

Live Vulnerability Assessment and Endpoint Analytics

As modern networks evolve, your risk exposure changes by the minute. Each year you see the amount of data grow exponentially, the threat of attacks become more sophisticated, and the challenges of minimizing risk and optimizing operations are becoming more challenging. It sometimes feels like a neverending battle, but overcoming risk is possible by understanding it. How? Through shared visibility, analytics, and automation—principles core to the practice of SecOps.

Utilizing the power of Rapid7's Insight platform and the heritage of our award-winning Nexpose product, InsightVM provides a fully available, scalable, and efficient way to collect your vulnerability data, turn it into answers, and minimize risk. InsightVM leverages the latest analytics and endpoint technology to discover vulnerabilities in a real-time view, pinpoint their location, prioritize them for your business, facilitate collaboration with other teams, and confirm your exposure has been reduced.

Secure Your Modern Network

Adapt to your modern network with full visibility of your ecosystem, prioritization of risk using attacker-based analytics, and SecOps-powered remediation. Pair that with unparalleled, ongoing research of the attacker mindset, and you'll be ready to act before impact.

Collect Data Across Your Ecosystem

Continuous Endpoint Monitoring Using the Insight Agent

The Rapid7 Insight Agent automatically collects data from all your endpoints, even those from remote workers and sensitive assets that cannot be actively scanned, or that rarely join the corporate network. Pair InsightVM with Rapid7 InsightIDR to get a complete picture of the risks posed by your endpoints and their users.

Live Dashboards

Drawing from fresh vulnerability data, InsightVM Dashboards are live and interactive by nature. You can easily create custom, tailored cards and full dashboards for anyone—from sysadmins to CISOs—and query each card with simple language to track progress of your security program. Visualize, prioritize, assign, and fix your exposures more easily than ever before.



Rapid7 has already implemented what VRM will look like in the future.

The Forrester Wave™: Vulnerability Risk Management, Q1 2018

Prioritize Using Attacker Analytics

Attacker-Based Risk Analysis

Prioritize risk the way attackers would. InsightVM translates decades of attacker knowledge into proven analytics. The granular, 1-1000 Real Risk score takes into account CVSS scores, malware exposure, exploit exposure and ease of use, and vulnerability age. This makes it simpler—and more precise than CVSS alone—to prioritize vulnerabilities for remediation. Rapid7 Project Sonar data and threat feeds translate to dashboards within InsightVM, so you can understand which external network doors you're missing and which vulnerabilities attackers are actively exploiting.

Live Remediation Planning

Once the most critical vulnerabilities are brought to the surface, assign and track remediation duties in real time with Remediation Projects. InsightVM integrates with IT ticketing solutions like <u>Atlassian Jira</u> and <u>ServiceNow</u>, making it easy for IT to take action.

Remediate with SecOps Agility

To move faster and more securely, you need to go beyond scanning in silos. InsightVM is built to enable collaboration with IT operations and developers through shared visibility, analytics, and automation.

What does this look like in practice? InsightVM integrates with IT's existing ticketing systems to provide remediation instructions with context, thus accelerating remediation, and provides actionable reporting on program progress for every audience—from IT and compliance to the C-Suite.





These
dashboards
are the best
view we have
of our security
posture, and
remediation
workflows
make it easy
for IT to
incorporate
remediation
into the rest
of their work.

Sierra View Medical Center

Compliance and Secure Configurations, Without the Headaches

Show auditors how your environment has changed over time, demonstrating how you're compliant against PCI DSS, NERC CIP, FISMA (USGCB/FDCC), HIPAA/ HITECH, Top 20 CSC, DISA STIGS, and CIS standards for risk, vulnerability, and configuration management. Take it one step further and harden your systems based on industry best practices like CIS and DISA STIG to get your network in shape.









About Rapid7

Rapid7 is creating a more secure digital future for all by helping organizations strengthen their security programs in the face of accelerating digital transformation. Our portfolio of best-in-class solutions empowers security professionals to manage risk and eliminate threats across the entire threat landscape from apps to the cloud to traditional infrastructure to the dark web. We foster open source communities and cutting-edge research—using these insights to optimize our products and arm the global security community with the latest in attackers methods. Trusted by more than 10,000 customers worldwide, our industry-leading solutions and services help businesses stay ahead of attackers, ahead of the competition, and future-ready for what's next.



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Vulnerability Risk Management

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