






Improve code security

Resolve security vulnerabilities in minutes, not days.

With Sourcegraph, you can deploy fixes confidently, knowing you've identified and remediated every instance of affected code and monitor your code long-term to ensure you stay vulnerability-free and improve code security.

You need to...	With Sourcegraph you can...
 Find vulnerabilities	Find vulnerabilities across your repositories with a single search. Relieve your engineers from manual work, get a head start on remediation, and act confidently knowing that you've located all affected code.
 Automatically merge & deploy fixes at scale	Automate the merging and deployment of fixes, no matter the size or complexity of your codebase. Move faster than your competitors, free up your engineers, and return your codebase to a healthy state.
 Proactively monitor for vulnerable code	Monitor your repositories and get alerts when commits with risky patterns and other known vulnerabilities enter your codebase so you can catch them before merging—and before customers have reason to worry.
 Get the full picture of an incident	Track how long the vulnerable code has been in your codebase and how quickly you're removing it. Measure the progress of applying longer-term fixes for vulnerabilities and incidents across all your code.
 Bring peace of mind to customers	Reassure your customers that you've fixed all affected code. With Sourcegraph, you can quickly identify and understand the severity of a vulnerability so you can communicate your remediation plan to customers faster and deploy fixes sooner.

Engineering teams at the world's most innovative companies use Sourcegraph to understand, fix, and automate changes across their entire codebase.



NUTANIX

"The more we dug, the more we realized [Log4Shell] was everywhere and nowhere at the same time...Sourcegraph was the right product at the right time."

Jon Kohler | Technical Director of Solution Engineering at Nutanix

indeed

"On average, I'd say that for every automated merge request that we're able to merge we save an hour. That's a rough but conservative estimate. It shows, though, that if we are doing several thousand automated merges in a year, we're saving several employee's worth of time."

Jared Hodge | Senior Manager, Developer Experience at Indeed

Identify, resolve, and monitor with confidence.

With Sourcegraph, engineers can improve code security by finding all instances of a vulnerability, remediating it across their entire codebase, monitoring for future occurrences, and visualizing their impact.

[Get started today](#)

Learn more and request a demo at about.sourcegraph.com