

# Rapid7 Managed Vulnerability Management

## Live scanning and endpoint analytics, run by security experts

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Your network is expanding. Not only in the traditional sense, but also with the ever increasing role of endpoints, devices, and the Internet of Things. Each year you see the amount of data multiply exponentially, the threat of attacks become more sophisticated, and the challenge of minimizing risk and optimizing operations grow more challenging. It can feel like a never-ending battle, yet identifying, prioritizing, and managing vulnerabilities all the way through remediation is not only possible—it can be simple.

Right now, thousands of companies are using Rapid7 solutions to transform their asset and vulnerability data into answers that power their security programs. Rapid7 Managed Vulnerability Management (VM) leverages Rapid7's vulnerability management solutions in a service fully operated by our resident experts.

### Managed VM

You're strapped for time and resources, but want to prioritize risk. Rapid7 Managed VM provides industry-leading scanning technology, people, and processes that enable you to think like an attacker to discover and fix vulnerabilities at the source. This combination equips you to focus on your broader security strategy without growing your organization. We manage your scan operations to provide you with actionable, tailored recommendations to prioritize risk within your environment. We will then meet with your team to digest the reports, scan results, and understand next steps.

Rapid7's team is informed by technology and experience: The vulnerability management experts who run your program leverage best practices from years of industry immersion and thousands of scans. Additionally, they leverage threat intelligence across different verticals so they can anticipate vulnerabilities even faster, to keep your environments safer. Our experts have a direct line to Rapid7's engineering team, so any feedback you share about your experience influences our future product development and roadmap.

Continue reading to learn more about how Rapid7's Managed VM can help your organization identify, prioritize, and manage vulnerabilities through remediation.

## THE TECHNOLOGY

Rapid7 Managed VM can run on Rapid7 InsightVM or Nexpose technology, and includes additional techniques that allow you to identify weak points, prioritize what matters most, and improve your security posture. Our resident experts utilize threat intelligence to have the most up to date threat data, which helps them better advise how to prioritize and remediate. This technology is the backbone of your Managed VM offering.

Feeling empowered? Facing a zero-day exploit? While the Rapid7 team runs vulnerability management for you, flexibility-seekers can also use Rapid7's technology to do ad-hoc scanning for themselves as needed and consult our experts with any outstanding questions.

### Act at the Moment of Impact

Rapid7 Managed VM is fueled by InsightVM's Live Monitoring and Adaptive Security capabilities, which give your vulnerability management program fresh data and risk scores that are more granular than the industry standard. This degree of insight provides a deeper understanding of what attackers look for.

With live monitoring of exposures, remediation is reduced to a matter of minutes. This live feed is utilized by Managed VM, so that scans are utilizing the most recent data. Seasoned in Rapid7 solutions? Endpoint data can be shared between InsightIDR and Rapid7 Managed Detection & Response to get a more complete risk profile.

### Respond to Compliance Needs

Rapid7's reports can help you with more than just prioritization and remediation. Reports can also show auditors how your security environment has changed over time and demonstrate your compliance with regulations including: PCI DSS, NERC CIP, FISMA (USGCB/FDCC), HIPAA/HITECH, Top 20 CSC, DISA STIGS, and CIS.

### Think Like an Attacker

Rapid7's technology is constantly adapting to look at age, exploit exposure, and malware availability to prioritize vulnerabilities as an attacker would. Assets can be tagged by location and ownership to see varying levels of risk and priority.

Our team of seasoned pros then runs scans and communicates findings with you to prioritize risk areas specific to your security environment and business. The team is available to discuss a remediation plan and help reduce your risk.

“InsightVM provides great insight in how I can evaluate risk. It's great to see how risk decreases by implementing remediations.”

- Benjamin Nawrath, Energie Südbayern

**Enlist our expert team  
(or just learn more):**

[www.rapid7.com/managed-vm](http://www.rapid7.com/managed-vm)