

Rubrik for Microsoft 365: End-to-End Cyber Resilience

Recover Your Business in Minutes, Not Weeks

EXECUTIVE SUMMARY

Microsoft 365 has evolved into the digital nervous system of the modern enterprise. However, as organizations consolidate identity, communication, and AI operations into this ecosystem, the stakes for resilience have reached an all-time high.

Rubrik delivers the industry's first End-to-End Cyber Resilience platform for Microsoft 365, centered on Autonomous Business Recovery (ABR). By unifying data protection, identity recovery, and AI operations, Rubrik ensures that even if your Microsoft 365 environment is compromised, your business never stops.

THE REALITY: MICROSOFT 365 DATA LOSS IS INEVITABLE

Modern adversaries have fundamentally shifted their tactics: weaponizing identity, breaching SaaS data, and compromising AI agents. Organizations can no longer rely on passive archiving or native M365 tools.

✘ **600M+** identity attack attempts daily; 90% of organizations hit by an identity-related incident in the past 12 months.

✘ **34%** of SaaS data loss still caused by accidental deletion.

✘ **275%** YoY increase in ransomware attacks targeting M365.

✘ **47%** anticipated increase in AI-enabled cyber attacks in 2025.

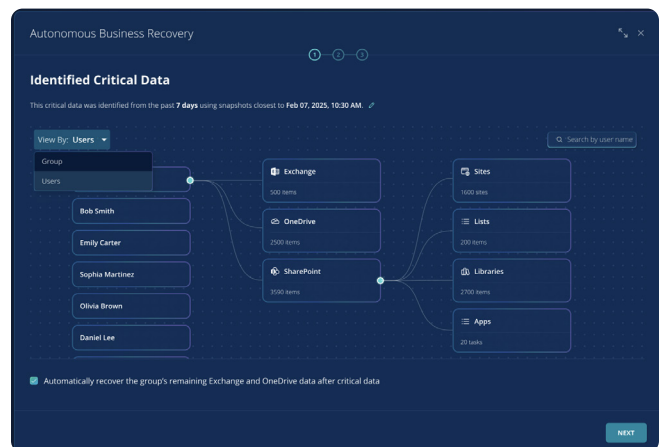
The Recovery Trap: Native tools fail at scale, restoring 1,000 users via Graph API can take up to 14 days. If Entra ID is corrupted, expect weeks of downtime.

END-TO-END RESILIENCE FOR MICROSOFT 365

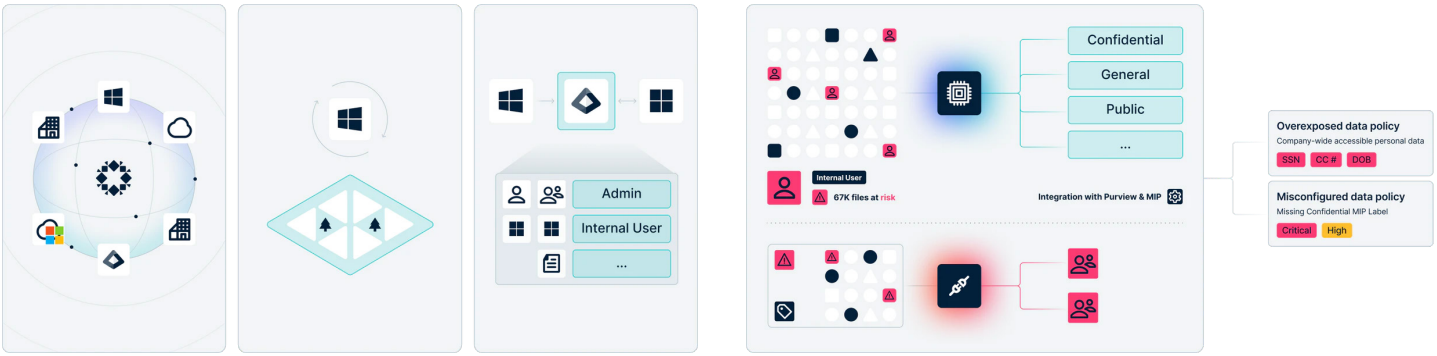
Rubrik provides comprehensive cyber resilience by unifying data resilience powered by **Autonomous Business Recovery (ABR)**, Identity protection, Data Access Governance, and Agentic AI guardrails. ABR serves as the core engine, orchestrating the rapid restoration of your critical users to resume your Minimum Viable Business in minutes, closing the critical gaps that traditional backups leave exposed.

DATA RESILIENCE POWERED BY AUTONOMOUS BUSINESS RECOVERY

- **Prioritized Restoration of the Minimum Viable Business (MVB):** Autonomously classify and restore mission-critical users and data first to bring your business back online in minutes, minimizing operational disruption.
- **High-Speed Recovery via API Optimization:** Use AI to bypass SaaS API throttling and technical bottlenecks that paralyze traditional brute-force restores.
- **Clean Recovery through Threat Monitoring and Hunting:** Confidently restore from clean backups while identifying anomalous behavior and eliminating indicators of compromise to prevent reinfection.
- **Unified Platform Navigation for Total Control:** Manage ransomware, mass deletion, and compliance challenges from a single, unified interface with full visibility across the entire environment.



Restore critical users in minutes. Ensure M365 service availability and eliminate recovery bottlenecks with the industry's first business-aware recovery engine.



IDENTITY RESILIENCE

Ensuring You Can Always Log In to Recover

Comprehensive and Granular Recovery: Swiftly restore critical Entra ID objects—including users, groups, roles, and conditional access policies—to a clean state with granular control.

- **Rapid Clean Recovery of Hybrid Environments:** Orchestrate the recovery of Active Directory forests and domain controllers in five simple steps across hybrid environments.
- **Restitch Identity Relationships:** Automatically restitch relationship mapping and updates between on-prem AD and Entra ID to ensure all service connections are aligned for seamless resumption.

If you can't log in, you can't recover. Ensure business continuity with fast, precise identity service recovery to get users back to work instantly.

AI RESILIENCE

Safeguarding Your Microsoft Copilot Deployment

- **Agent Monitoring:** Gain full visibility into your autonomous workforce powered by Microsoft Copilot. Track interactions and data access patterns in real time to prevent unauthorized exposure.
- **Agent Governance:** Set guardrails, monitor behavior, and enforce policies in real-time to keep Copilot studio agent actions in check.
- **Agent Rewind:** The ultimate "Undo" button for AI-driven mistakes. If a rogue agent interaction results in unintended data corruption or loss, remediate mistakes instantly by "rewinding" to a known good state.

Apply essential guardrails and "Undo" buttons to secure your Copilot-driven operations.

DON'T JUST RECOVER. RESUME YOUR CRITICAL USERS IN MINUTES, NOT WEEKS.

The old standard of "restore everything" is broken. Rubrik End-to-End Cyber Resilience ensures that when the worst happens, you aren't watching a progress bar—you are running your business. Learn more at rubrik.com/solutions/microsoft-365

SAFE HARBOR STATEMENT

Any unreleased services or features referenced in this brief are not currently available and may not be made generally available on time or at all, as may be determined in our sole discretion. Any such referenced services or features do not represent promises to deliver, commitments, or obligations of Rubrik, Inc. and may not be incorporated into any contract. Customers should make their purchase decisions based upon services and features that are currently generally available.



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Rubrik (NYSE: 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.

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DATA ACCESS GOVERNANCE

Hardening Your Posture to Reduce Blast Radius

Sensitive Data Discovery at Scale: Automatically classify sensitive data based on business context. Seamlessly integrate with Purview and MIP to categorize data as Confidential, General, or Public.

- **Policy Automation:** Apply automated policies to minimize exposure. Identify overexposed personal files accessible company-wide and receive real-time alerts on content missing critical labels.
- **Access Governance & Remediation:** Visualize risky user access with intuitive graphs. Instantly remove links to publicly shared sensitive data and trigger auto-labeling when violations are detected.

Identify and mitigate risks before they can be exploited by adversaries or rogue AI. Reduce your attack surface and prevent data leaks with unparalleled visibility and automated remediation.