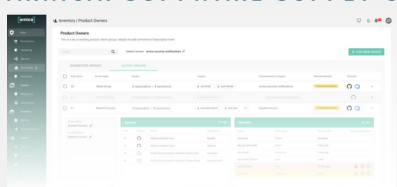


# **PUT YOUR** SOFTWARE SUPPLY CHAIN SECURITY ON AUTOPILOT

## ARNICA: SOFTWARE SUPPLY CHAIN SECURITY



- 100% coverage in minutes
- · Zero new hardcoded secrets
- Prevent newly introduced risks
- · Contain insider threats
- Detect & block account takeovers
- Eliminate dependency vulnerabilities
- DevOps governance & compliance

## PREVENT CORE SOFTWARE SUPPLY CHAIN RISKS

#### Code risks

Robust code security and code quality scanning tooling with static application security testing (SAST) and software composition analysis (SCA).

## **Excessive permissions**

Dynamic policy driven permissions management that eliminates excessive permissions and provides developers with easy self-service tooling.

#### Hardcoded secrets

Zero new hardcoded secrets pushed to code repositories. Validate, prioritize, and triage secrets mitigation decision directly to developers.

#### **SBOM** artifacts

Visualize vulnerabilities with active SBOM analysis that breaks down version and detected CVEs of every package dependency in your source code.

#### Developer & code anomalies

Detect and prevent developer account takeover and insider threats by utilizing policy-driven workflows in the development ecosystem.

#### Misconfigurations

Locate and correct misconfigured branch protection policies and CODEOWNERS files

## TAKE ACTION WITH CONTEXT

#### **Business importance**

Prioritize the most important code repositories based on historical organizational behavior.

#### **Product ownership**

Automatically assign owners to each product and code repository based on user behavior and engagement.

## **Empower developers**

Help developers own risk mitigation by providing critical information and direction to solve and track their issues.

## EASILY TRIAGE & MITIGATE RISKS

# One-click mitigation

Fix supply chain risks with one click.



## Pipelineless security

Zero new risks with Zero integrations in your CI/CD pipelines.



### Compliance auditing

Demonstrate continuous compliance with ondemand audit reporting



## Targeted notifications

Leverage robust Slack + Teams integrations to ensure that alerts are sent only to the individuals or teams that are best equipped to respond to a given risk.





Policy driven automation

Fully automated risk mitigation, tracking, and reporting.







