



ARNICA, FOR DEVELOPERS

Securing the development ecosystem through continuously managing permissions, ensuring least privilege, preventing secrets in code, and detecting anomalous developer behavior.

THE DEVELOPER CHALLENGE*

Developers and the code they write are becoming primary attack targets, but impact to development velocity has doomed many security solutions. Developers need tools that allow them to maintain focus while empowering them to assess and address security risks, for which they have the greatest context, quickly.

*WITH DEVELOPER SECURITY

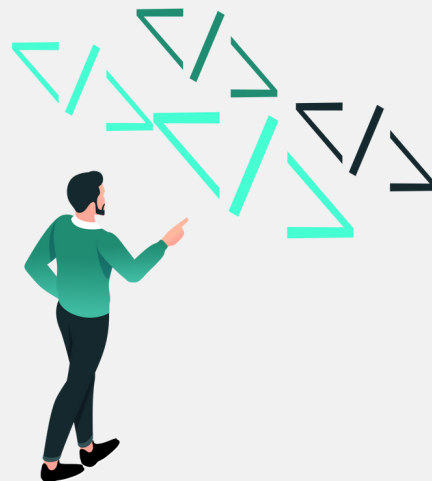
Our team can manage permissions in Arnica without requiring developers to do anything except request permissions through Slack when needed. Devs love this!



Johnathan Jaffe
CISO @ Lemonade

OUR APPROACH

Stop waiting forever for permissions. Get your permissions quickly when you need them most. Plus, with Arnica's policies designed to protect permissions you've recently used, you'll never lose access to code you are actively working on in the first place. Requests as easy as typing "/arnica" into Slack or Teams.



Ensure your code is your code. Identify and stop an account takeover against your git account – all without burdensome configurations in your workstation

Save time optimizing code quality. Get alerted directly when newly introduced hardcoded secrets are detected in your code, upon push, allowing you to eliminate secrets without the need to rotate them after they've already been exposed.

ARNICA CORE PRODUCT VALUE

SELF-SERVICE PERMISSIONS

Manage your permissions directly from Slack or Teams. Get permissions to assets you need access to in seconds, not days.

REDUCE ACCOUNT TAKEOVER RISK

Locate developer and code anomalies when a code commit is pushed, respond to it using automated workflows.

AUTOMATICALLY IMPROVE YOUR CODE QUALITY

Get alerts when hardcoded secrets are detected, allowing you to automatically mitigate secrets without the need to rotate them.

Get started!

