Make Your Organization Unstoppable
If you look at the recent rise in cyber attacks, bad actors are successfully breaching various security layers, at a terrifying rate, and getting through to the data.

Traditional infrastructure security is absolutely essential but no longer enough for achieving cyber resiliency and securing your data. Attacks can't be 100% prevented. When adversaries breach your networks and encrypt data, how do you maintain operational continuity?

To defend against cyber criminals and nation-state-sponsored disruptors, the DoD recommends data security built upon Zero Trust principles to secure data across the entire enterprise infrastructure and all the applications.

Zero Trust Requires More Than Infrastructure Security

Zero Trust Data Security for the DoD

The US Navy Secures Their Data with Rubrik

It was amazing how quickly we were up and running. In just an hour, we had the Rubrik solution supporting us at an enterprise level. We are able to service our sailors and their families in 500 locations worldwide 24/7 without interruption.”
DATA RESILIENCE

Keep your data readily available
Safeguard all your data to withstand cyberattacks and operational disruptions with air-gapped, immutable, access-controlled backups.

DATA OBSERVABILITY

Understand data risks and investigate attacks
Continuously monitor data risks, and detect emergent cyber threats using machine learning to analyze deletions, modifications, and encryptions.

DATA REMEDIATION

Rapidly recover from attacks and mitigate damage
Surgically and rapidly restore your impacted apps, files, or users by containing threats and orchestrating recoveries while avoiding malware reinfection.
Secure Your Data. Secure Your Organization.

Rubrik delivers data protection and cyber resilience on a single platform for enterprise, cloud, and SaaS applications.

---

**Immutable by Design**
Prevent unauthorized change, encryption, or deletion of data by storing it in a proprietary format and verifying with integrity checks

**Policy-Driven Automation**
Enforce data security with automated discovery and policy-driven workflows while ensuring fast, safe recoveries

**Least Privileged Access**
Prevent unauthorized account compromise via role-based access controls and credentials, including MFA and TOTP

---

**Encryption at Rest and In Transit**
Prevent unauthorized disclosure of data, at-rest, and in-transit, using end-to-end encryption

**Data Risk Assessment**
Identify data exposure with automatic scans to discover data attributes, data location, and how the data has changed

**Anomaly Detection Engine**
Investigate threats faster with ML to detect malicious activity, and identify the point, scope, and time of attack

---

Rubrik is a cybersecurity company. We are the pioneer in Zero Trust Data Security™. Companies around the world rely on Rubrik for business resilience against cyber attacks, malicious insiders, and operational disruptions. Rubrik Security Cloud, powered by machine intelligence, enables our customers to secure data across their enterprise, cloud, and SaaS applications. We automatically protect data from cyber attacks, continuously monitor data risks and quickly recover data and applications. For more information please visit [www.rubrik.com](http://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.