

## RUBRIK BACKUP AS A SERVICE (BAAS)

powered by **assured** data protection

Quality data backup is the linchpin of business resilience, shielding against data loss and ransomware threats, and ensuring swift recovery in the face of unforeseen challenges. Backup as a Service (BaaS) simplifies the process, giving your IT team the time to concentrate on more business-critical tasks.

Recovery Point's BaaS solution is powered by Rubrik technology which eliminates the need for backup and search servers, disk backup, and tape archive. It integrates data orchestration, deduplication, and catalog management to enable you to expand securely using hybrid cloud backup with the ability to access data instantly from anywhere.

Delivered from Recovery Point's Uptime Institute Tier-III data centers, the Rubrik solution is powered by Assured Data Protection and offers secure infrastructure and certified assurance for x86 (physical and virtual) in an appliance-based solution with simple deployment. Cyber resiliency threat hunting operationalizes Rubrik's Zero Trust Security Solutions and delivers data security and protection to customers of any size. The service is fully managed (24/7/365) by Assured.

### FEATURES



#### MANAGED BACKUP

Backup, archive, and recover data using Assured's management portal



#### OFF-SITE REPLICATION

Replicate critical data to a secondary site at a Recovery Point data center



#### DISASTER RECOVERY

Recover critical systems quickly, leveraging Assured's cleanroom and runbook automation



#### THREAT HUNTING

Prevent data loss and malware reinfection through analysis of backup data, allowing recovery from the latest clean snapshot

### USE CASES

#### MANAGED BAAS

Fully managed BaaS and turn-key cyber resiliency solutions

#### APPLIANCE-BASED BACKUP

Cost-effective appliance-based backup means simple deployment

#### SECONDARY SITE

Secure, offsite, secondary option for data protection for x86

#### HYBRID ENVIRONMENTS

Overall management of hybrid, multi-platform solutions with solutions for both x86 and non-x86 (e.g., IBM/z, Power, AIX)

## EFFORTLESS MANAGEMENT & MONITORING

Managed services protect and secure your data, wherever it is located, while continuously monitoring your production and backup data for unusual activity.

## RANSOMWARE PROTECTION

Augment or replace existing capabilities to help defend against ransomware and other cyber attacks by stopping potential security threats before data breaches happen.

## CYBER RESILIENCY

The integrated solution periodically scans backups for large data changes or suspicious behavior to provide real-time reporting and alerts about potential data loss, vulnerabilities, or security threats.

## RANSOMWARE RECOVERY

Remediate potential security threats by automating rapid recovery to a known clean data point, decreasing time lost to attacks.

### The Recovery Point Difference

#### Experience

Over 40 years of recovery execution experience supporting complex IT environments

#### Leadership

Industry leadership recognized by the leading analysts

#### Reliability

Reliable, resilient solutions delivered from Uptime Institute Certified Tier III facilities

#### Managed Resiliency

Fully managed system and application-level recovery with our Managed Resiliency service for x86, IBM i, Linux, Mainframe, AIX, and Windows, with success in 100% of the DR tests we've conducted with clients



Recognized by Gartner year after year as an Evolved Traditional DR Provider in the DRaaS Magic Quadrant and DRaaS Market Guide!

Recovery Point's compliance with NIST 800-53 meets the compliance for all security certifications listed below.



*\*3rd party attestations performed annually.*

### ABOUT RECOVERY POINT

Recovery Point is a pure play provider of true end-to-end cyber resiliency, disaster recovery, and business continuity solutions. As an award-winning nationwide leader in business resilience services, we serve organizations ranging from the Fortune 500 to SMBs, as well as federal, state, and local governments. We have the experts, the technology, and the platform to ensure resiliency and recovery across changing cyber threats and technology environments.

Learn more at [recoverypoint.com](https://recoverypoint.com).