HackerOne
Code Security Audit

Catch the complex vulnerabilities automation can't

Leverage HackerOne's first-of-its-kind network of software engineering & security experts to uncover weaknesses in source code and deliver actionable results you can send straight to development.

Software Development Lifecycle Defense

In addition to bug bounty continuous security testing and point-in-time penetration testing, manual source code review from qualified experts allows organizations to achieve a higher level of confidence in the resiliency of their attack surface.

HackerOne Code Security Audits provides full and comprehensive code review of source code repositories of all sizes, compositions and with support for all programming languages. No code base is too large, outdated, or specialized. Vetted security software engineers report security issues progressively to an easy-to-use inbox where they can be easily tasked to development teams.

Use Cases

Legacy Programs
Discover weaknesses and gain clarity on large, monolithic and legacy codebases where internal knowledge is limited.

Release with Confidence
Ensure the fortification of new product launches and version releases before deployment.

Compliance
Demonstrate strict adherence to standards defined by security authorities such as ISO, FISMA, and the NIST SSDF.

M&A
Quickly understand risks in newly acquired assets.

All programming languages, frameworks, libraries & platforms supported
**AppSec is Outnumbered**

Establishing and maintaining a thorough secure source code auditing strategy is easier said than done. And executing without compromising velocity is harder.

**Scale with a Legion of Experts**

HackerOne Code Security Audits help AppSec be all of the places they need to be at once.

Our network of highly vetted software engineers thoroughly review source code for security flaws, escalating risks that need attention, specific guidance on how to remediate, and confirmation flaws are addressed the right way before deployed.

- Experts for all programming languages, frameworks, libraries and tools with established careers building secure commercial software and open source tools.
- Easy, secure connection to repository source code providers, both cloud-hosted and self-hosted.
- Granular access control and full audit logs. Audits are conducted on HackerOne systems.

**Beyond SAST Automation**

Automated tools are powerful, but only as good as the patterns written for them to execute and prone to false-positive noise. Catch the complex issues and risks that SAST scanners miss with a network of security software engineers at your fingertips.

**Secure Development Standards**

Ensure strict adherence to secure development standards defined by authorities such as NIST, FS-ISAC, FISMA, PCI SS.

**Built by Developers for Developers**

Results Over a 96% software engineer user satisfaction. Deliver an audit experience that your developers will appreciate and that won’t slow them down.

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“The easiest and most effective way to scale secure code auditing capabilities and keep up with ever-expanding attack surface scope. Catch security issues in source code that powers customer-facing apps, business-critical internal apps, system configurations, and infrastructure.”

Justin A. Sansonetti  
CTO,  
TRISTATE CAPITAL BANK