

## NexDAST CLIENT CASE STUDY

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### Varonis automates application security for web and APIs to significantly improve application security while reducing costs with NexDAST



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#### COMPANY NAME

Varonis

#### INDUSTRY

Cybersecurity

#### SIZE

1000+ Employees

#### LOCATION

New York, NY

#### SUMMARY

##### Vitaly Unic, Information Security Architect at Varonis:

Varonis is a leading global cybersecurity provider. Varonis' solutions drastically reduces the time to detect and respond to cyberattacks - spotting threats that traditional products miss. As a Cybersecurity company insuring their applications are secure is a top priority for Varonis.

#### THE CHALLENGE

To support their broad set of solutions, Varonis has a complex development environment. They needed to make sure that Both solutions go through rigorous security testing before being released and used by customers. In addition to the applications themselves, Varonis has a broad set of both REST and SOAP APIs that need to be tested. This broad surface dictated the need for an automated DAST solution that can address all surfaces. Moreover it was critical for Varonis to introduce a solution that is fully integrated early into the SDLC and is fully integrated into their development lifecycle. Prior to partnering with NeuraLegion, Varonis was not able to find a solution that met these criteria.

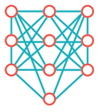
#### THE SOLUTION

Varonis is integrating NexDAST into their Azure DevOps pipeline using NeuraLegion's pre-built integration documented here:

<https://marketplace.visualstudio.com/items?itemName=NeuraLegion.nexploit>.

With this full integration, every new commit invokes NexDAST which runs a focused set of vulnerability tests. This narrows the scope of tests run with each commit and insures NexDAST can be run as part of the CI/CD. In addition before the complete application is ready for release, Varonis has the option to run an end-to-end scan of the entire application. NeuraLegions breadth of scans helped Varonis to quickly identify areas of concern with their solutions and empowered their development and security teams to focus on these areas and make sure any issues don't see the light of day in production.

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**IMPACT ON THE BUSINESS**

The ROI with NexDAST is very high. The ability to surface vulnerabilities to developers early in the SDLC while only raising validated vulnerabilities enables developers to quickly remediate vulnerabilities. This reduces costs significantly & insures applications are inherently secure.

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