

**flinks**

*Back-office and cloud environment, with critical servers
and Web assets targeted for continuous vulnerability scans.*

Flinks allows Canadian businesses to connect their apps with customers' banks financial data, by powering the world's greatest financial data aggregator and financial API for the Canadian market.

\\ Challenge

Going beyond compliance requirements & ensuring continuous asset security

Because they help large financial groups and businesses connect, Flinks deals with sensitive customer data on a daily basis. Therefore, they needed a vulnerability surveillance solution that went beyond traditional compliance requirements, and was able to work in a continuous way, 24/7/365.

As a rapidly growing company in the fintech market, it was crucial for Flinks to make the right preventive security choices, and ensure the solution would enable them to dynamically scale their security.

Their focus on corporate growth and product development meant that Flinks required a solution that didn't need configuration, maintenance, or constant supervision from dedicated experts in order to be effective.

“ Security is Flinks' biggest concern. Partnering up with the best suppliers is the only way to go, which is what made us choose Delve Labs.”

– Yves-Gabriel Leboeuf, CEO

\\ Solution

Warden became a natural choice for Flinks when they started using its Smart VA engine in order to effortlessly discover and scan both their perimeter and internal cloud infrastructure in a continuous manner.

This allowed their IT & Security team to gain unprecedented visibility on potential vulnerabilities, discover new assets as soon as they went instantiated, and ensure their VA program went beyond what typical compliance requirements expects.

“ For Flinks, using an innovative AI based vulnerability assessment tool is a no-brainer in order to optimize our operations, and get a real-time view of our security.”

– Julien Cousineau, CTO

\\ Benefits

The use of Warden at Flinks helped introduce a scalable & continuous VA program from the right approach and go beyond typical compliance requirements, reducing the delay and risk exposure between vulnerability detection and remediation.

Warden’s AI-Driven, autonomous approach was crucial in helping the Flinks team focus on their core product development, while allowing them to take rapid corrective actions on discovered vulnerabilities, with remediation steps directly handled by the IT staff or platform developers themselves.

Warden’s SmartVA engine brings the first completely driverless experience to the traditional VA process, allowing teams to continuously scan all their machines and Web applications in a fully integrated manner, without the need to configure schedules, templates and filter through heaps of false-positives.

As corporate IT networks continue to expand in a context of security expertise scarcity, managers and experts are faced with an ever-increasing challenge to protect companies from cyber-attacks and data breaches. The growing complexity of modern enterprise networks puts pressure on security teams to scale their continuous vulnerability detection and remediation activities.

Recent advances in the field of Artificial Intelligence are at the heart of Warden, allowing companies to efficiently scale their security coverage via the first Smart VA engine in the industry. It provides well needed assistance to security teams, reduces their menial activities and helps them focus on mission critical tasks.

Try the First Smart VA Solution for the Enterprise