

The New Generation of Application Security Testing

NexPloit

Application security at the speed of DevOps

NexPloit is the world's first AI powered Application Security Testing solution, generating its own attacks, automating the discovery of your applications' 0day vulnerabilities and Business Logic Flaws. NexPloit reduces the need for manual testing, delivering immediate AppSec automation in the SDLC or as automated application penetration testing. Our language and framework agnostic platform can be used to scan any target, including mobile apps, APIs and IoT. As the only truly false positive free solution on the market, NexPloit delivers immediate and real-time reporting of your vulnerabilities with remediation guidelines, delivering application security at the speed of DevOps.





0days & Business Logic



SaaS solution



Remediation guidelines



Immediate reports



AI Powered



SDLC, CI/CD Integration



NO False Positives



Technical aspects of OWASP top 10

Enhance DevSecOps with the Power of Artificial Intelligence Automation

- The only scanner that can detect your 0days and business logic flaws
- Achieve DevSecOps with automated vulnerability detection throughout your SDLC and QA
- Detect and remediate at the speed of DevOps
- Release secure applications faster with immediate real time reports and remediation guidelines
- Slash your costs with Automated Application Penetration Testing
- Test everything from Dynamic Web Apps, APIs, Mobile Apps, Microservices-based Apps and Protocols

Key Features

→ Odays and Business Logic Flaw detection

Detect the technical vulnerabilities in the OWASP Top 10 and your Oday and Business Logic vulnerabilities with our AI powered engine, delivering the most comprehensive and unrivalled testing capabilities on the market.

→ Easy to Use

NexPloit is a cloud based solution, requiring no costly integration or complex configuration by security staff. Simply Log-in ► Upload ► Scan, or use our open API for full automation.

→ NO False Positives

As the only truly False Positive FREE solution, NexPloit only reports validated exploitable vulnerabilities, eliminating the costly and lengthy need to recheck and filter every scan report. Remediate and release quicker, at the most cost efficient time!

→ Automated Penetration Testing

Reduce the need for lengthy, costly and intrusive manual testing with automated Penetration Testing at the application layer. Validate your Cyber Security posture on demand.

→ Immediate reports

Scan results available in real-time via the dashboard or as a downloadable report, providing you with full remediation guidelines to fix your weaknesses and improve your cyber security posture.

→ Compliance management

Maintain compliance with NexPloit compliance-oriented test and reports, supporting Application Security Testing for ISO27001, PCI DSS, HIPAA, NIST 800 Series and other relevant standards and regulations.

Accuracy & Scalability...AUTOMATED!

GitHub slack circleci Jenkins JIRA

Application security testing automation is required to deal with the increasing number of sophisticated threats and the growing skills shortage. NexPloit immediately delivers unparalleled vulnerability detection. Capable of inventing and evolving targeted attack scenarios against your applications, NexPloit leverages Machine Learning, Natural Language Processing and Reinforcement Learning to detect your Odays and business logic flaws, like no other solution!

This, coupled with being truly false positive free, delivers scalable application testing, allowing you to rapidly identify and fix critical vulnerabilities in development, QA or production.

Test more and faster, whether integrated into the SDLC or used as automated application penetration testing, identifying, prioritising and remediating your cyber security vulnerabilities with the NEW generation AST solution.

TESTIMONIAL BY



"At Sogo, we develop solutions for enterprises, which are used by thousands of end users and are strictly monitored by the customer, for quality and security. Using NexPloit allows a quicker release cycle of products that we build since NexPloit detects security vulnerabilities as part of our SDLC so scans, which are performed by customer's security team before release do not reveal new issues."

Gil Messerman - CTO, Sogo Services