



AUTOMATED OFFENSIVE TESTING

Mayhem API Security

Validate APIs in minutes by finding & prioritizing common vulnerabilities, with low false positives

Web APIs have become critical enablers of modern business, and trust has become a non-negotiable. APIs that perform consistently and reliably earn trust, while those that fail are abandoned.

Built by professional hackers for developers, Mayhem API Security (now offered by Bugcrowd) stress-tests REST and gRPC APIs to proactively find and prioritize functionality and security flaws. Working in concert with other API tools, it automatically finds blind spots that are often missed while saving you from having to carry out biased, tedious manual testing.

Utilizing proprietary fuzzer technology combined with symbolic execution to find 2x more bugs than fuzzing alone, Mayhem quickly iterates through multitudes of test cases to find defects—fast.

Build trust in your API:

- ✓ **Resilience**
Automatically find troublesome 500 Internal Server Error responses and server crashes before consumers do.
- ✓ **Security**
Uncover common issues such as server side request forgery and SQL injection.
- ✓ **Quality**
Keep your API and spec in sync to shield consumers from unexpected behavior.
- ✓ **Performance**
Get a clear picture of which endpoints have inconsistent or degraded performance.



Fast & simple

See meaningful results in 5 minutes after point-and-shoot setup.

Accurate

Avoid most of the noise commonly produced by alternative solutions.

Actionable

Automatically prioritize common crash types based on CWE and OWASP.

Continuous

Run Mayhem as a part of your continuous integration build (supports popular CI pipelines).

“We tried eight different API tools, and Mayhem was the best and easiest to use.”

Rob Cook Principal Software Engineer, Everactive

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