

Rackspace Cyber Recovery Cloud, powered by Rubrik

A fully managed solution designed to support fast, secure workload recovery in a clean, isolated environment.



The threat landscape has evolved. Organizations today face a growing number of ransomware attacks and stricter compliance requirements from industry or governmental regulatory agencies. Traditional backup and disaster recovery methods are no longer sufficient. To stay one step ahead of a cyber attack, organizations need the ability to know how and where to recover their mission-critical workloads to maintain their minimum viable business operations, leading to questions:

- How can I ensure that my backups are free from ransomware, which could lead to reinfection after recovery?
- If my production environment is compromised, where can I safely recover to?
- · How can I recover as quickly as possible to minimize business disruption?

THE NEED FOR AN ISOLATED RECOVERY ENVIRONMENT



Attempting recovery on a compromised environment risks immediate re-infection and further disruption to your operations.



An isolated recovery environment prevents reinfection by ensuring your recovery process is completely separate from the compromised production network.



Recovering in isolation enables a faster and more focused process, significantly reducing downtime and accelerating your return to business.



Preserving the original, affected systems in isolation is vital for essential forensic analysis needed to understand the attack and support recovery.



This secure environment provides the necessary space to thoroughly test and validate recovered systems before safely bringing them back online.



Utilizing an isolated environment helps ensure your recovery process meets regulatory compliance requirements and simplifies post-attack reporting.

ACHIEVE TRUE CYBER RESILIENCE

Rubrik and Rackspace are combining replication, detection, clean room services, and recovery into a comprehensive solution that empowers customers to achieve true cyber resilience as a measurable and tested business outcome. This approach provides essential information to help you understand where and how to recover your mission-critical workloads.



Ensure Clean Data

Gain peace of mind through guaranteed recovery from ransomware-free backups.



Isolated Recovery

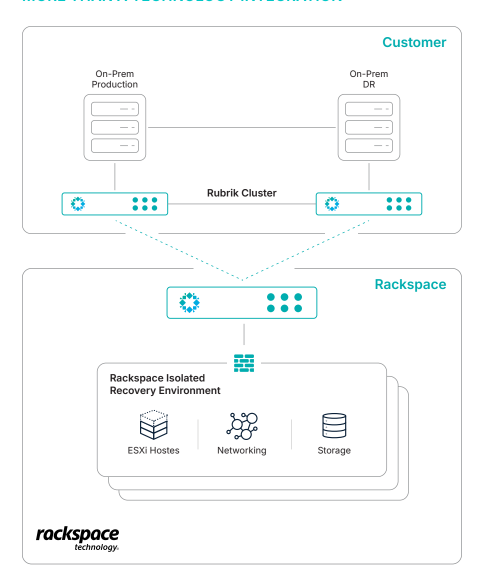
Minimize downtime and the impact on business by rapidly and securely recovering critical workloads and data.



Confidence with Testing

Instill confidence in your ability to effectively recover from a cyberattack, reducing risk and validating recovery plans.

MORE THAN A TECHNOLOGY INTEGRATION





Data Threat Analytics

Turbo Threat Hunting intelligence to provide a known good ransomware-free recovery point.



Recovery Infrastructure

On-demand, dedicated, secure, and clean recovery environment.



Fully Managed Solution

Seamless recovery operation with expert handling, simplifying operations and reducing burden.

GAIN ACCESS TO

- · Flexible, subscription-based recovery environments that adapt to your business needs
- · Clean, on-demand, isolated recovery environments for confident and risk-free recovery
- Recovery environments rigorously pre-tested to guarantee fast and reliable outcomes, minimizing costly downtime
- Intelligent Rubrik scanning and clean backup identification
- · A fully managed and automated recovery infrastructure, expertly handled by Rackspace



Global HQ 3495 Deer Creek Road Palo Alto, CA 94304 United States

1-844-4RUBRIK inquiries@rubrik.com www.rubrik.com Rubrik (NYSE: RBRK) is on a mission to secure the world's data. With Zero Trust Data Security™, we help organizations achieve business resilience against cyberattacks, malicious insiders, and operational disruptions. Rubrik Security Cloud, powered by machine learning, secures data across enterprise, cloud, and SaaS applications. We help organizations uphold data integrity, deliver data availability that withstands adverse conditions, continuously monitor data risks and threats, and restore businesses with their data when infrastructure is attacked.

For more information please visit www.rubrik.com and follow www.rubrik.com and other such names in this document are registered trademarks or trademarks of the relevant company.

Rackspace_CyberRecoveryCloud_Datasheet / 20250425