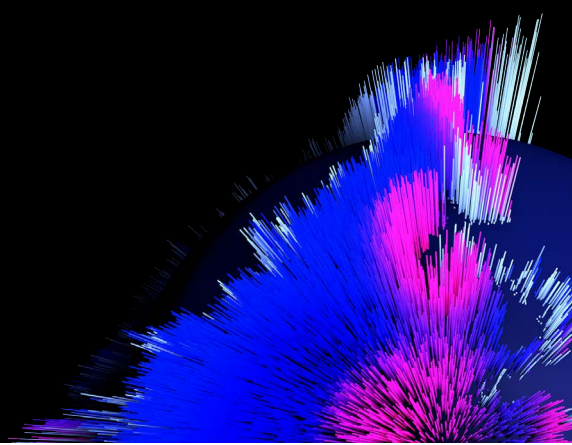


# HackerOne Bounty

Protect your expanding attack surface with continuous, adversarial security testing.



In many enterprises, security teams are outnumbered by developers 100:1. Security practitioners struggle to scale their testing regimen with the velocity of new digital asset releases. Even with an abundance of automated tooling, exploitable flaws slip through the cracks, and businesses lack the observability to know where they are most vulnerable.

As a key capability of **HackerOne Attack Resistance Platform**, HackerOne Bounty helps minimize your threat exposure by leveraging a legion of ethical hackers to provide preemptive and continuous oversight for your expanding digital landscape.

## Trusted by the World's Leading Brands

HACKERONE BOUNTY CUSTOMERS



## Use Cases

### Continuous Testing

Around-the-clock visibility into exploitable vulnerabilities embedded across your attack surface.

### Security Team Enhancement

Partner with a community of ethical hackers and in-house security advisors to expand your team's capabilities.

### New Product Releases

Add new product releases to your program scope on-the-fly and direct hacker engagement to meet business needs.

### DevSecOps Migration

Feed vulnerability testing results directly into your development workflow and minimize time-to-fix.

## HackerOne Bounty Provides

**Continuous testing and visibility** of your attack surface through preemptive human security testing

**Embedded security hygiene within development pipelines** with real-world context to help accelerate time-to-fix

**Reduction in operational costs** stemming from the security talent gap and manual remediation efforts

## How It Works

HackerOne Bounty is our bug bounty offering. A bug bounty program provides a structure for ethical hackers and security researchers to safely find and report vulnerabilities to your organization in exchange for a monetary reward. Bug bounty programs allow businesses to engage top security talent from around the globe to weed out embedded vulnerabilities and defend against damaging breaches.

Working with HackerOne, your bug bounty program is centrally managed through our SaaS-delivered platform. Your organization sets the rules of engagement for your program including assets in and out of scope, types of vulnerabilities, allowed testing methodologies, and reward structure. Hackers are assigned to your program, or can find it publicly, and begin testing for security vulnerabilities that elude security teams and are undetectable by automated scanning tools.

## HackerOne Bounty Advantages



### Diverse Ethical Hacker Community

Tap into a legion of ethical hackers with varying backgrounds, skill sets, and perspectives to cover diverse attack surfaces including web, cloud, mobile, IoT, and more. Continuous testing from human security testers yield results that are not possible with automated scanning tools. **More than 75%** of new bug bounty programs receive their **first valid vulnerability report within 24 hours**



### World-Class Triage and Advisory Services

HackerOne Advisory and Triage Services act as an extension of your in-house security team. HackerOne Advisory Services provide proactive support using years of experience across thousands of programs to help you launch, manage, and scale a comprehensive security program. HackerOne Triage services remove the burden of validating and deduplicating incoming vulnerability submissions while providing fix guidance for confirmed vulnerabilities.

HackerOne's Triage team consists of over **60 Security Analysts** spread **across five different continents**, handling an **average of 589 vulnerability reports daily**.



### On-Demand Hacker Engagement

HackerOne Bounty Campaigns provide time-bound incentives for ethical hackers to help focus attention on your most critical digital assets and close gaps in your attack surface. Bounty Campaigns enable your business to retain top hacker talent and provide a more targeted scope that aligns with new product releases or detecting specific vulnerabilities like Log4j. On average, running a Bounty Campaign can spark up to a **3x increase in hacker submissions**.



### DevSecOps Workflow Integrations

Integrate real-world security feedback directly into your DevSecOps toolset via HackerOne's integrations with various issue tracking, SIEM/SOAR, and vulnerability management platforms. Using HackerOne Bounty to flag risk earlier in the development lifecycle allows organizations to **reduce recurring vulnerabilities by up to 98%**.



### Reporting and Tracking

HackerOne's SaaS-delivered platform ensures businesses can track the health of their bug bounty program through real-time analytics including response targets, submissions, bounty spend, remediation status, and more. Furthermore, security teams can benchmark against peers based on industry, headcount, and program type.