



Secure your cloud applications with complete visibility and actionable context

Challenges

No accurate inventory and lack of a single risk view leads to slow time to production, expensive and manual AppSec programs, and insecure applications.

In cloud applications, the remediation lifecycle is getting longer and more complex, because code and risks are distributed across applications and infrastructure in development and runtime.

This pain affects the software development velocity, which is the driver of business growth.

The Apiiro Solution

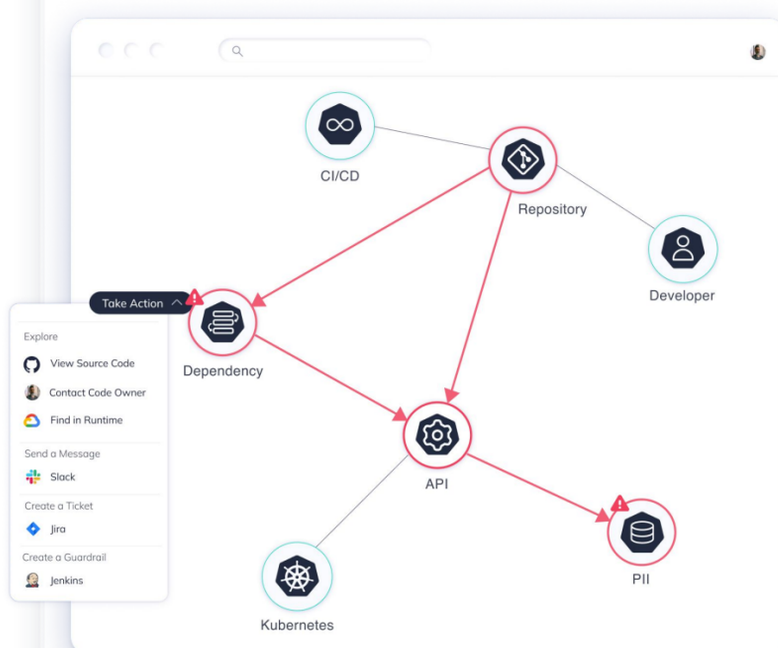
Apiiro helps security teams & developers fix cloud-native application risks across the software supply chain.

- **Discover** all your application assets and build an inventory from cloud to code
- **Remediate** critical risks in your cloud-native applications before production!
- **Measure** your security maturity and remediation KPIs by orchestrating DevSecOps

Benefits

One solution to proactively fix critical risks in cloud-native applications across the software supply chain, before releasing to the cloud.

- » **Less False Positives**
Orchestrate AppSec tools & processes & reduce FPs by 50%
- » **Proactive Prioritization**
Reduce risk assessment & backlog prioritization time by 80%
- » **Developer Efficiency**
Reduce developer risk remediation time by 40%
- » **Reduce Supply Chain Risks**
Reduce undetected risks across the software supply chain by 60%
- » **Accelerate Delivery**
Improve security & development teams velocity by 60%



Apiiro on AWS

Apiiro's Cloud-Native Application Security Platform is now available on AWS Marketplace. Customers can now easily adopt Apiiro's award-winning solution through their AWS Marketplace accounts to enable them to quickly secure everything they develop and deliver to the cloud, by proactively fixing risks with actionable context.

Case Study: Rakuten Rewards



»» Challenges

- Understanding application risk as early as product design through software development and production systems.
- As a security and risk team, it is difficult to ensure effective security across thousands of projects and repositories. People cannot effectively understand risk posture at scale without automation.

»» Solution

- Apiiro helps with collecting, organizing, and continuously tracking all data that is risk-related and can be tied to code.
- Apiiro creates a risk-based inventory that is continuously updated so the security team can understand their application security posture at any point, in real-time.
- Apiiro first sheds light on technology with its inventory and then uses context to help make risk-based security decisions.

»» Results

- Apiiro workflows save hundreds of hours every month by automating previously-manual tasks such as prioritizing alerts, investigating risks, and remediating vulnerabilities.
- Apiiro enables Rakuten Rewards to leverage context to make risk-based decisions, improve its risk posture and Shift Left.
- Apiiro improves efficiency by continuously correlating and orchestrating code and infrastructure security alerts in one platform.



Key Features

Visibility

- ✓ Create an accurate application inventory (+SBOM)
- ✓ Detect material code changes
- ✓ Map the application architecture

Risk Assessment

- ✓ Create a single control plane with risk-based context
- ✓ Automate Risk Assessment questionnaire
- ✓ Build a Risk Graph across all findings

Remediation

- ✓ Create a single control plane with risk-based context
- ✓ Automate Risk Assessment questionnaire
- ✓ Build a Risk Graph across all findings

Visit [AWS Marketplace Apiiro.com](#) to purchase or start a Free Trial today.



Get started with Apiiro solutions on AWS

Apiiro Contact: John Leon | john@apiiro.com

