



Fix with Context. Release with Confidence.

Proactively fix risks in **cloud-native applications** such as - design flaws, open source and API vulnerabilities, Infra-as-Code misconfigurations, secrets, exposed PII, and architecture drifts across the **software supply chain**.

Platform

Discover every APL dependency and sensitive data in the codebase, artifacts across the CI/CD pipeline, and Cloud resources to map and visualize the application attack surface – so your developers can proactively fix critical risks and **cut MTR by 90%**

Discover Q

All code components, CI/CD pipelines and Cloud resources to map the attack surface (SBOM)

Remediate 💥

De-duplicate and prioritize alerts with context, tie every risk to code owner and trigger workflows

Measure 🍶

maturity

Mean Time To Remediation (MTTR), coverage of AppSec tools and DevSecOps

Benefits

Accelerate Delivery

Bypass unnecessary scans and reviews to deliver code faster and with confidence

Reduce Costs

By automating manual processes and eliminating time spent chasing vulnerabilities

Reduce Risk

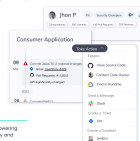
Automate risk remediation with a contextual multidimensional approach





The Apiiro Approach

The Apliro Cloud Application Security Platform uses next-gen static code, binary, and text analysis to discover all application components (SBOM) and visualize the application attack surface by connecting to SCM & CI/CD pipelines, enriching data from 3rd party security tools and adding context from cloud infrastructure using read-only API.



Apiiro in Action

Apiiro creates a contextual **Risk Graph** - empowering security teams and developers to gain visibility and proactively fix risks **from code to runtime**.

