



AUTOMATED OFFENSIVE TESTING

Mayhem Code Security

Ship more secure code faster through complete, zero-noise testing

Automated-generated code calls for more intense security review, and manual testing is incapable of keeping up. Mayhem Code Security (now offered by Bugcrowd) is an automated offensive testing solution that provides the security scrutiny that fast-moving organizations require. Built by professional hackers for developers, Mayhem mitigates the noise produced by SAST tools, helping you ship more secure software faster and at a lower cost.

Using proprietary fuzzer technology combined with symbolic execution to find 2x more bugs than fuzzing alone, Mayhem Code Security generates thousands of tests per minute to pinpoint and validate the exploitability of vulnerabilities inside the CI/CD lifecycle (including novel ones that SAST will miss). Additionally, Mayhem enables easy integration with popular CI pipelines, Slack, and Google Chat to keep your roadmap moving.

Mayhem ensures developer productivity through:

- ✓ **SARIF support** allows integration with other code and posture-management solutions.
- ✓ **Automatic bug deduplication** keeps the focus on unique issues.
- ✓ **Automated worker management** enables customized scaling as workloads change—without hidden extra costs.
- ✓ **Test suite artifacts** are stored as vendor-neutral flat files, avoiding any lock-in.



Developer friendly

Continuously find and validate new and known defects in the background so developers can focus on features.

Actionable & noise-free

Every defect includes a test case demonstrating exploitability, a prioritization score, and automated regression testing.

Complete coverage

Mayhem finds more defects and expands code coverage over time via machine learning.

Real-world results

No need to recompile; Mayhem works with dockerized images, Windows binaries, and more.

“Mayhem made it as frictionless as possible for our engineers to start finding bugs and gain more reassurance about our software.”

Evan Johnson Head of Product Security, Cloudflare

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