



eBlu Secures a Healthier Future



eBlu Solutions, a leader in healthcare management solutions, faced significant delays due to manual security processes. By adopting OX Security's Active ASPM platform, they gained real-time visibility and reduced false positives, allowing faster and more focused remediation.

As a result, eBlu achieved a 70% reduction in manual workload and decreased vulnerability resolution time from weeks to hours, streamlining their path to innovation while ensuring robust data protection.

THE CHALLENGE

Manual Security Processes Slowing Innovation

eBlu Solutions, a key player in the healthcare management solutions industry, is committed to expediting treatment by offering a comprehensive platform for prior authorizations, benefit verifications, and financial management. However, as the company grew, it encountered significant security challenges. Reliance on manual security processes were labor-intensive, prone to delays, and lacked real-time visibility into vulnerabilities.

“We were manually reviewing packages and updates, which was extremely time-consuming. Each update required significant effort, and there was always a risk of missing something critical.”

Justin Tindle, Director of Software Development

eBlu Solutions needed a more efficient, context-aware vulnerability management approach to handle the demands of their growing platform and ensure data remained secure.

THE SOLUTION

OX's Contextual Prioritization and Active ASPM Platform

eBlu Solutions turned to OX Security's Active ASPM platform to address these challenges. OX's contextual prioritization and the ability to aggregate and reduce duplications in vulnerability alerts proved to be the game-changing factors for eBlu Solutions. The platform provided a comprehensive and prioritized list of vulnerabilities based on actual risks, allowing Justin's team to focus on what truly mattered.

By implementing OX, eBlu Solutions significantly reduced false positives and focused its resources on vulnerabilities that posed real, exploitable risks to its operations.

"With OX, we're no longer chasing vulnerabilities we don't know about. We're notified the same day OX identifies them, which means we're spending far less time in manual investigation and more time focusing on remediation," explained Justin. "OX has helped automate the process, so when vulnerabilities arise, we're on top of them the same day, allowing us to push fixes in the next release cycle without delays."

Justin Tindle, Director of Software Development

OX Security's automated workflows transformed eBlu Solutions AppSec practices, eliminating the manual checks that had previously bogged down the team. With OX, the team gained the ability to prioritize vulnerabilities based on risk and impact, allowing them to focus on what mattered most—securing their most important data.

THE RESULTS

Optimized Security Operations and Accelerated Remediation

The impact of OX Security was immediate and measurable.



Faster Vulnerability Resolution: eBlu reduced vulnerability resolution times from weeks to just hours. Real-time alerts ensured vulnerabilities were swiftly detected and addressed, enabling quick fixes in their weekly release cycle.



Reduced Manual Effort by 70%: OX Security's automation relieved the team of manual tasks, allowing them to focus more on innovation and product development.



Improved Security Focus: By prioritizing vulnerabilities based on risk, eBlu was able to concentrate its resources on addressing high-impact issues, improving overall security posture.



Proactive Threat Management: OX's real-time notifications empowered eBlu to transition from reactive to proactive security management, ensuring continuous protection against vulnerabilities.

“We’ve gone from weeks to hours when it comes to identifying and resolving issues. Before OX, some issues might linger for a month or two just because we didn’t know about them. Now, with OX, we’re notified immediately, and we aim to remediate within hours. We’re no longer playing catch-up with updates to packages.”

Justin Tindle, Director of Software Development

A Partnership for Continued Success

Since implementing OX Security, eBlu Solutions has stayed ahead of security threats while efficiently managing its vulnerability landscape. OX enabled eBlu Solutions to eliminate the manual security practices that had previously slowed them down. The partnership with OX Security continuously enhances the company’s security posture and empowers it to focus on innovation without compromising safety.

“As a software development team, it’s easy to focus solely on delivering features, but we’ve made it a point to integrate security into every step of our development process. It’s not an afterthought; it’s a key part of how we operate. OX has drastically reduced the manual workload and uncertainty. It gives us the confidence that we’re on top of any vulnerabilities as soon as they arise, which is invaluable when you’re handling sensitive healthcare data.”

Justin Tindle, Director of Software Development

OX Security continues to play a vital role in supporting eBlu Solutions mission of delivering secure, seamless healthcare management solutions.

About OX Security

At OX Security, we’re simplifying application security (AppSec) with the first-ever Active ASPM platform offering seamless visibility and traceability from code to cloud and cloud to code. Leveraging our proprietary AppSec Data Fabric, OX delivers comprehensive security coverage, contextualized prioritization, and automated response and remediation throughout the software development lifecycle. Recently recognized as a Gartner Cool Vendor and a SINET 16 Innovator, OX is trusted by dozens of global enterprises and tech-forward companies. Founded by industry leaders Neatsun Ziv, former VP of CheckPoint’s Cyber Security business unit, and Lior Arzi from Check Point’s Security Division, OX’s Active ASPM platform is more than a platform; it empowers organizations to take the first step toward eliminating manual AppSec practices while enabling scalable and secure development.

INTERESTED IN LEARNING MORE VISIT:
WWW.OX.SECURITY/BOOK-A-DEMO/

