

Vulnerability Management

You rely on a multitude of scanning tools to identify vulnerabilities within networks, applications, databases, source code and other areas. What do you do with all that data? Most organizations are challenged when it comes to shifting through and prioritizing volumes of results from disparate sources.

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Rsam enables you to consolidate this data to simplify risk assessment, remediation and compliance. You can efficiently push information through risk-based workflows – assigning individual tasks, sending notifications and creating escalation levels at appropriate junctures. Prioritize remediation based on how the vulnerability stacks up against relevant risk data (i.e., asset criticality, third-party high risk vulnerabilities and more).

With Rsam's Vulnerability Management solution, you can easily filter & record appropriate vulnerability data from your various sources and automate the entire remediation process, which helps you reduce risk while ensuring the organization is compliant with regulations and policies.

Features

- Import data from one or many vulnerability scanning tools regardless of the format
- Automate processes and workflow based on your existing processes
- Activate alerts and escalation levels
- Develop and prioritize remediation activities. Record action plans, set target dates and deliver timely reports
- Intelligently prioritize and resolve uncovered vulnerabilities
- Assign relevant tasks to staff and keep track of progress automatically

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 Unlike other systems, we don't hard-wire dependencies based on requirements that were probably outdated before implementation began.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.