

NexPloit CLIENT CASE STUDY

Britannica Group Enhance DevSecOps with NexPloit



Company Name

Britannica Group, Inc

Industry

Education, research

Size

400 Employees

Location

USA

Company Overview

Britannica Group, Inc provides high-quality education, training solutions and enterprise software for students, communities, businesses, and governments, with thousands of schools and millions of students relying on their trustworthy and authoritative research reference databases.

SUMMARY

Britannica Group, Inc has been at the forefront of the information revolution for 250 years, as the trusted source for factual information. Providing high-quality education, training solutions and enterprise software for students, communities, businesses, and governments alike, we deliver the most powerful, trustworthy, and authoritative research reference databases in the world.

With multiple brands, including specialist web applications for children and students, reaching 53,000 schools and over 25 million students, security and the safeguarding of our data and our clients is paramount. Ensuring our applications are developed with security built in is extremely important to us and NexPloit provides us with the coverage and detection capabilities that is aligned with our robust and unwavering infosec strategy.

THE CHALLENGE

- Consolidate the use of several security testing tools
- Validate our security for OWASP Top 10 vulnerabilities
- Integration into our SDLC
- Reduce manual security testing costs

THE SOLUTION

Whilst being able to validate our security for the OWASP Top 10 vulnerabilities, NexPloit was immediately able to detect vulnerabilities that were not picked up by several other tools we were already using and our manual testing. With zero false positives, NexPloit delivers immediately actionable reports fully integrated into our SDLC, coupled with no integration, providing robust security testing in a fraction of the time and cost.

IMPACT ON THE BUSINESS

NexPloit provides our development teams with the most comprehensive testing solution. Using one solution instead of four, whilst being able to detect more, with no false positives, delivers us the automation we craved and less reliance on costly and lengthy manual testing.

