



Recover Identities across IdPs. Keep your Business Running.

The industry's only zero-trust solution that protects and recovers Active Directory, Entra ID, and Okta on a single platform

Adversaries are **increasingly** compromising IdPs like Active Directory (AD), Entra ID, and Okta to gain access to systems. By compromising identities, attackers simply log in, evading detection by traditional EDR tools and malware detectors. Once inside, adversaries lock legitimate users out, hold identities and data hostage, and demand ransoms. With access to organizational systems crippled, business is down and teams scramble to respond to the catastrophe.

Most organizations rely on point solutions for defense, creating dangerous blind spots. IT & Security teams frequently receive disjointed alerts that lack cross-domain context, and then need to piece together a coherent narrative from isolated data streams. Multiple tools force teams to coordinate complex workflows during a high-pressure crisis.

Using multiple point solutions leads to:



Critical visibility gaps and delays



Greater operational overhead



Slower recovery times



Higher TCO

ORCHESTRATED RECOVERY IS NOT OPTIONAL: HOW DEPENDENCIES DETERMINE RECOVERY SUCCESS

1. Entra Restored before AD → Associations Lost, Metaverse Full Sync Required

If Entra is recovered from backups before Active Directory, hybrid objects may be disassociated, implying a potential full sync of Entra Connect once the relationship is re-established. In large environments, this may take days, leading to significantly increased downtime.

2. Policies Restored without Okta Group ID Mapping → Access Chaos

Groups recovered from backup have new group IDs that aren't mapped to previously associated security policies, breaking access to resources and potentially enabling unintended access.

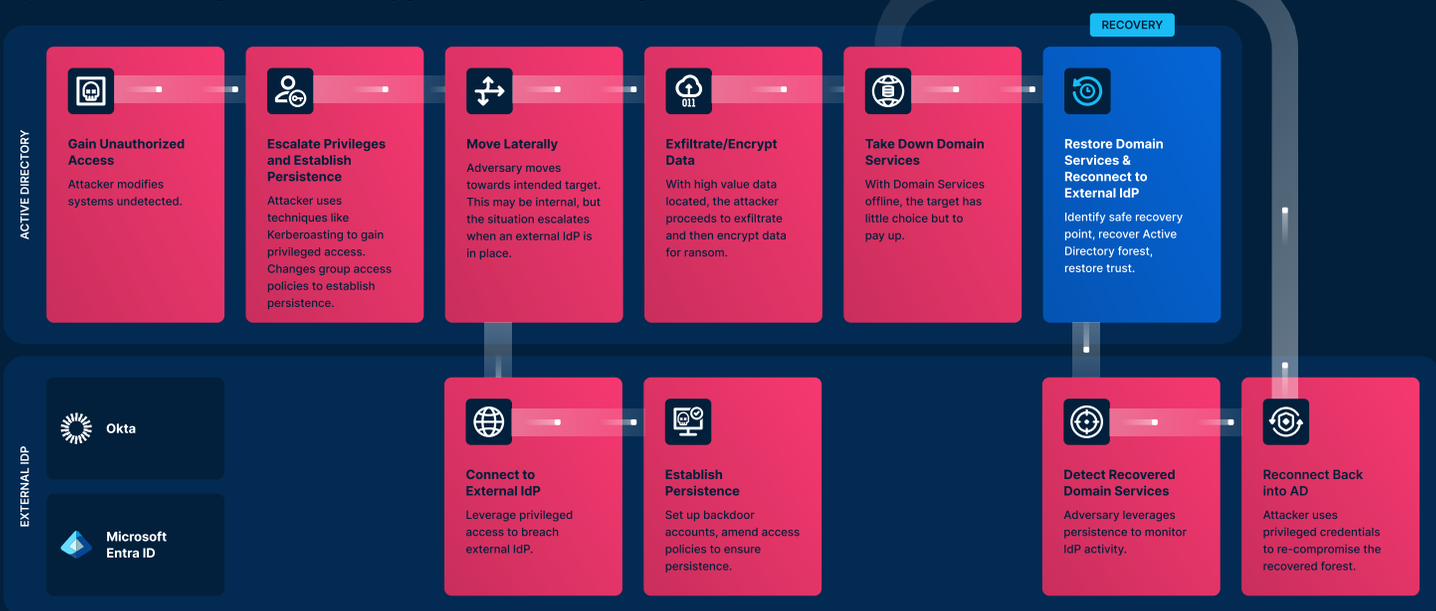
3. Restoring Outdated Service Credentials → Automation Blackout

Reverting service accounts to a previous state may revive old passwords that active scripts and tools no longer recognize, instantly halting critical background workflows. If that broken service is monitoring your other services, you won't even know about it!

4. Disconnected Point-Solution Restores → Attacker Persistence

Gaps in visibility between isolated recovery tools could mean that while you've evicted your attacker from one platform, they're still present in another. This means attackers might simply re-compromise your recovered systems.

Systemic Identity Risk: The Ripple Effect of a Single IdP Breach



Rubrik closes these gaps by providing a single, unified platform to safeguard identity environments, delivering the industry's only multi-IdP solution for orchestrated, clean Identity Recovery. Rubrik helps mitigate identity risk, enabling restore so that applications come online correctly the first time.

THE STRATEGIC ADVANTAGE OF PROTECTING IDENTITY SYSTEMS ON A SINGLE PLATFORM

- 1. Simplify Security Posture, Protection, and Compliance:** Get single-pane-of-glass visibility into your security posture. Apply uniform retention policies and security controls across all IdPs, reducing the risk of human error or policy gaps. Maintain an immutable audit trail to satisfy regulatory requirements.
- 2. Minimize Costly Business Downtime:** Restore Active Directory, Entra ID, and Okta from a single platform in just a few clicks, potentially saving millions in revenue impact. Prevent prolonged outages during cyber incidents.
- 3. Accelerate Incident Response:** Reduce the "swivel-chair" friction of correlating data across disjointed tools. Understand how a threat moved within your systems without manually piecing together logs from different tools. Revert changes from within the product itself.
- 4. Slash TCO:** Lower the licensing, maintenance, and training costs of operating separate backup and security tools for AD, Entra ID, and Okta. Replace fragmented point solutions with a single platform, reducing licensing fees and administrative complexity.

SIMPLIFIED RECOVERY FOR AD, ENTRA ID, AND OKTA WITH THE INDUSTRY'S ONLY MULTI-IDP IDENTITY RECOVERY SOLUTION

- 1. Unified Protection on a Single Platform:** Secure your entire identity estate, from on-prem AD objects to cloud-native Okta configurations, within a single, intuitive console designed specifically for complex environments.
- 2. Orchestrated and Granular Recovery:** Handle complex interdependencies with ease. Whether you need to restore a full AD tenant, or a single Okta or Entra ID object, Rubrik helps ensure that systems come online correctly the first time.
- 3. Operational Continuity:** Simplify restore of your identity environment. Maintain uptime for applications and users by detecting if multiple IdPs are compromised, isolating failures, and recovering in just a few clicks.
- 4. Tamper-Resistant Architecture:** Safeguard critical identities and data with Rubrik's "Bunker in a Box" architecture that offers logically air-gapped, immutable backups impervious to compromise.



SECURE THE FUTURE OF YOUR IDENTITY SYSTEMS

As identity attacks become more sophisticated and identity environments grow more complex, the cost of fragmentation is too high to ignore. When identity systems go down, recovery speed defines business impact. See how Rubrik delivers clean identity recovery across AD, Entra ID, and Okta—all on a single platform.

Request a demo to see orchestrated identity recovery in action.

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