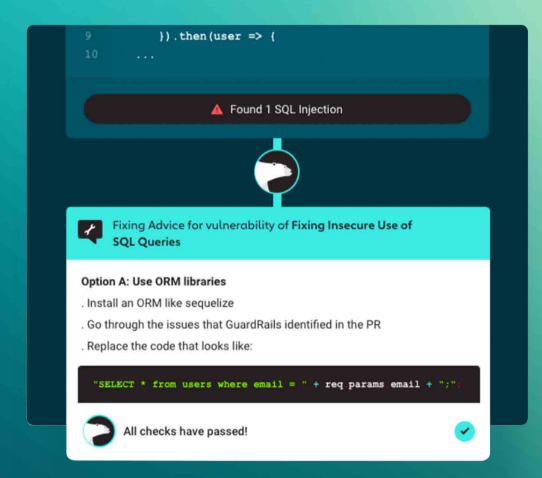
# **GUARDRAILS**

# Now THIS is how Application Security should be done.

GuardRails makes AppSec easier for both security and development teams. We scan, detect, and provide real-time guidance to fix vulnerabilities early, integrating seamlessly and keeping the noise low.



Trusted by enterprises globally











**Rakuten** Mobile

#### The next era of AppSec starts here.

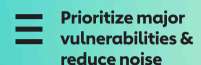
Shift-left was about moving left. Unfortunately, in most cases, the tools did shift left, but the people and processes didn't.

Throwing another costly and complex security scanning tool at the problem only creates more distractions for your team and makes your security more vulnerable. Furthermore, security scanning tools neither fix the root problem nor move you closer to implementing AppSec in your organization.

#### Shift security left everywhere.

We're talking about an end-to-end security that wraps your entire SDLC and pipeline and incorporates security testing throughout. Security from code to cloud. That's what GuardRails delivers.









Easily embed security in your workflow



Empower developers to fix issues early



Let the AppSec team focus on high-level bugs

### GuardRails implements seamlessly and instantly with your current processes.

Imagine you could replace your current development environment with one where there's α culture of developer responsibility for security. A culture where:

- Developers FIX all their own mistakes before their code gets signed off.
- 90%+ of vulnerabilities NEVER make it out of the development phase.
- Developers are trained on the fly about the bugs and vulnerabilities they introduce.
- Vulnerability scans are practically instant, and your workflow is unimpeded.
- The reduction in vulnerabilities eradicates your security bottleneck instantly.
- Your development processes and speed to market accelerate like never before.

## A better way of introducing AppSec to your team.

- Faster error detection by moving Security closer to development, you're able to detect and mitigate risks earlier.
- Improved development processes faster feedback loops mean fewer bugs make it out of dev.
- Smoother releases reducing bugs and vulnerabilities means less bug-fixing and rework.
- Reduced costs identifying and fixing faults earlier involves fewer people and minimizes cost.
- Quicker to market fewer issues, quicker phases, and improved software releases.
- Less staff burnout and turnover a more relaxed environment and less stress might tell an entirely different story to your current journey.



"GuardRails has been instrumental in enhancing the quality of our code and aligning it with our secure-by-design approach. With its help, we are able to effortlessly identify security risks at the code level and ensure compliance with security requirements."

Jinggo Villamor | CIO | Multisys



"Since using GuardRails for the last 6 months, our penetration testing results have been reduced by 50%."

Stepanus Mangunsong | Security Engineer | Bank Raya