



Force-multiply your AppSec program

Apiiro is a deep application security posture management (ASPM) platform. Powered by patented Deep Code Analysis technology and runtime context, Apiiro goes beyond basic alert aggregation, siloed vulnerability detection, and simplistic risk profiling.

HOW APIIRO WORKS

Get deep & continuous application visibility

Connect your SCM to automatically build a complete application and supply chain inventory, including APIs, GenAI, authentication, and encryption frameworks, PII in code, and more.

Apiiro continuously analyzes code commits, pull requests, builds, and runtime configuration to detect material changes, monitor for anomalous behavior, and extract context for prioritization.

Prioritize & remediate application risks

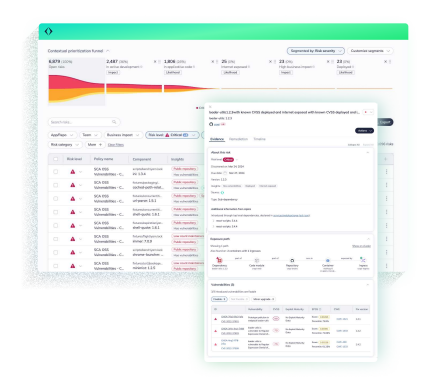
Integrate existing point security tools or leverage Apiiro's native tools for a unified view of risks, normalized, correlated, deduplicated, and tied to code source and owner.

Apiiro contextualizes findings based on your application architecture—from code source to runtime exposure—and business to prioritize based on the highest risk likelihood and impact.

Manage, prevent & measure application risk

Build risk-based policies and automated workflows to embed guardrails into pull requests and CI/CD builds and trigger remediations and manual security processes.

Apiiro unifies and streamlines application risk management with a single pane of glass, security testing coverage mapping, and enterprise-grade dashboards and reports.



HOW APIIRO HELPS YOU ACHIEVE YOUR GOALS



Manage your application risk and security resources more effectively

- Understand and map your application attack surface.
- Improve processes and tools scoping and efficiency.
- Meet regulatory requirements around auditing significant changes.



Focus on the application risks that have the biggest impact on your business

- Reduce alert backlogs and time spent manually triaging.
- Improve mean time to detection (MTTD) and remediation (MTTR).
- Reduce launch-blocking developer alerts to improve release velocity.



Build a secure-by-design culture to harden your applications over time

- Automate risk response and trigger manual security processes.
- Reduce volume of business-critical application risks released.
- Reliably measure and track your application security posture.

TRUSTED BY THE WORLD'S CUTTING-EDGE ENTERPRISE SOFTWARE COMPANIES

Morgan Stanley



navan

jack henry

UKG









Chegg

SoFi **‱**

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Setting the diamond standard for application security posture management (ASPM)



HOW APIIRO IS DIFFERENT

Deep Code Analysis

Apiiro continuously extrapolates your application components and goes beyond vulnerability detection to surface changes that may introduce risk.

Apiiro's patented Deep Code Analysis technology is the foundation for our Risk Graph™, connecting risks to identify toxic combinations and surface invaluable context.

Code-to-Runtime Modeling

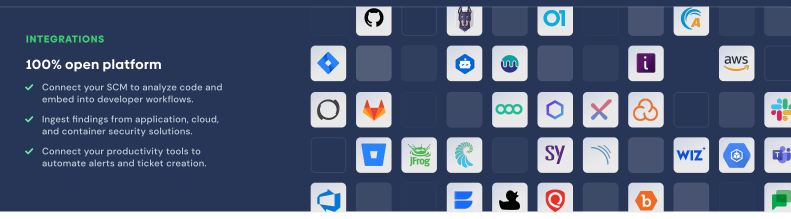
By connecting to runtime via API, Apiiro uses code-to-runtime modeling technology to generate context and prioritize findings based on whether it's deployed, internet-exposed, or behind a WAF.

Apiiro's code-to-runtime modeling technology enables you to match runtime APIs, containers, and security alerts to their source in code, to the code owner and map the entire exposure path of risks.

Risk-Based, Developer-Centric Policy Engine

Apiiro is more than a single pane of glass for risks, providing out-ofthe-box and custom risk-based policies and workflows to define, automate, and validate security controls.

Coupled with our extensive developer tool integrations, our policy engine enables continuous and proactive guardrails to prevent business-critical risks from being delivered to the cloud.



APIIRO'S NATIVE CODE SECURITY SOLUTIONS & USE CASES

