

Release Year: 2016

It has been used in at least 500 projects

Continuous Hacking Effective Automation + AI + Human Intelligence

Fluid Attacks detects and reports vulnerabilities and security issues during the whole software development lifecycle. With **Continuous Hacking**, we perform comprehensive testing, detecting security issues continuously as software evolves. The inspection of systems is achieved with low rates of false positives and false negatives and ensures that previous issues are resolved before going to production.

We achieve:

- **Comprehensive** testing all the time
- **High speed** security testing
- **Low rates** of false positives and false negatives
- **High remediation rates** when breaking the build
- The best advantages from **automation, AI and human knowledge**

Plans

Fluid Attacks' plans offer flexibility for your vulnerability management program



Machine
Effective automation



Squad
Beyond automation

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|---|---|---|
| Control of the whole remediation process | ✓ | ✓ |
| Continuous vulnerability report | ✓ | ✓ |
| Attack Surface Manager (GraphQL API) | ✓ | ✓ |
| Automatic SAST, DAST and SCA | ✓ | ✓ |
| CI/CD DevSecOps | ✓ | ✓ |
| Low rates of false positives and false negatives | | ✓ |
| Higher severity and more types of vulnerabilities | | ✓ |
| Manual SAST, DAST and SCA (Pentesting) | | ✓ |
| Optimization of vulnerability search with AI | | ✓ |