Rapid7 Managed Application Security

Eliminate exploitable application vulnerabilities with guidance from our appsec experts

Despite your developers’ best efforts and the security gates you’ve placed throughout the software development lifecycle (SDLC), application vulnerabilities are inevitable. Therefore, it’s critical to prioritize the risks most susceptible to exploitation by real threat actors, and reduce vulnerabilities found in your runtime applications. This is where dynamic application security testing (DAST) comes in.

Rapid7 Managed Application Security (AppSec) provides the appsec experts, technology, and processes needed to effectively identify exploitable application vulnerabilities with the context developers need to fix issues before they appear in production.

Leveraging the industry’s leading DAST scan engine and attacker intelligence, our team of experts continuously test and provide remediation guidance so you can be confident that your applications are secure—now and moving forward.

Service benefits:

- The industry’s #1 DAST solution
- Vuln detection beyond just OWASP Top Ten
- Public and internal web app scanning
- Advanced dynamic web client testing
- Jira, Jenkins, Swagger, and Azure integrations
- Scheduled and ad-hoc scanning
- Dedicated application security advisor
- Vulnerability validation and analysis
- Remediation recommendations
- Compliance reporting
The Rapid7 Managed AppSec Advantage

Focus developers on what matters most

Speed up release cycles, avoid remediation downtime, minimize time-to-remediation, and reduce costs by prioritizing key vulnerability fixes earlier in development.

- We help you provide a prioritized list of vulnerabilities to your developers with detailed context of the exploits.
- Expert analysis removes false positives and provides actionable context for developers.

See and move like an attacker

At Rapid7, we obsessively study attacker behaviors. Our experts leverage our top-rated DAST solution, InsightAppSec, to test web apps and APIs with over 95 attack types, including the OWASP Top Ten.

- Attackable exploits in your web applications and APIs can be identified regardless of the coding language.
- Application security experts expand on results to show the severity of the exploit.

Integrate into proven processes

Start simple with scheduled scanning to incorporate dynamic application security testing into your SDLC. Our experts will help you establish a process that fits your organization’s needs.

- White-glove onboarding, configuration, and setup
- Integration into your current software development lifecycle and deployment processes

Advance your application security program with expert guidance

Our mission is to accelerate your application security program—no matter your current maturity level. Our experts will empower your team to focus on and fix your most exploitable vulnerabilities, before they reach production.

- Security advisors with strong technical expertise help articulate the context of each finding
- Guidance and reporting that helps you communicate the impact of each vulnerability and how it can affect the business

About Rapid7

Rapid7 is advancing security with visibility, analytics, and automation delivered through our Insight cloud. Our solutions simplify the complex, allowing security teams to work more effectively with IT and development to reduce vulnerabilities, monitor for malicious behavior, investigate and shut down attacks, and automate routine tasks. Customers around the globe rely on Rapid7 technology, services, and research to improve security outcomes and securely advance their organizations.

To learn more about Rapid7 or get involved in our threat research, visit www.rapid7.com.

Ready to get started?

Learn more or request a proposal: www.rapid7.com/managed-appsec