

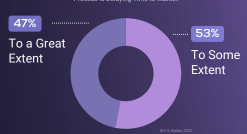
Security Built For DevOps

9 out of 10 breaches begin with vulnerabilities created in the coding process, yet only 15% of companies integrate security into the SDLC because until now it has meant a trade-off between security and time-to market.

With Wabbi, teams no longer have to decide between security and agility. Wabbi's Continuous Security platform integrates, automates, and orchestrates your application security program to dynamically manage security as part of your existing development pipelines.

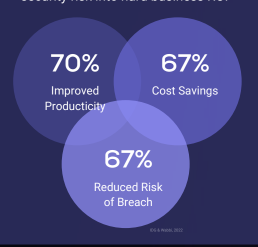
Lack of AppSec Orchestration is More Than Just a Security Risk. It's a Delivery Risk

> Extent to Which Current Application Security Process is Delaying Time to Market



Moving Beyond The Breach

When fully integrated into the SDLC, benefits extend beyond reducing security risk into hard business ROI



Seamless SDLC Integration

While 98% of organizations place high importance on integrating security throughout the development lifecycle, 72% of organizations report poor collaboration between DevOps and security teams in development projects resulting in delayed projects or suboptimal application security.

Integrating with existing security and development toolsets, Wabbi's platform centralizes, automates, and orchestrates security governance and vulnerability management to empower development teams to own AppSec.

With Wabbi's Continuous Security platform, not only do enterprises decrease their security risk, but also overall business risk, improving productivity and time-to-market by eliminating bottlenecks.

Why Wabbi?

AppSec Command Center

One place to manage your end-to-end application security program, to ensure the right information is always available at the right time.

Guided Decisions

Real-time insight and step-by-step guidance to quickly and accurately resolve issues like policy errors, overrides, and zero-day response.

Vulnerability Management

Automated security issue prioritization to ensure the most important vulnerabilities get fixed without clogging up the backlog.

Security Gatekeeper

Version and environment level release management removes the need for manual sign-off while ensuring code is always ready to ship.

AppSec Observer

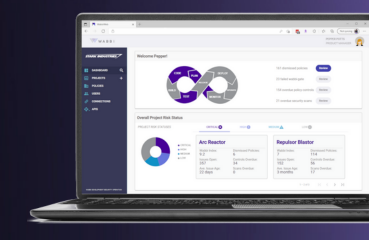
Dynamically monitor and record security posture automatically while simultaneously keeping all stakeholders informed and on task.



Continuous Security

/kən'tinyo oəs/ /sə'kyo orədē/

The practice of automating and orchestrating the application security processes in the SDLC, so code is always ready to ship in compliance with security.



When
DevOps
Teams Are
Empowered
To Own
AppSec...

Organizations are less likely to release applications with security vulnerabilities

Empowered 50%

VS.

Unempowered 73%

Organizations are more likely to have already adopted a continuous security strategy.



VS.



Organizations automate feedback processes between security and development teams.



VS.

