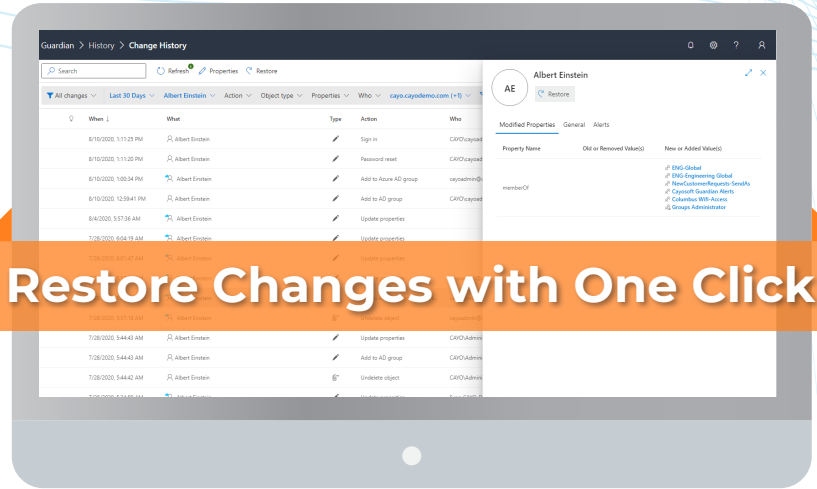
Identify and restore changes across AD and Azure AD in one, unified console

Bulk Recovery

Restore multiple issues at once, for the most efficient and fast recovery possible

Beyond Recycle Bins

Recover what native tools cannot, like object attribute data and hard-deleted objects



Recover Unwanted Changes Immediately

Native tools and recycle bins can only recover so much, and recreating a hard-deleted object requires navigating clutter logs and backup file comparisons.

Go beyond the limitations of native tools and traditional backups and deploy immediate recovery to anywhere in your on-premises, cloud, or hybrid environment from a single interface. Guardian maintains a continuous back-up of your hybrid environment to quickly identify the extent of an unwanted change and enable you to immediately reverse it. Recover large changes with bulk recovery or specific adjustments with granular rollback.

Minimize Lockouts and Downtime

Keep administrators aware of issues that can impact Teams availability, helping to meet service-level expectations and keep users productive. When an undesired change is detected, Cayosoft can alert and roll back those changes immediately, preventing them from impacting end users.

Streamline Security Audits

IT audits require pulling information from multiple sources that are not easily understandable without taking time to pull the data together in a meaningful way. Effortlessly maintain security compliance with Cayosoft Guardian, which unifies changes across AD domains, Azure AD tenants, or hybrid environments for easy access. Permissions, identities, and events are organized and filtered for ease of access. Queries can also be saved to quickly pull frequently requested reports.

Cayosoft products are easy to install, configure, and use. With friendly, subscription-based licensing and responsive support Cayosoft is proud of its 99% customer retention rate. We are also proud to offer a variety of support options to help ensure your success.

Cayosoft Features

- 12-month subscription license with support
- Access to the latest features and product upgrades
- Premier and Standard support with phone and online options for contact
- Access to the Cayosoft Support Center, including documentation, articles, case studies, and community discussions

Guardian Hardware Requirements

- 2 GHz or higher Intel-compatible dual or quad-core CPU
- Access to the latest features and product upgrades
- Physical, on-premise virtual, Azure VM or AWS virtual server
- 8 GB minimum memory, 16 recommended (100k+ users, 32 GB+)
- 180 GB+ of free disk space

Guardian Software Requirements

- Windows Server 2016 or later
- Windows 10 Pro