

Rubrik + LaserVault ViTL

Modernized Data Protection for iSeries

IBM iSeries is a common platform for mission critical applications across multiple verticals including manufacturing, healthcare, finance, and others. With a significant rise in cyber attacks, organizations are re-evaluating their strategy to protect their mission critical data stored on the iSeries platform.

CHALLENGE

Organizations have relied on legacy physical tape technology to protect their iSeries data. While tape technology does provide a solution to backup and recover iSeries data, the operational complexity of physical tape technology can quickly compound the total cost of ownership. Furthermore, physical tape technology often lacks the data mobility, management, and security features desired by organizations.

SOLUTION

Rubrik and LaserVault provide an architecture to leverage the best of both platform capabilities to protect and secure iSeries data. With Rubrik, customers enjoy a unified platform with Rubrik Security Cloud that provides data protection and data security features across their hybrid-cloud and SaaS environments. This includes data mobility with native replication features, cloud integration capabilities with archival management, and more. On the other side of the equation, LaserVault provides the same seamless integration experience to provide fast performance to meet your recovery point and recovery time objectives. Below is a closer look at the key benefits of the solution:

- **Native Compatibility with iSeries** – The Rubrik and LaserVault solution provide native compatibility with your standard IBM backup/restore commands, making a seamless transition to virtual backups without disrupting operations.
- **Unified Management of On-premises, Cloud, and SaaS workloads** – Reduce the complexity of your data protection with the unified interface of Rubrik Security Cloud, and centrally manage data protection for your iSeries and other mission critical workloads in Cloud, SaaS, and data center.
- **Automated Data Replication** – Simplify and automate your data archival and replication requirements for iSeries backups with a simple, and intuitive Rubrik SLA Domain Policy.

CUSTOMER BENEFITS

Together, Rubrik and LaserVault ViTL integrate to strengthen your data protection and data security strategy. The solution provides a simplified integration so that customers can achieve their backup/recovery objectives.



High Performance Backup Speeds

Leverage high bandwidth backups with LaserVault ViTL to achieve backup speeds up to 2.4 GB/s*.

**Individual results may vary depending on customer infrastructure.*



Abandon the Complexity of Tape

Eliminate the need to manage physical tapes, freeing up IT staff to focus on more critical tasks.



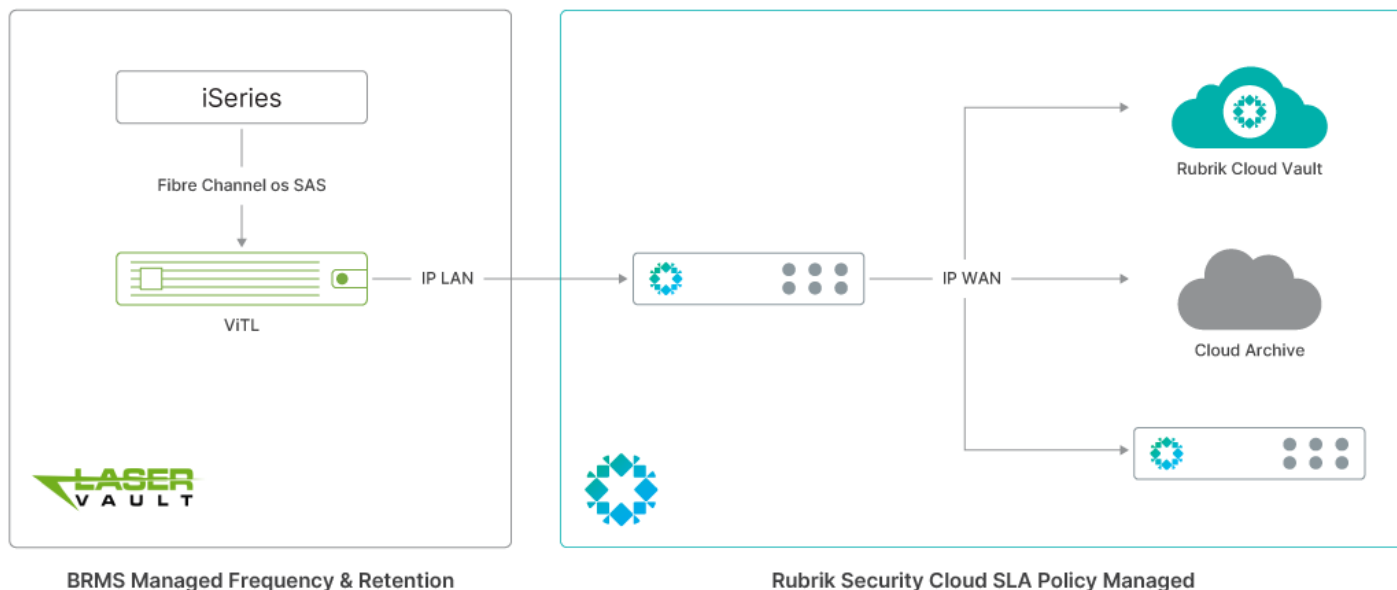
Cyber Resilient Data Protection

Ensure data integrity and availability with automated, secure, and access-controlled backups designed to withstand cyber attacks, malicious insiders, and operational disruptions.

By combining the strengths of Rubrik and LaserVault together, customers can adopt a simple and unified approach to ensure the protection of their iSeries workloads. Whether that is reducing operational complexity and overhead, or ensuring that data is available and recoverable from operational error or cyber attacks.

HOW IT WORKS

1. LaserVault connects to iSeries systems through either Fibre Channel or SAS.
2. LaserVault natively integrates with IBM backup and restore commands and provides hands-free management to the virtual tape library provided by LaserVault.
3. Rubrik uses an SLA Domain Policy to protect and store data from the LaserVault solution.
4. Rubrik Security Cloud manages the data lifecycle of protected iSeries data and offers the ability to mix and match replication and archive capabilities to a customer-managed public cloud repository, a Rubrik-managed Cloud Vault, or a separate Rubrik Secure Vault system.



ABOUT RUBRIK

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.

ABOUT LASERVAULT

LaserVault specializes in data storage and backup solutions for IBM Power Systems. Our flagship product, LaserVault ViTL, integrates with IBM's BRMS to streamline and automate backup operations, eliminating the need for physical tape management. With decades of experience, LaserVault is trusted for reliable, secure, and efficient data protection.



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 @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.

brf-rubrik-and-laservault-vitl / 20241205