



# HackerOne Code

Your AI Code Security Team

## Code Security for the AI era

Businesses are racing to innovate, and AI is now a key driver of speed and scale in software development. With 82% of developers using AI to write code, teams are moving faster than ever, but new risks are emerging just as quickly. Security teams are evolving their strategies to bridge this growing gap between innovation and protection, but traditional tools weren't built for this new era. What's needed now are security solutions built for the complexity of AI that can keep up with AI-fueled software delivery.

HackerOne Code is code security solution purpose-built for teams accelerating development through AI. The solution acts like your own AI security team, using specialized agents that work alongside security experts to identify vulnerabilities, assess real-world exploitability, and deliver actionable remediation guidance directly within developer workflows. This collaborative security approach combines AI efficiency with human expertise for optimal results.



**Thinks like  
an attacker**



**Works like  
a developer**



**Learns like  
a teammate**

“

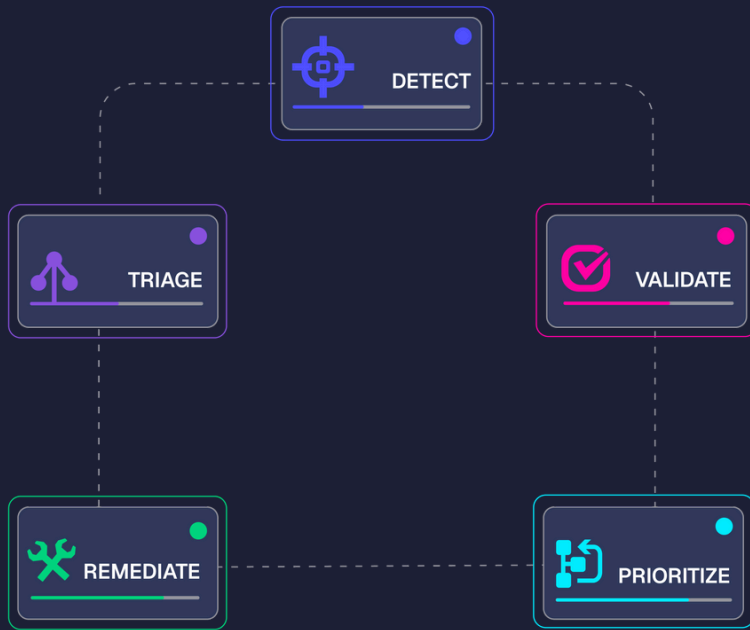
*“Engaging with [HackerOne Code] created a feedback loop that continues to improve our engineering practices. A core part of the job includes our engineers reviewing pull requests themselves. They learn from the high-quality reviews we see from [HackerOne Code], and it uplevels their development and review processes.”*

Jeff Kalikstein,  
VP Engineering, Silvercar by Audi



# How HackerOne Code's find-to-fix system works

SOLUTION BRIEF



**Detect:** Discover vulnerabilities through various scanning engines (SAST, SCA, etc.), active context learning, and interpretation.

**Triage:** Evaluate potential vulnerabilities and determine if there's enough confidence to escalate to a developer. If not, identify what's missing and route accordingly to build that confidence.

**Validate & Prioritize:** Assesses reachability, exploitability, and context. Human-in-the-loop (HiTL) oversight reduces false positives and handles challenging cases.

**Remediate:** Provides security-hardened actionable next steps for each vulnerability, not just generic code suggestions.



## Smarter with every interaction

Our AI has memory. It continuously evolves through multiple feedback loops—from developer actions, human-in-the-loop expert reviews, and system performance metrics—adapting to how your teams work and make decisions over time.



## Human expertise amplifies AI precision

Blending AI speed with human judgment ensures high-risk and complex vulnerabilities get the expert review they require. AI does the heavy lifting while experts guide the most important decisions.



## Remediation that's easy for development

HackerOne Code suggests secure code alternatives, generates pull requests with recommended fixes, and fits seamlessly into existing workflows via native integrations with GitHub, GitLab, BitBucket, and Azure DevOps.



## Focused on real, exploitable risk

Integrating exploitability insights from HackerOne's global research community helps prioritize what an attacker might actually target in your ecosystem, ensuring fixes do not become regressions.

## Full language + framework coverage

If it's written in code, we support it. We cover all major programming languages and frameworks.

## Universal SCM Deployment

GitHub

GitLab

Azure DevOps

Bitbucket

[Contact us to learn more about HackerOne Code.](#)

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