

HackerOne Platform

One Platform, Dual Force:
Human Minds + AI Power



The HackerOne Platform is the leading solution for combining human ingenuity with advanced AI to safeguard your digital assets. Our platform provides an integrated suite of security solutions that ensure continuous vulnerability discovery and management throughout the software development life cycle. By harnessing the strengths of the world's largest community of security researchers and the latest AI technologies, HackerOne helps organizations reduce their threat exposure and transform their businesses with confidence.

HackerOne by the Numbers



500K+
Validated
Vulnerabilities

Discovered from over 3,500 programs and engagements, **with 1 critical vulnerability found every hour**

\$46B
in savings

With the average cost per breach at **\$4.88M**, we estimate having saved customers \$46B in mitigations over the past 8 years.

2M+
hackers

Largest community of registered security researchers from over 150 countries

\$380M+
in bounties

Over \$75 million distributed globally to the researcher community in 2024 alone

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“Our Bug Bounty program is the engine that fuels our internal testing teams. Leveraging dedicated communication channels, our Red Team, internal pentesters, code scanners, and other testing units actively monitor for incoming reports from researchers. This collaboration allows us to identify trends from our bounty program and guide our internal teams, aligning our security approaches with what's happening around the world.”

Daniel Ventura

Product Security Manager, Adobe PSIRT & Bug Bounty

Adobe

How It Works

The strongest security programs are built on a defense in depth strategy. HackerOne empowers organizations to strengthen every layer of their security posture and create a feedback loop where findings in one layer inform improvements across the stack. By combining human intelligence with AI, our layered approach delivers continuous vulnerability detection throughout the software development lifecycle. Managing all programs within our AI-powered platform unlocks new levels of insight and efficiency—enabling continuous identification, prioritization, and remediation of vulnerabilities from code to cloud.

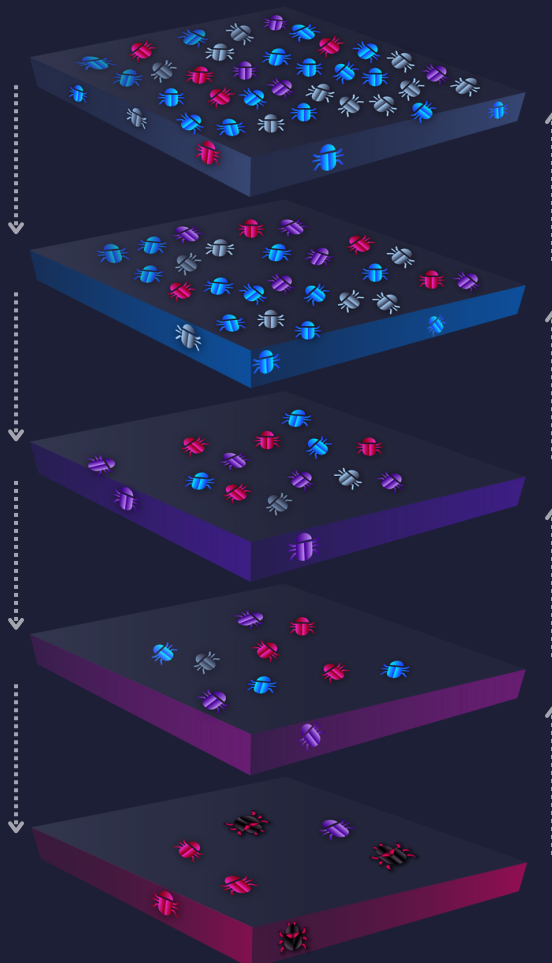
Secure by Design

Application Security Testing

Pentesting

Adversarial Testing (time-bound)

Adversarial Testing (continuous)



“Every learning that we get, every report, every find that a researcher has, gives us a chance to learn from them and raise our bar and improve our stance. What we are looking for, of course, is ethical, responsible researchers that we can trust.”

Magnus Nyström
Director, Information Security, Amazon



Key Capabilities



Assets

Streamline asset management with manual and automated updates, enhanced by robust search and tagging capabilities for improved visibility.



Analytics, Benchmarking, & Recommendations

Leverage the world's largest vulnerability dataset to make data-driven decisions, track trends, measure security program effectiveness, and benchmark against industry standards.



Automations & Integrations

Automate tasks and streamline workflows with our robust API plus built-in integrations and automations, simplifying vulnerability management.



Vulnerability Elimination Workflow

Accelerate vulnerability elimination with an optimized workflow from detection to resolution, swiftly reducing exposure.



Visibility & Security Controls

Combine Clear's customizable researcher verification with Gateway's zero trust network access (ZTNA) for enhanced asset protection and fine-tuned control.



Community Operations

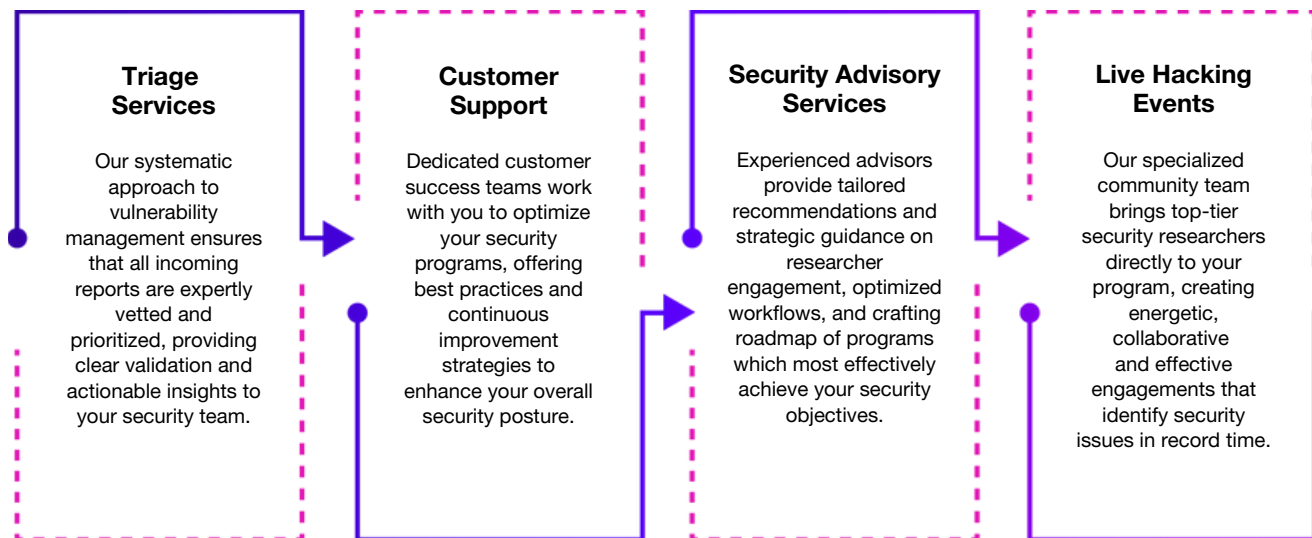
Simplify your security operations: Our platform curates skilled hackers, handles payments, and manages mediation, optimizing efficiency and effectiveness.

Supercharged by AI

At the core of our platform lies Hai, our AI-driven engine that transforms the vulnerability management process. This powerful tool not only provides prioritized insights and streamlines communications but also accelerates the find-to-fix cycle, delivering actionable intelligence that facilitates faster remediation. By harnessing every discovery to enrich its knowledge, Hai uniquely combines AI precision with human ingenuity, enabling continuous learning that adapts to emerging threats in real-time. This dynamic interplay enhances your security posture, making it increasingly smarter and more responsive with each interaction.

HackerOne Managed & Professional Services: Simplifying Security Excellence

Get the most from your investment in HackerOne with services that strengthen your attack resistance by validating findings, accelerating remediation, and prescribing best practices to make the most of your security programs. Our triage, security advisory, events and customer success teams optimize settings, workflows and roadmaps - providing expert guidance on the complexities of expansion, hacker engagement and vulnerability management processes.



SAXO
BE INVESTED

"At Saxo Bank, security is everyone's responsibility. Empowering the entire organization to build secure products and services transforms the security team into a collaborative partner—not a blocker. Our bug bounty program embodies this mindset by inviting external experts to help us uncover and fix vulnerabilities we might otherwise miss. Adopting a hacker's perspective is critical—most people don't start by thinking, How can I break this? But that's exactly how cybercriminals operate."

Mads Syska Hasling
CISO, Saxo Bank

hackerone

HackerOne is a global leader in offensive security solutions. Our HackerOne Platform combines AI with the ingenuity of the largest community of security researchers to find and fix security, privacy, and AI vulnerabilities across the software development lifecycle. The platform offers bug bounty, vulnerability disclosure, pentesting, AI red teaming, and code security. We are trusted by industry leaders like Amazon, Anthropic, Crypto.com, General Motors, GitHub, Goldman Sachs, Uber, and the U.S. Department of Defense. HackerOne was named a Best Workplace for Innovators by Fast Company in 2023 and a Most Loved Workplace for Young Professionals in 2024.

[Contact](#) our experts today to explore how HackerOne can help build secure software from code to cloud.

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