

Enhance Energy Systems with Rubrik Zero Trust Data Security™

CHALLENGES

REDUCE DATA MANAGEMENT COMPLEXITY

Organizations in the energy industry have a massive amount of long-term, valuable data that can be challenging to store for extended periods of time. This means that your data is heavily targeted and you need a solution that reduces the day-to-day complexity of data management and emphasizes cost efficiency. To prevent interruptions to your business while leveraging the benefits of modern technology, you need data security that operates on a zero-trust model to protect and backup your data.

RUBRIK ZERO TRUST DATA SECURITY™

REST EASY, YOUR DATA IS SAFE FROM RANSOMWARE

Rubrik Zero Trust Data Security™ alongside Microsoft Azure help energy organizations simplify the protection and management of valuable data while minimizing overall costs and data loss from ransomware. Rubrik combines an immutable file system with a zero-trust cluster design in which operations can only be performed through authenticated APIs. It's because of this that Microsoft has trust in Rubrik data security, making them the partner of choice for ransomware remediation. Rubrik Cloud Vault is built on Azure storage to deliver an archive solution that is designed to keep intruders out and keep archive data secure.

LEARN MORE ABOUT [RUBRIK CLOUD VAULT](#)

\$5 MILLION RANSOMWARE WARRANTY

Rubrik backs our tech so much that we are the **first in the industry** to offer a [ransomware recovery warranty](#)

BENEFITS

With Rubrik and Microsoft, customers can accelerate their digital transformation and rest easy knowing that their data is safe from ransomware attacks.



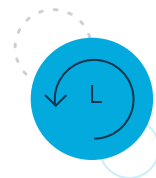
MITIGATE DATA RISK

Respond to cyber threats with immediate analysis that discovers anomalies and identifies the data that was impacted to quickly recover.



MODERNIZE AND AUTOMATE

Automate backup and recovery efforts with policies that archive, replicate and backup data across all workloads to enable recovery with near zero-RTO.



FAST-TRACK TO THE CLOUD

Future-proof data protection across hybrid and multi-cloud environments with increased visibility and lowered TCO to get the most out of your investments.

HOW IT WORKS



1 BACKUP

- App awareness to backup data and metadata
- Immutable backup system with an API-first approach



2 ARCHIVE

- Automatically archive and retire data to Azure
- Preserve critical data with automated long-term retention



3 INVESTIGATE

- Determine with precision what data has been affected by ransomware
- Leverage machine learning to detect suspicious behavior and malicious code



4 RECOVER

- Quickly recover from ransomware and restore clean versions of data
- Minimize data loss and automate backup jobs

WHAT OUR CUSTOMERS ARE SAYING



“Rubrik’s drastically reduced the time spent managing backup. We used to spend half a day on backups. Now, it’s just a few minutes a week.”

Antti Laasko
IT Specialist – Elenia



“As a utility provider, we are extremely vigilant around cybersecurity and ransomware. With Rubrik’s immutable backups, we have confidence that we can quickly restore in case of an attack.”

David Timms
IT Operations Manager – ERM Power



“We are always looking at the total cost of operating our technology solutions and strive to automate processes wherever possible by employing cutting-edge, best-in-class technologies like Rubrik.”

Robert Pohjanen
IT Architect – LKAB

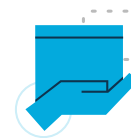
GET STARTED WITH RUBRIK ON MICROSOFT AZURE



VISIT OUR
WEBSITE



EXPLORE OUR
MICROSOFT
PARTNER PAGE



CONTACT OUR
SALES TEAM



Global HQ
1001 Page Mill Rd., Building 2
Palo Alto, CA 94304
United States

1-844-4RUBRIK
inquiries@rubrik.com
www.rubrik.com

Rubrik, Zero Trust Data Security™ Company, enables cyber and operational resilience for enterprises; including ransomware protection, risk compliance, automated data recovery, and a fast track to the cloud. For more information please visit www.rubrik.com and follow @rubrikInc on Twitter and Rubrik, Inc. on LinkedIn. Rubrik is a registered trademark of Rubrik, Inc. Other marks may be trademarks of their respective owners.