

# Rubrik Identity Recovery for Okta

## A Comprehensive Solution for Identity Protection

Identity and Access Management (IAM) systems, such as Okta, function as a critical security perimeter for modern enterprises, managing access to applications and data. While Okta provides a highly resilient and secure platform, organizations are responsible for the data and configurations within their tenant. Human error, accidental misconfigurations, or malicious administrative changes can disrupt access, and lead to significant business downtime.

**Rubrik Identity Recovery for Okta** is a sophisticated, purpose-built solution designed to protect Okta environments. It provides organizations with the confidence to rapidly recover from malicious activities and operational errors, ensuring business continuity.

### THE CHALLENGE: ENSURING OPERATIONAL RESILIENCE FOR IDENTITY

While Okta provides a highly available service, the responsibility for tenant-level data protection resides with the customer. Without a dedicated recovery solution, organizations face several operational challenges:

#### Lack of Granular Recovery

Native backup tooling lacks capabilities for granular rollback, preventing administrators from restoring a single user, group, or policy without extensive manual intervention.

#### Exposure to Malicious Sabotage

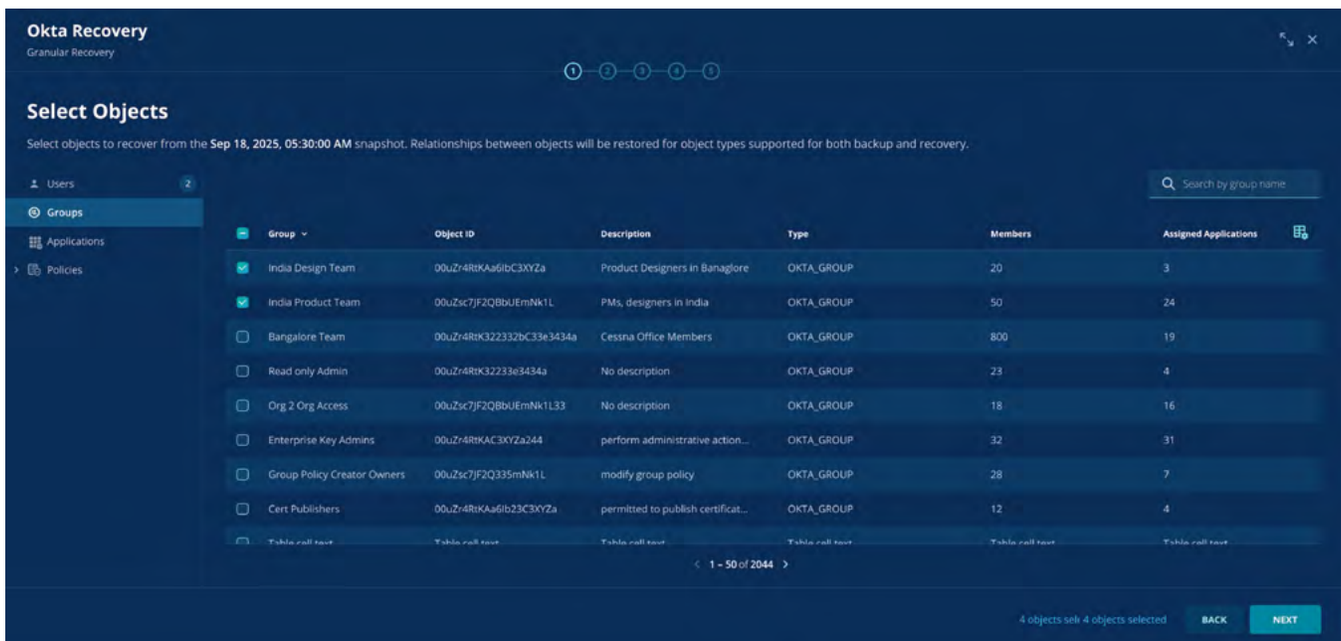
In the event of a compromised administrator account, it can be used to maliciously alter configurations, and native systems do not provide a simple mechanism to revert these changes.

#### Extending Historical Retention

Rubrik extends the retention of critical identity data to help organizations meet their specific disaster recovery and long-term compliance goals.

#### Operational Inefficiency

Many organizations rely on manual scripts and complex, error-prone processes that are difficult to scale and maintain in dynamic environments.



**Okta Recovery**  
Granular Recovery

Select Objects

Select objects to recover from the Sep 18, 2025, 05:30:00 AM snapshot. Relationships between objects will be restored for object types supported for both backup and recovery.

Group	Object ID	Description	Type	Members	Assigned Applications
<input checked="" type="checkbox"/> India Design Team	00uZr4RtKAa6ibC3XYZa	Product Designers in Bangalore	OKTA_GROUP	20	3
<input checked="" type="checkbox"/> India Product Team	00uZsc7Jf2QBbUEmNk1L	PMs, designers in India	OKTA_GROUP	50	24
<input type="checkbox"/> Bangalore Team	00uZr4RtK32232bC3e3434a	Cessna Office Members	OKTA_GROUP	800	19
<input type="checkbox"/> Read only Admin	00uZr4RtK32232bC3e3434a	No description	OKTA_GROUP	23	4
<input type="checkbox"/> Org 2 Org Access	00uZsc7Jf2QBbUEmNk1L33	No description	OKTA_GROUP	18	16
<input type="checkbox"/> Enterprise Key Admins	00uZr4RtKAC3XYZa244	perform administrative action...	OKTA_GROUP	32	31
<input type="checkbox"/> Group Policy Creator Owners	00uZsc7Jf2Q335mNk1L	modify group policy	OKTA_GROUP	28	7
<input type="checkbox"/> Cert Publishers	00uZr4RtKAa6ib23C3XYZa	permitted to publish certificat...	OKTA_GROUP	12	4
<input type="checkbox"/> Table roll test	Table roll test	Table roll test	Table roll test	Table roll test	Table roll test

4 objects sel 4 objects selected

BACK NEXT

## RUBRIK'S SOLUTION: A UNIFIED AND INTELLIGENT PLATFORM

Rubrik offers a complete solution that addresses these vulnerabilities with a suite of key capabilities:



### Secure, Immutable Data Storage

Rubrik generates tamper-proof, air-gapped copies of your Okta data—including users, groups, and applications—and stores them in a secure, isolated cloud. This ensures that backup data remains protected from unauthorized access or alteration.



### Surgical, Granular Recovery

In the event of an incident, administrators can perform a precise recovery of a single user, group, or policy, minimizing disruption and accelerating restoration.



### Automated, Dependency-Aware Recovery

The system's intelligent engine understands the relationships between Okta objects and orchestrates the restoration process in the correct sequence. This reduces the risk of broken links and manual errors during complex recoveries.



### Unified Management

The platform provides a single console for protecting Okta, Active Directory, and Entra ID, simplifying administrative tasks and eliminating the need for separate point solutions.



### Comprehensive Audit Trail

The solution provides a complete history of all backup and recovery operations, facilitating compliance with regulatory requirements.

## KEY DIFFERENTIATORS

Rubrik provides a comprehensive identity resilience platform that integrates advanced data security principles with a unified and user-friendly interface.

- **Unified Multi-IdP Resilience:** Rubrik Identity Recovery delivers centralized protection and recovery across an entire hybrid environment, including Okta, Active Directory, and Entra ID.
- **Immutable and Air-Gapped Security:** A native, secure architecture ensures that every backup is tamper-proof and isolated from the production network, providing a robust defense against cyber threats.
- **Intelligent, Orchestrated Recovery:** The platform's dependency-aware engine orchestrates complex recoveries automatically, preventing common failures and ensuring a seamless, functional outcome.

## THE VALUE PROPOSITION

- **Assured Recoverability:** The solution provides confidence in the ability to recover from any operational error or malicious activity.
- **Operational Efficiency:** Automated backups and a unified platform reduce manual effort, enabling teams to focus on strategic tasks.
- **Total Resilience:** The immutable, air-gapped solution enhances the organization's security posture and resilience against modern cyber threats.
- **Onboard directly from Okta Integration Network (OIN):** Easy, secure onboarding process to connect Rubrik to your Okta tenant using OAuth2, in line with Okta security standards for authentication and API access.



#### Global HQ

3495 Deer Creek Road  
Palo Alto, CA 94304  
United States

1-844-4RUBRIK  
inquiries@rubrik.com  
[www.rubrik.com](http://www.rubrik.com)

Rubrik (RBRK), the Security and AI company, operates at the intersection of data protection, cyber resilience and enterprise AI acceleration. The Rubrik Security Cloud platform is designed to deliver robust cyber resilience and recovery including identity resilience to ensure continuous business operations, all on top of secure metadata and data lake. Rubrik's offerings also include Predibase to help further secure and deploy GenAI while delivering exceptional accuracy and efficiency for agentic applications.

For more information please visit [www.rubrik.com](http://www.rubrik.com) and follow @rubrikinc on X (formerly Twitter) and Rubrik on LinkedIn. Rubrik is a registered trademark of Rubrik, Inc. All company names, product names, and other such names in this document are registered trademarks or trademarks of the relevant company.