



*High-growth environment with more than 200 machines
& Web assets targeted for continuous internal scans.*

Gearbox is a AAA videogames developer based in Frisco Texas, maker of titles such as the Borderlands, Brothers in Arms and Duke Nukem Forever. In 2016 they opened up Gearbox Studio Québec in Quebec City Canada.

\\ Challenge

Continuous surveillance with growth-adaptative minimal efforts. Gearbox Studio Québec was facing the challenge of continuously searching for potential vulnerabilities on their internal network containing a variety of devices and web platforms. In a period of rapid growth, this could impose an increased workload on available systems administration and IT security resources. Regularly adding assets to the network as it expands during these very dynamic times required an efficient solution to continuously discover and detect vulnerabilities on these new assets without the need to manage configurations, scan templates or specific schedules.

“ Using Warden allows our team to better focus on their core internal activity: managing IT resources. By automating these critical operations, their time can be spent on more valuable activities, such as expanding and improving IT services. ”

– Sébastien Caisse

Studio Head at Gearbox Studio Québec

\\ Solution

Gearbox Studio Québec started using Warden during an extended Proof of Value; immediately was able to use the auto discovery feature to quickly find all of their internal assets by easily setting up an internal Edge Service and assess the network state categorizing assets by OS, service visibility and Web platform.

Using Warden’s autonomous Smart VA engine, Gearbox Studio Québec effortlessly scheduled continuous scans of their internal network. Those helped the IT group discover not only new assets as they were activated on the network, but also potential vulnerabilities that might appear on them.

“ Warden lets me easily focus on our core business and gives us a rapid view of what could be critically vulnerable with a clear and concise report including the “what,when,where” as soon as it finds a vulnerability. You only have to follow the proposed remedies to fix it, allowing us to remain nimble in a reduced staff scenario.”

– François Baillargeon
IT Lead

\\ Benefits

The use of Warden at Gearbox Studio Québec helped gain an unprecedented visibility on their internal assets. It also provided a crucial helping hand to the IT team in efficiently & continuously detecting and addressing new vulnerabilities on those assets. 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