

Cygna Security and Compliance Platform

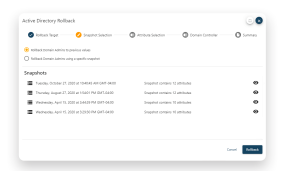
Cygna Recovery

Cygna Recovery delivers continuous data protection based on either time or event-based criteria to safeguard your business from costly disruptions. Instantly roll back unwanted changes directly from audit events to minimize recovery time. Restore with precision and flexibility, from individual attributes to point-in-time snapshots via plain language.

Reduce time to recovery and eliminate tedious, manual backups with Cygna Recovery solutions.

Roll Back Changes From Audit Events

Undo unauthorized or accidental changes with ease. Roll back objects or attribute values in just a few simple clicks, directly from the audit event.



Continuous Data Protection

Every change is stored in a changelog in real time, so you can roll back unwanted changes as they happen or revert to any point in time.

Granular Object and Attribute Recovery

Restore only what's needed–including users, groups, roles, Conditional Access Policies, OUs, and GPOs.



ROLLBACK & RENOVERY ARCOVERY ARCOVERY OFFICIAL O

Minimize Data Loss with Integrated Audit and Recovery

Capture every change to critical services and systems in real-time. Roll back changes instantly or compare and revert to any point in time.—without overwriting valid data.

The Reduce Time to Recovery with Flexible Backup Options

Quickly recover critical objects from accidental deletion, with support for granular restoration down to the attribute level or bulk restoration.

Learn how Cygna Labs can help you quickly recover your critical Microsoft identity systems after an incident.



Recover Any Objects To Its Previous State

Unlike the native recycle bin, Cygna Recovery supports all object types so you can recover objects back to their exact state prior to deletion.

Hybrid Rollback and Recovery

Cygna Recovery supports rollback and recovery for hybrid environments with support for Active Directory and Entra ID.

Restore Over Any Period Time

Limited only by your data retention policy, organizations can restore objects over any timeframe without being limited to 30-day or 180-day defaults.

