

Netwrix StealthRECOVER

Browser-based rollback and recovery of Active Directory data

Netwrix StealthRECOVER helps organizations avoid security breaches and business disruptions by enabling administrators to quickly revert entire AD objects or just a single attribute to a known good state, without downtime. Netwrix StealthRECOVER handles AD objects, attributes, group membership, DNS entries, Group Policy objects (GPOs) and more — overcoming key limitations of the AD Recycle Bin.



AVOID SECURITY BREACHES AND DATA LOSS

A single improper change to an Active Directory group or Group Policy object can open the door to a data breach. Rest easier with granular rollback at your fingertips.



MINIMIZE USER DOWNTIME AND FRUSTRATION

Active Directory unlocks access to resources users need to do their jobs. Reduce business disruptions by restoring user accounts and permissions quickly — without having to reboot a single DC.



SPEED TROUBLESHOOTING AND REMEDIATION

Instead of struggling with native tools, simply search a full history of all changes made to an AD object and restore it to the recorded state of your choice in a single click.

CUSTOMER FEEDBACK

“I can work in AD and make changes without worrying about the lasting impact of an accidental deletion or change.”

IT Director
Mid-sized communications organization

Take the worry out of AD management

Key Features of Netwrix StealthRECOVER

HOW IS NETWRIX STEALTHRECOVER DIFFERENT?



COMPREHENSIVE OBJECT RECOVERY

Go far beyond native tools with the ability to recover user and computer objects, GPOs, DNS entries, and more.



QUICK AND FLEXIBLE ROLLBACK

In a single click, seamlessly roll back unwanted changes to any recorded state, whether that's the last backup or an older one.



COMPLETE OBJECT RECOVERY

Unlike the AD Recycle Bin, objects recovered with StealthRECOVER are fully reanimated with all attributes, group memberships and settings, including SID-History.



ADVANCED SEARCH

Search detailed information on any individual object with a full historical timeline of any and all changes made to the object since it was first observed.



TRACKING AND ROLLBACK OF PERMISSIONS CHANGES

Track Access Control List (ACL) changes and promptly roll back any modifications that could give users excessive permissions or remove rights they need to do their jobs.



CONTROL OVER SNAPSHOTS

Govern exactly when Active Directory backups are performed to meet your recovery point objectives (RPOs) and other needs.

ROLE-BASED ACCESS CONTROL

Delegate authority with confidence by limiting the actions each StealthRECOVER admin can perform.

STRONG SECURITY

Meet security and compliance requirements by restricting console access to the specific ports you choose and limiting communications to HTTPS.

EASY ADMINISTRATION

Save time by performing backup and recovery tasks from ADUC using a fully integrated MMC snap-in.

