Rapid7 Penetration Testing Services
Proven to work for security & IT professionals like you

The best way to know how intruders will actually approach your network is to simulate a real-world attack under controlled conditions. This allows you to pinpoint actual risks posed to your company from the perspective of a motivated attacker. Rapid7’s Penetration Testing Services team delivers network, application, wireless, social engineering, and boutique engagements to demonstrate the security level of your organization’s key systems and infrastructure. Powered by the #1 penetration testing framework—Metasploit—our pen testing team conducts almost 1,000 tests per year.

We’re more than security experts

Many security firms hire recent college grads or people with more IT than security experience to do their penetration tests, especially the early phases. Rapid7’s penetration testers, on the other hand, aren’t just security experts—they’re bonafied hackers. All of our penetration testers are also security researchers, devoting 25% of their time to conducting research in such topics as ATM hacking, multi-function printer exploitation, automobile keyless entry attacks, endpoint protection bypass techniques, RFID cloning, security alarm system bypass, and more. Their research has been featured in dozens of news publications and is presented at over 30 conferences a year.

In addition, Rapid7’s penetration testers are active in the community, developing and releasing open source testing tools and writing popular Metasploit modules. Because we own Metasploit, we give our pen testers unparalleled access to the most widely used penetration testing tool in the world. In the span of a year, our pen testing team has released over six advisories for zero-days, created six open source testing tools, presented at dozens of major industry conferences, and conducted and provided insight into news-worthy research from publications such as The Washington Times and Network World.

Methodology and reporting: prioritized and actionable

Many penetration tests will give you a big list of problems with little context on how to fix things or what to prioritize. Rapid7 presents you with a prioritized list by using the DREAD methodology, looking at the damage potential, reproducibility, exploitability, number of affected users, and discoverability of each finding. You will get a detailed description and proof of concept for each finding, as well as actionable remediation guidance and reference—including the level of effort required to address each finding. Rapid7 also delivers:

- An attack storyboard that walks you through sophisticated chained attacks
- Scorecards comparing your environment with attackers’ standard practices
- Positive findings that call out which of your security controls are effective
Learn more or request a proposal:
www.rapid7.com/penetration-testing

Compliance is a by-product of good security

Rapid7’s philosophy is that meeting compliance is a by-product of good security. From our investment and commitment in Metasploit to our new attacker analytics products, we focus on helping you understand attackers and how to defend against them. This extends to our penetration testing services; every company’s network and challenges are unique, so our pen testers’ methods and attack vectors are tailored to each engagement. We also conduct penetration tests on our own network and products regularly, to ensure they’re always up-to-date in detecting real world attacks. Simulate what a real-world attacker would be able to do to your environment: a job that requires the most experienced team using the world’s number one solution.

MENU OF SERVICES

Rapid7 offers a range of penetration testing services to meet your needs. We also offer custom solutions, so be sure to contact us to learn how we can help your organization.

Network Penetration Testing — External or Internal
We simulate real-world attacks to provide a point-in-time assessment of vulnerabilities and threats to your network infrastructure.

Wireless Network Penetration Testing
We leverage the Open Source Security Testing Methodology Manual (OSSTMM) and the Penetration Testing Execution Standard (PTES) as a foundation for our wireless assessment methodology, which simulates real-world attacks to provide a point-in-time assessment of vulnerabilities and threats to your wireless network infrastructure.

Web Application Penetration Testing
In addition to the Open Source Security Testing Methodology Manual (OSSTMM) and the Penetration Testing Execution Standard (PTES) Rapid7’s application penetration testing service leverages the Open Web Application Security Project (OWASP), a comprehensive framework for assessing the security of web-based applications, as a foundation for our web application assessment methodology.

Mobile Application Penetration Testing
We leverage the Open Web Application Security Project (OWASP), Open Source Security Testing Methodology Manual (OSSTMM), and Penetration Testing Execution Standard (PTES) methodologies to thoroughly assess the security of mobile applications. As the widespread use of mobile applications continues to grow, consumers and corporations find themselves facing the new threats around privacy, insecure application integration, and device theft. We go beyond looking at API and web vulnerabilities to examine the risk of the application on a mobile platform.

Physical Device Penetration Testing
Physical devices span the range from the ubiquitous Internet of Things (IoT) to mission critical Industrial Control Systems (ICS). Our physical device testing will assess communication channels, user interfaces, power consumption, and firmware for vulnerabilities that may pose a threat to the consumer or vendor. Our deep dive manual testing not only looks for known vulnerabilities, but will often reveal previously undiscovered findings.

Social Engineering Penetration Testing
Malicious users are often more successful at breaching a network infrastructure through social engineering than through traditional network/application exploitation. To help you prepare for this type of strike, we use a combination human and electronic methodologies to simulate attacks. Human-based attacks consist of impersonating a trusted individual in an attempt to gain information and/or access to information or the client infrastructure. Electronic-based attacks consists of using complex phishing attacks crafted with specific organizational goals and rigor in mind. Rapid7 will customize a methodology and attack plan for your organization.

IoT Penetration Testing
Our penetration and system analysis testing goes beyond basic analysis to consider the whole ecosystem of the IoT technology, covering every segment and how each impacts the security of the whole. Our testing includes the IoT mobile application, cloud APIs, communication and protocols, and embedded hardware and firmware.

“Rapid7 had great expertise. When you hire a person—or a group of individuals—to do a job like this, you want someone who has done extensive penetration testing, who eats, sleeps, and breathes security, who can think like a hacker.” — Jaya Ayyagari, VP of Software Development
EyeLock Corporation

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