



# Rubrik Cyber Recovery

Improve cyber readiness and incident response by creating, testing, and validating recovery plans

IT and security teams are often challenged with knowing whether their organizations are prepared to recover from a cyberattack. When an attack happens, organizations that conduct their post-attack forensic investigations directly in production environments can risk extending their recovery and business downtime. Businesses need to get back on their feet as soon as possible, so quick recovery and prompt restoration of their business operations are non-negotiable. As a result, organizations are often forced to choose between meeting their speedy recovery objectives or ensuring that they can prevent reinfection of production workloads.

Rubrik Cyber Recovery enables organizations to conduct their forensic investigations and cybersecurity assessments in isolated recovery environments while they restore business operations using the last-known clean snapshot. Cyber Recovery provides the ability to easily create, test, and validate whether an organization's recovery playbook works, so that they are prepared to meet their recovery SLAs. This unique approach empowers IT and security teams to improve their cyber recovery and readiness capabilities and gain confidence that they can get their businesses up and running after an attack.



## RECOVER WITH CONFIDENCE

Test whether your cyber recovery plans work.



## PERFORM SECURITY ASSESSMENTS EASILY

Clone data into isolated environments faster.



## RESTORE BUSINESS FASTER

Conduct forensic investigations in parallel to recovery.

## KEY BENEFITS

- Execute post-attack forensic investigations in isolated recovery environments while restoring your business quickly using a last-known clean snapshot from Rubrik Ransomware Investigation.
- Simulate your cyber recovery plans by quickly cloning your backup data to isolated recovery environments where you can easily test and validate the success of your recovery plans.
- Investigate last-known clean snapshots to ensure they are completely free of malware before recovery can take place to production.
- Download recovery performance reports on demand and share with stakeholders within your organization and cyber insurance companies, to prove that regular testing of cyber recovery is taking place.
- Conduct cyber readiness testing more frequently and run intrusive security exercises, such as penetration tests or red team exercises using your own security tools.

**No installation required.** Rubrik Cyber Recovery is integrated into Rubrik Security Cloud, which secures data across your enterprise, cloud, and SaaS applications.

**Prerequisite:** Subscription to Rubrik Enterprise Edition is required to access Rubrik Cyber Recovery.