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We go beyond automation by integrating the human element for a secure SDLC

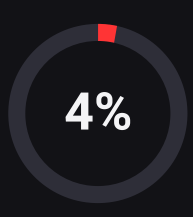
Fluid Attacks in numbers Our results



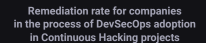
VS.



VS.



Remediation rate for mature DevSecOps companies in Continuous Hacking projects



Remediation rate for One-shot Hacking projects



Remediation rate for critical vulnerabilities in Continuous Hacking projects



Continuous Hacking projects with at least one high or critical vulnerability



Remediation rate for critical vulnerabilities in the first seven days



Remediation rate for all reported severity (CVSSF*) in Continuous Hacking projects *CVSSF = 4 ^ (CVSS - 4)



Increase in remediation rate for clients that break the build



100k+

Vulnerabilities discovered per year



10%

Vulnerability remediation costs during the development phase compared to during the production phase



17

Hackers on average assigned to each Continuous Hacking project



100

OWASP Benchmark Accuracy Score

Automatic tools can reach rates of 35% false positives and 80% false negatives, which shows that technology is not enough to secure your application. Fluid Attacks performs comprehensive continuous hacking in a fast, accurate and cost-effective way.