l1ackerone

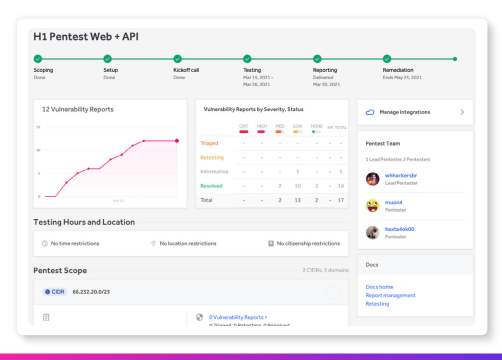
HackerOne Pentest

Drive secure outcomes with fast, actionable Pentest as a Service (PTaaS) that harnesses the expertise of ethical hackers

Replace ineffective, status-quo penetration testing

Pentesting is only effective if hard-to-identify vulnerabilities are discovered, fixed, and validated before malicious attackers exploit them. To achieve meaningful security improvements, organizations need rapid, agile pentests that go beyond check-the-box compliance and eliminate the friction so common in traditional pentesting engagements.

As a key component of <u>Attack Resistance Management</u>, HackerOne Pentest uses a vetted community of ethical hackers to perform time bound, methodology-driven vulnerability assessments.



Use Cases

Minimize Cyber Risk

Uncover more critical and high vulnerabilities with diverse teams of expert pentesters.

Protect Assets from Exploit

Test across APIs, web, mobile, external networks, and AWS cloud.

Exceed Compliance Mandates

Get meaningful, actionable results while meeting compliance for SOC 2 Type II, HITRUST, ISO 27001, PCI DSS, FISMA and GDPR.

Secure App Development

Audit source code for new and existing apps, integrate with SDLC tools for remediation.

How it Works

Hackerone Pentest helps organizations build resistance to cyberattacks in two ways. First by delivering high-quality pentest engagements with meaningful findings. This is achieved by carefully curating elite teams of pentesters from a global community of 1.5 million ethical hackers. Our community of pentesters consistently find critical vulnerabilities that others miss. Second, efficient testing reduces friction in the pentesting lifecycle. This is achieved through our SaaS-delivered engagement management software and services which orchestrate engagements, expose findings in real-time, and provide communication channels with the pentesters.

HackerOne Pentest Advantages

Pentester Community

- Expert pentesters with diverse skills deliver high quality findings that internal teams and traditional pentest companies miss.
- Minimum of 3 years experience and 65% of pentesters have 5+ years of experience.
- 19% of bugs found through our pentests are "high" or "critical" severity.

Pentest as a Service

- SaaS platform for efficient scoping, pentest set-up, and program orchestration with custom and self-service capabilities.
- Comprehensive view of all pentest programs with progress across phases of the engagements.
- Experienced Technical Engagement Managers ensure optimal oversight and quality results.

Workflows and Integrations

- A portfolio of bi-directional integrations with workflows like Jira, Github, Gitlab, ServiceNow, Slack, Splunk and more for operational efficiency.
- Open API enables custom enterprise workflows and analytics to meet your use cases.

Speed of Delivery

- Launch a pentest in as little as 7 to 10 business days after scoping.
- Finish faster and remove delays by retesting before delivery of the final report.

On-Demand Delivered Insights

- Act on vulnerabilities as soon as they are reported rather than waiting for the final report.
- Collaborate with testers, in real-time, via the platform and Slack, throughout engagements.
- A valid vulnerability is reported within the first three days of launch in 54% of pentest engagements.

AWS Readiness

- Application Pentest assessment developed specifically for apps on the AWS environment.
- AWS certified pentesters to ensure the best results.
- HackerOne Pentest is available in the AWS Marketplace and integrates with AWS Security Hub for better visibility into security issues in your AWS environment.

HackerOne Pentest Provides

- Risk reduction: Access to a diverse global community of skilled pentesters for findings that elude internal teams and traditional pentest firms
- Fast and transparent delivery: Rapid program initiation, direct communication with testers, and on-demand delivery of findings
- Program efficiency: Program management console, engagement management, and 24 integrations reduce operational costs and speed time to remediate and retest

