



Security Controls for the Modern Software Factory

How Boost Security Helps Enterprises Govern Risk Across Thousands of Repositories, Teams, and Release Pipelines

Security programs already know what good looks like: clear standards, consistent enforcement, and visible progress over time. The challenge is sustaining those outcomes across thousands of repositories, teams, and release paths without adding friction or headcount. Here are three quick stories about how Boost helped real enterprises secure their software factories.

DEMANDBASE

Defining & Maintaining Healthy Repos At Scale

Demandbase needed the confidence to enforce security standards without slowing development. Their existing scanners produced too much noise to block on, which turned scanning into a compliance exercise instead of a control. Boost allowed the team to define what “healthy” meant at the repository level and enforce it consistently, shifting effort from triage to making sure high-risk issues were actually fixed.



Remediation Velocity

Cleared a multi-year backlog by recording 530 verified fixes in a single two-week period.



Operational Resilience

Established the Healthy Repo metric, identifying repositories with zero high-risk vulnerabilities unaddressed for more than 30 days.



Response Speed

Reduced Mean Time to Response (MTTR) for critical vulnerabilities to under 48 hours.



Actionable Standards

Achieved a 10x increase in security posture by deliv

“Our security posture meaningfully increased by 10x because developers actually fix things with Boost. I can guarantee that wouldn’t happen with other tools.”

— DAPHNE YANG, HEAD OF APPSEC PROGRAMS

TRAVELPORT

Scaling Control Across Thousands of Repositories & Reducing Tool Sprawl

Travelport's AppSec team was spending more time maintaining scanners (Fortify and Sonatype) than reducing risk. Coverage was incomplete, shadow repositories were common, and on-prem tooling added constant operational drag. Boost consolidated their scanning and automatically mapped their environment, giving a small team control across thousands of repositories without adding overhead.



Headcount Leverage

A team of 3 security engineers now successfully governs 500 developers and 6,000 repositories—achieving a 1:166 engineer-to-developer ratio.



Production Hours Reclaimed

Recovered 20+ hours per week by offloading infrastructure management and manual triage.



Inventory Accuracy

Achieved an 80% increase in attack surface visibility by automatically mapping shadow repositories that legacy scanners could not ingest.



Economic ROI

Replaced incumbents with 1:1 functionality at a price point that allowed the organization to preserve engineering headcount.

“The best thing for us was finding a way to consolidate that actually saved us money. Boost gives us everything we need and it is a good buy.”

— JILLIAN RODRIGUEZ,
APPSEC LEADER

GLOBAL TOY MANUFACTURER

Enterprise Coverage Without a Large Security Team

With one AppSec owner and hundreds of repositories, rollout friction had blocked progress for this manufacturer's security program for years. Boost made full coverage achievable in hours without coordination or pipeline changes, turning a stalled program into a manageable one.

Accelerated Time-to-Value

A 700-repository rollout that failed to scale for years was completed in two hours.

Resource Efficiency

A solo AppSec practitioner now manages the entire 700-repo enterprise with 100% visibility while dedicating only half of their time to the program.

Board-Level Transparency

Established weekly, data-driven reporting that proves program maturity and remediation progress to senior leadership.

“Now management can see exactly what is being resolved each week. Boost makes my life much, much easier.”

— HEAD OF APPSEC, GLOBAL TOY MANUFACTURER

Don't Take Our Word For It: Boost Is Easy To Try For Yourself

You don't need a rollout plan to evaluate Boost. Connect it in minutes, let it run alongside what you already have, and start seeing results the same day. You'll see the difference right away: cleaner signals, a better policy engine, and an approach that scales to your environment without touching pipelines or involving developers.

Ready to take the next step?

Schedule your demo at boostsecurity.io.