

NexDAST CLIENT CASE STUDY

Leumit Healthcare implements NexDAST to improve application security at lower cost



COMPANY NAME

Leumit Healthcare

INDUSTRY

Healthcare

SIZE

5000+ Employees

Over 720,000 members

Over 370 medical centers

Over 140 pharmacies

Over 2,000 specialists

LOCATION

Tel Aviv, Israel

SUMMARY

Liav Orr, CISO at Leumit Healthcare Services:

Leumit Health Services was established in 1933, and has been a leading Healthcare provider since. We put significant emphasis on health care excellence, service availability and extensive geographical coverage. Among all other Health Care Funds in Israel, Leumit was given the top award for service by The Marker, Israel's foremost business newspaper. Our commitment to excellence extends to application security and data protection where we adhere to the highest standards.

THE CHALLENGE

To provide the highest levels of data protection & application security Leumit utilized penetration testing extensively. In addition to very high costs, this caused significant delays in releasing applications as manual testing could only be conducted late in the development process. Leumit needed to find a way to integrate application security into the SDLC to speed up application deployment while reducing costs.

THE SOLUTION

Enter NexDAST! Leumit integrated NexDAST into their CI/CD framework to enable automated vulnerability testing as part of the SDLC. 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. NexDAST enabled Leumit to run a broad set of vulnerability tests across web, mobile and APIs and identify vulnerabilities that were previously not identified by any automated tool. These were quickly remediated by developers who used the clear remediation guidelines provided by NexDAST to solve the issues early in the development process.

IMPACT ON THE BUSINESS

The breadth and depth of NexDAST's scans significantly increased Leumit's confidence in their DevOps processes and their ability to drive continuous delivery. All this while reducing the cost of manual penetration testing by more than 50%.