

Two weeks to Mythos-ready.



Prepare Yourself (And Senior Leadership) For The Future Of Attacks

Mythos can weaponize known vulnerabilities at machine speed. Within 60 days, attackers will be able to use it to find vulns at scale. The board wants to know what you're doing about it. Your team is already stretched thin, with agentic development creating velocity math you can't make add up. Closing the gap requires shipping fixes faster than humans can triage.

Boost Security can get you Mythos-ready with security at the speed of generation, in just two weeks.

530

verified fixes

IN 14 DAYS AT DEMANDBASE

700 repo

rollout in 2 hours

AT A GLOBAL TOY MANUFACTURER

“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

What you can do with Boost

Close vulnerabilities at the same speed Mythos can find them. Boost bypasses the triage queue, finding the reachable bug, generating the fix, and pushing it to the PR in one machine-speed loop.



Fast Fixes

Boost auto-generates the fix and pushes it to the PR for one-click merge.



Fast coverage

Zero-touch deployment. No developer involvement required.



No Disruption

Boost runs alongside your existing scanners and can start in *silent mode*: no migration or rip-and-replace required.

Schedule a demo at boostsecurity.io

Four Steps. Two Weeks.

01 / SCAN

Boost plugs into your code and maps your entire repo footprint, including the archived projects and shadow repos that legacy scanners miss. You get your first full scan back in hours, and your developers don't have to do anything to get there.

02 / PRIORITIZE

Boost ranks every finding by what makes a vulnerability dangerous: is the code running in production, is it touching sensitive data, is the asset reachable from the internet, are attackers already exploiting it in the wild? The findings at the top of your queue are the ones that can actually hurt you.

03 / AUTO-TRIAGE

Now the AI-Triage Agent gets to work. It reads your codebase and figures out which findings will hurt you most if attackers reach them, and which ones are quick patches. You walk into Monday with a shortlist instead of a backlog.

04 / FIX

The AI-Fix Agent writes the code change for each finding, in the same style your team already uses. The pull request includes a clear explanation of what changed and why. Your developer hits merge.

**The board wants Mythos-ready.
Your team needs a Boost.**



Get in Touch

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