



# Proactively remediate risk before releasing to the cloud

Remediate critical risks in cloud-native applications such as design flaws, secrets, Infra-as-Code misconfigurations, API code and open source vulnerabilities across the software supply chain.

### **Product**



#### Discover

All application assets & map CI/CD to build an inventory/SBOM, from cloud to code.



### Remediate

Critical risks in cloudnative applications, across the software supply chain.



### Measure

DevSecOps maturity and Mean Time To Remediation (MTTR).

### **Benefits**

# Accelerate Delivery

Bypass unnecessary scans & reviews to deliver faster & with confidence

# Reduce Costs

By automating manual processes & eliminating time spent chasing vulnerabilities

# Reduce Risk

Automate risk remediation with a contextual multidimensional approach



CLOUD

API gateway without input validaion

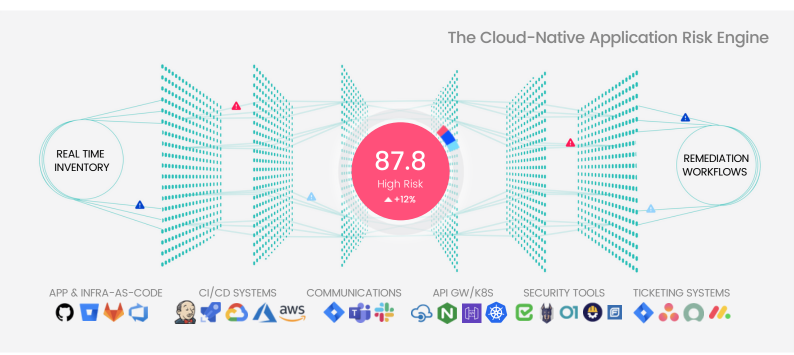




# The Apiiro Approach

Contextual Risk Graph

The Apiiro Cloud-Native Application Security Platform uses next-generation static code, binary, and text analysis to perform deep risk assessment by connecting to SCMs and CI/CD pipelines, and enriches context from cloud infrastructure – enabling security teams and developers to proactively remediate critical risks across the software supply chain.



### **Apiiro in Action**

Gain visibility, measure, and proactively remediate risk across the entire Software Supply Chain

