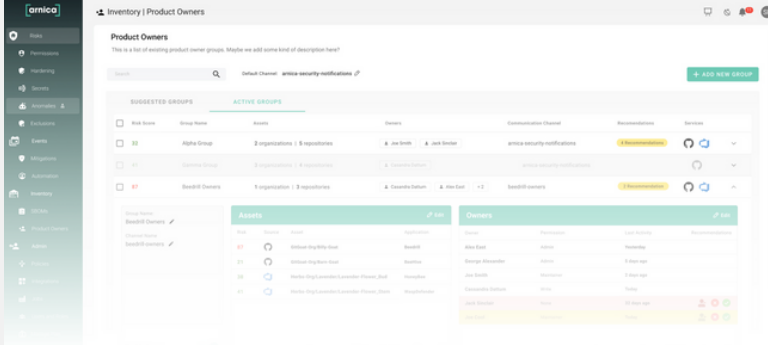




PUT YOUR SOFTWARE SUPPLY CHAIN SECURITY ON AUTOPILOT

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.



Policy driven automation

Fully automated risk mitigation, tracking, and reporting.



Pipelineless security

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



Compliance auditing

Demonstrate continuous compliance with on-demand 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.



Try Arnica!

