

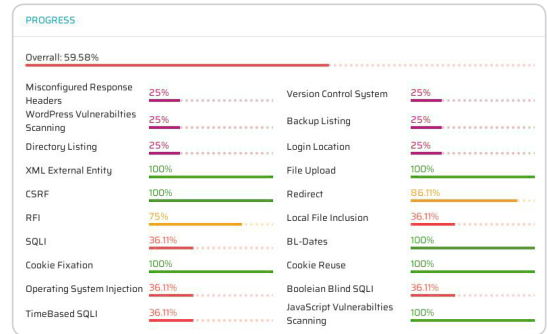
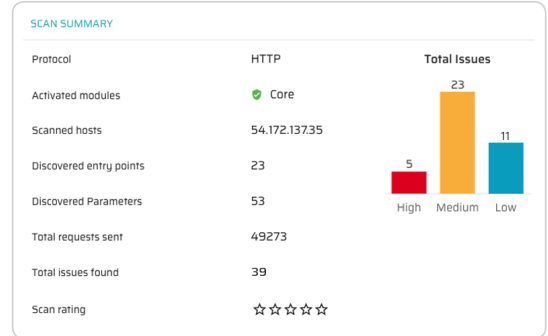
## Automate & Scale with Security Testing at the Speed of DevOps

### About

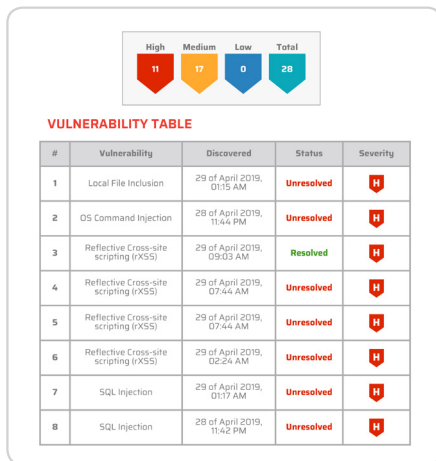
NexDAST is an award-winning SaaS Web Application Security Testing solution, automatically scanning and identifying security vulnerabilities in your web applications and web services.

Unlike other DAST solutions, that are only able to detect known vulnerabilities from manually updated lists, NexDAST also calls upon our unrivalled and proprietary knowledge base of Oday vulnerabilities previously detected by NeuraLegion's AIAST<sup>®</sup> technology, delivering the most comprehensive DAST solution on the market.

With NO false positives, NexDAST is a scalable and enterprise solution, providing full integration and automation of your web application testing to deliver immediate operational and cost savings, allowing for faster development and release.



### Highest Compliance Standards



Vulnerability	Severity	Status
Authentication Bypass	High	Pass
Buffer Overflow	High	Pass
LDAP Injection	High	Pass
Local File Inclusion	High	Fail
NaNSQL Injection	High	Pass
OS Command Injection	High	Fail
Persistent Cross-site scripting (pXSS)	High	Pass
Reflective Cross-site scripting (XSS)	High	Pass
Remote File Inclusion	High	Pass
SQL Injection	High	Fail
SQL Injection: Blind Boolean Based	High	Fail
SQL Injection: Blind Time Based	High	Pass
SS11 - Server Side Template Injection	High	Pass
Stack Overflow	High	Pass
Unrestricted File Upload	High	Fail
XML External Entity (XXE)	High	Pass
XPATH Injection	High	Pass
Backup Location	Medium	Pass

- Full automation and scalability to detect vulnerabilities in web applications
- Easily integrate the industry's most comprehensive vulnerability scanning throughout your SDLC and QA
- Immediate, realtime compliance reports including OWASP Top 10, PCI DSS and more
- Detect and remediate at the speed of DevOps

-  SaaS solution
-  OWASP Top 10 and more
-  SDLC, CI/CD Integration
-  Immediate reports
-  NO False Positive
-  Remediation guidelines

## The New Generation of Dynamic Application Security Testing

### Key Features

#### ► Easy to Use

NexDAST 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 a False Positive FREE solution, NexDAST only reports validated exploitable vulnerabilities, eliminating the need to recheck and filter every scan report. Remediate and release quicker.

#### ► 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.

#### ► Comprehensive and superior testing

Detect the OWASP Top 10 and any Oday vulnerabilities detected by our AIAST® Technology, stored in our private and unrivalled knowledge base, providing the most comprehensive DAST scan on the market.

#### ► Compliance management

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

#### ► SDLC, CI/CD Integration

Scalable solution that integrates fully into the SDLC to provide security testing at the speed of DevOps, through technology partners or via our open API.

## Integrate Security into your SDLC

### Detect Early, Remediate Fast

Early detection of vulnerabilities in the development process means a cheaper fix and enhanced security. NexDAST provides everyone involved in the development process, both novices and professionals, the ability and knowledge to rapidly identify and fix critical vulnerabilities in applications running in development, QA, or production.

NexDast allows you to test more applications faster, whilst focussing on remediation efforts with our false positive free compliance reports, integrating security testing assurance throughout your software development workflows.

TESTIMONIAL BY 

“NexDAST has detected vulnerabilities that were previously missed by our other tools and more importantly, our manual testing. The integration into the SDLC provides full automation, enhancing DevSecOps and has so far delivered an immediate ROI.”

Genady Grinberg - CISO