

NexPloit CLIENT CASE STUDY

Agan Easily Validates Security to the Highest Compliance Standards With NexPloit



Company Name

Agan Industries LTD.

Industry

Financial, Printing, eCommerce

Size

100 Employees

Location

Rishon LeZiyon, Israel

Company Overview

Agan Industries LTD. is a cutting-edge PrintHouse that combines IT and development to deliver sophisticated documents from dynamic databases, providing services for companies that range from medium-sized to large enterprises

SUMMARY

Agan Industries LTD. is a cutting-edge PrintHouse that combines IT and development to deliver sophisticated documents from dynamic databases, providing services for companies that range from medium-sized to large-enterprises. Such sophisticated documents include financial reports, letters, insurance policies, direct marketing materials, etc.

Our clients include: financial institutes, banks, investment firms, credit companies, marketing agencies, amongst others. Due to the high-security standards required by most of our customers, we were looking for a solution that will help us validate that we are up to such compliance standards. NexPloit delivered everything we needed and more.

THE CHALLENGE

- Validate our security for OWASP top 10 vulnerabilities
- Get a full compliance report
- Easy and fast on-boarding
- Reduce manual security testing costs

THE SOLUTION

NexPloit provided us with a comprehensive compliance report in a fast, efficient and simple process, without the need to do any complicated integrations into our organization. With NexPloit we got the best results, in less time and saved a fortune on manual compliance services. All of our clients approved the compliance reports generated by NexPloit, further validating what we believed was a very comprehensive security testing.

IMPACT ON THE BUSINESS

NexPloit was by far the most user-friendly and efficient solution we have used, offering us above and beyond what other DAST solutions did. We were able to save a lot of time and money on the compliance process, which is usually a lengthy, demanding and expensive process.