

Healthy code, happy teams

Improve code health with large-scale changes and track key initiatives across your entire codebase.

With Sourcegraph, you can find unhealthy code, remediate code health issues, and monitor and measure your code health initiatives.

You need to	With Sourcegraph you can
Find old versions easily	Spot deprecated methods and APIs left in your code and share examples of how the latest versions are used with your team.
Automate version updates and communications	Quickly update versions and send pull requests to all your repositories to alert repository owners when they need to upgrade.
Get everyone on the same page with living docs	Create living, actionable documentation that shows your best practices with real-life examples you can share with your team.
Monitor for deprecated code	Ensure deprecated endpoints don't sneak back into your code by getting alerts for new occurrences of deprecated methods or restricted patterns.
Develop a data-driven relationship with your code	Create dashboards to track migrations, package use, version adoption, code smells, codebase size, and more to understand code health.

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























"With the help of Sourcegraph, we were able to quickly look at all clients of an API and remove unused attributes that lived in different repositories, ultimately simplifying our APIs and speeding up developer iteration time."

Justin Phillips | Software Engineer at Lyft

indeed

"On average, I'd say that for every automated merge request that we're able to merge we save an hour...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

Ready to build a healthier codebase?

With Sourcegraph, you can track and improve code health across your entire codebase.

Get started today

