

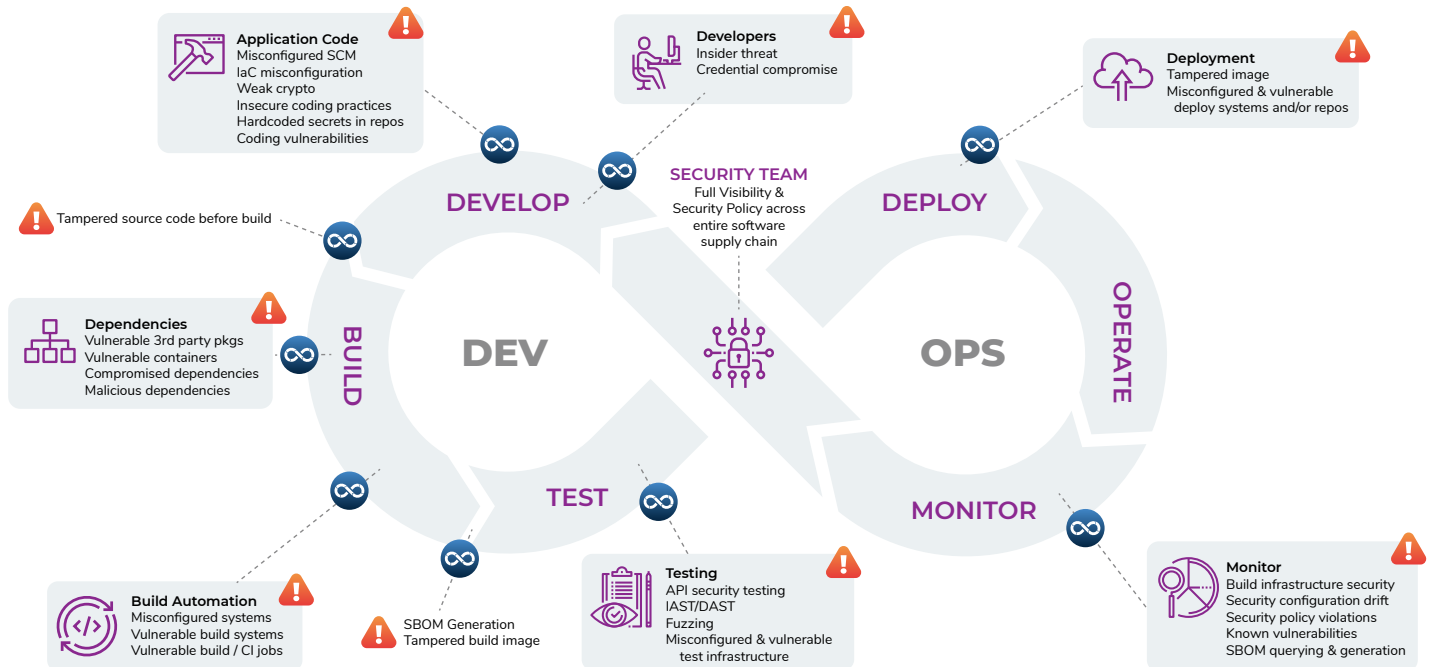
**BoostSecurity<sup>®</sup> is a developer-first, zero friction DevSecOps automation platform that builds trust into your software supply chain.**

The modern software technology stack is complex. Injecting security tooling at all necessary layers is complex and introduces high friction and latency into development. As such, developers

frequently ignore security findings as they neither trust nor understand this tooling.

Security teams wind up in an endless cycle of triage & prioritization of security issues from multiple tools and chasing developers for remediation. Yet, vulnerabilities make their way into production code, daily.

BoostSecurity frictionlessly embeds the security DNA you need at each step of your software supply chain so that the developers can continue to ship code rapidly, while addressing security vulnerabilities very early in the development cycle, and with a high degree of assurance for integrity.



### THE PAST

- High-effort tooling integration
- Large backlog of findings from complex, expensive, slow, and high friction AppSec tooling
- Limited coverage of security tooling, workflows, and code visibility across the entire software supply chain
- Low remediation rates; trust gap between developers & security
- Fear of slowing down development & generating a large amount of noise
- New security debt every day

### THE FUTURE

- Software Supply Chain Security as a Service
- Comprehensive coverage across build infrastructure and tech stack
- Engaged developers fixing vulnerabilities as they code; low false positives, fast scans, in their existing workflows, no new tooling or dashboards
- Security talent amplified through scalable automation
- Closing the trust gap between developers and security
- BoostSecurity

## Why BoostSecurity?

### Developers & DevOps

Time is of the essence. Human capital and budgets are limited. Productivity cannot slow down. Without an armada of security SMEs, you need to fix your vulnerable code effectively and rapidly on every PR before it sneaks into the Main branch. You want to “remediate left” and “code right,” not just “shift left.” You need a trusted SBOM.

- No additional tooling, accounts or dashboards for your developers
- Immediate visibility into vulnerabilities in your code, IaC, secrets, CI/CD pipelines, containers, and more
- Developer-first easy to understand and implement remediation guidance
- Tuned pre-packaged rules in default policies for highly accurate results, low false positive rates
- Broad coverage for your languages, SCMs & build environments
- Easy integration provided by default with your messaging apps and ticketing systems in use

### CISOs & Security Managers

You are accountable to your C-Suite, Board, regulators and customers. Security talent is limited. You need accurate, sustainable, and trusted visibility into the state of your software supply chains and the effectiveness of the controls governing it. You suffer from tool and dashboard sprawl, so visibility is inconsistent. You need to build trust between your team and development. You need a trusted control pane.

- Consolidate and reduce the sprawl of security tools throughout your CI/CD pipelines
- Simplify risk, audit, governance & compliance reporting for every code repo, every CI/CD pipeline and every SBOM
- 0 to 1 DevSecOps tooling, workflows, and reports in under 15 minutes
- SaaS simplicity for installation and operation
- Flexible API for integration with 3rd party tooling (DAST, SAST, SCA, etc.) for high accuracy default configurations to drive developer engagement
- Scale your team and build trust between developers & security through powerful, easy to deploy, high fidelity security automation



#### Rapid ROI

- Initiate an effective DevSecOps program in under 15 minutes
- Discover and fix vulnerabilities in your Development, Build, Test, and Release infrastructure, in code and libraries you depend on immediately
- Harden your software supply chain with one-button click



#### Frictionless & Simplified

- Developer-first workflows
- Out-of-box high-fidelity rules enabling vulnerability remediation as code is written, on PR, before merging into master/main
- A single pane of control for your tooling, policies and reporting requirements



#### Comprehensive & Scalable

- Powerful, flexible and customizable policy engine for workflows, rules and scanners
- Covering the entire software supply chain: stored secrets, SCM / CI / CD misconfigs, weaknesses, SAST, IaC, container scans, 3rd party OSS library vulnerabilities, etc.
- Trusted SBOM functionality

**About** BoostSecurity<sup>®</sup> is a developer-first DevSecOps automation platform that builds trust into your software supply chain from keyboard to production. Founded by veteran industry experts in application security, cloud and OSS engineering, BoostSecurity is headquartered in Montreal, Canada, with US operations in Silicon Valley, California, serving the needs of modern global customers and providers of technology, health, finance, logistics, human resources and cybersecurity. Get started free at [BoostSecurity.io](https://BoostSecurity.io) >