While securing data against cyber attacks is critical, security and IT teams struggle to know whether their data is safe and recoverable. This challenge stems from existing security tools being overly complex and too narrow in focus. Additionally, risk assessments and data security audits can be expensive and time consuming.

Rubrik Data Security Command Center helps organizations determine whether their data is safe and protected. Data Security Command Center is a SaaS service, providing visibility into an organization's data risks and security gaps, as well as offering recommendations to improve overall security posture. It radically simplifies data risk management by using a single control plane for global visibility and collaboration. As a result, organizations can reduce the complexity of data risk management, avoid unnecessary costs and make smarter, data-driven business decisions around data security.

**VISUALIZE DATA RISK**
Get data risk scores, identify cyber exposures and gain insights into security weaknesses.

**BOOST DATA SECURITY**
Improve your overall data security posture with an advanced recommendation engine.

**BENCHMARK AGAINST PEERS**
Compare your data security against peers and get actionable next steps to meet standards.

**KEY BENEFITS**
*Quantify data risk* using a data security score and get an at-a-glance view of data security posture.

Identify security gaps and get actionable recommendations to reduce data risk across four categories:

- **Platform Security**: Analyzes how well backup data is safeguarded against compromise, deletion and threats of ransom. Also measures the effectiveness of user controls, admin authentication and audit logs.
- **Data Protection and Recovery**: Checks availability of a clean copy of the latest backup, and whether it meets the Recovery Point Objective (RPO) and Recovery Time Objective (RTO).
- **Ransomware Investigation**: Determines which data is being actively monitored for ransomware threats, and whether the data can be recovered post attack.
- **Sensitive Data Discovery**: Measures how much sensitive data is being protected and prioritized for recovery.

Streamline data risk management across the Rubrik data environment, and gain comprehensive visibility and control over data risk.

Get everyone invested in data security by generating and sharing easy-to-understand data security reports with executives, internal security groups, GRC (governance, regulatory, and compliance) teams, and more.

Benchmark against industry peers and create actionable plans to improve security posture and gain competitive advantage.
Rubrik, the Zero Trust Data Security Company™, delivers data security and operational resilience for enterprises. Rubrik’s big idea is to provide data security and data protection on a single platform, including: Zero Trust Data Protection, ransomware investigation, incident containment, sensitive data discovery, and orchestrated application recovery. This means data is ready at all times so you can recover the data you need, and avoid paying a ransom. Because when you secure your data, you secure your applications, and you secure your business. 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.

Global HQ
3495 Deer Creek Road
Palo Alto, CA 94304
United States
1-844-4RUBRIK
inquiries@rubrik.com
www.rubrik.com

No installation required. The Data Security Command center is part of the Rubrik Security Cloud, which unifies management of your data security applications and data protection policies (backup, archival, replication, and DR).

Prerequisite: Subscription to Rubrik Enterprise Edition serves as prerequisite to access all of the Command Center’s capabilities. Foundation and Business editions will include limited functionality.

HOW IT WORKS
The Data Security Command Center analyzes data collected from Rubrik data security services, such as Ransomware Investigation and Sensitive Data Discovery services, as well as existing security configurations, access controls, audit logs, encryption scanners, security logs, and more. The collected data is cleaned and converted into meaningful risk metrics.

Each risk metric is then evaluated carefully against Rubrik best practices to determine risk scores. The collection of scores across Platform Security, Data Protection and Recovery, Ransomware Investigation, Sensitive Data Discovery are combined to provide an overall data security score which serves as a single source of truth for the entire Rubrik data environment. This score is then presented in a simple SaaS-based dashboard.