

SecurityScorecard Security Ratings for Rsam Vendor Risk Management



Rsam has integrated SecurityScorecard's ratings and risk factors into its Vendor Risk Management solution. This integration gives organizations a holistic view of the cybersecurity risk posed by third parties. By leveraging SecurityScorecard's in-depth analysis and continuous threat monitoring, organizations are able to easily understand gaps in their vendors' cybersecurity programs. This actionable data offers powerful insights into the vendor risk.

A Better Approach to Vendor Risk Management

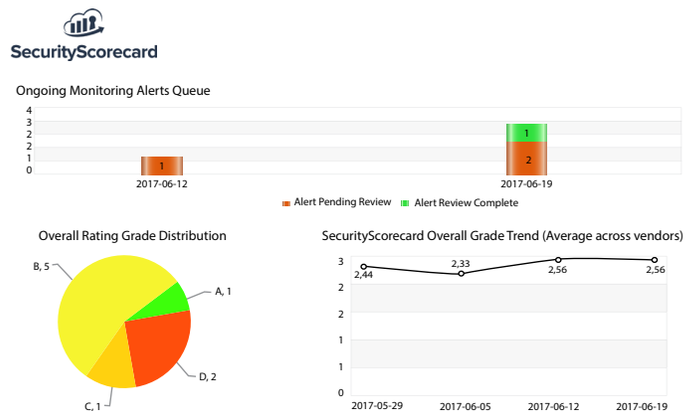
SecurityScorecard's cybersecurity grade and underlying risk factors give organizations a comprehensive understanding of the security posture of their third-party ecosystem. When combined with Rsam Vendor Risk Management, SecurityScorecard's ratings can be used to:

- Prioritize vendor assessments
- Validate subjective vendor responses
- Provide continuous monitoring of changing risk throughout the re-assessment cycle

Additionally, Rsam and SecurityScorecard provide a powerful solution for collaborative gap remediation. Rsam remediation workflow allows organizations to review, approve, and track the implementation of remediation activities. Vendors can also be invited into the SecurityScorecard platform to document their remediation activities, request reassessments, and ultimately improve their ratings.

Features

- SecurityScorecard's rating system gives a clear depiction of a company's security posture, factoring in 10 categories of important cybersecurity risk indicators.
- Timely and continuous notification on potential cybersecurity issues allows you to take a proactive approach to risk mitigation.
- Collaborative remediation helps vendor improve their overall cybersecurity posture.
- Rsam dashboards provide insight into the cybersecurity risk for individual vendors as well as across your vendor population.



About Rsam

Rsam helps organizations meet their security, risk and compliance goals quickly, even as requirements are always changing. Our enterprise software platform uses a relational architecture and captures data in a single, centralized repository. Unlike other systems, we don't hard-wire dependencies based on requirements that were probably outdated before implementation began. Instead, the Rsam platform is built to adapt and puts the user in control. Learn more at rsam.com.

About Security Scorecard

SecurityScorecard is the highest performing security rating platform able to determine the security risk of any organization. The company's proprietary SaaS offering helps enterprises gain operational command of their security postures and across all of their partners, and vendors. SecurityScorecard provides continuous, non-intrusive monitoring for any organization including third and fourth parties. The platform offers a breadth and depth of critical data points not available from any other service provider including a broad range of risk categories such as Application Security, Malware, Patching Cadence, Network Security, Hacker Chatter, Social Engineering and Leaked Information.