

Move fast, even in big codebases

Developers and engineering leaders are dealing with more complexity than ever before: massive and ever-growing codebases and repositories, multiple languages and file formats, and a wide variety of developer tools. It's no wonder software development organizations struggle to understand their entire codebase, secure vulnerabilities & resolve incidents quickly, and automate key workflows to reduce repetitive work.

75%

of engineering managers say their teams avoid updating code because of fear of breaking dependencies.

92%

of developers say there's more pressure to release code faster.

99%

of developers say they would benefit from additional code search capabilities

*Dimensional Research, Aug. 2020

You need to		With Sourcegraph you can
֜֞ ֖֖֖֖֖֖֖֖֖֖֖֖֞֞֞֞֞֞֞֞֞֞֞֞֞֓֞֞֞֞֞֞֞֞֞֞	Onboard developers quickly and completely	Decrease time to first commit with self-serve onboarding, codebase exploration, and knowledge sharing. Improve engineering velocity by making it easy to understand code and context.
î	Find and fix security vulnerabilities	Quickly identify and resolve vulnerabilities across your entire codebase with confidence. Monitor your code long-term to ensure your customers that you're vulnerability-free.
~	Resolve incidents faster	Identify the root cause in code, understand its potential impact on other services, and fix the issue everywhere so it won't reoccur.
(1)	Streamline code reuse	Get better insight into your codebase. Quickly discover and evaluate code for reuse so you can be more confident in using best practice patterns and spend more time solving new problems.
d),	Boost code health	Monitor code health initiatives like migrations, pattern adoptions, and deprecations, and automate code changes to improve code health.

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





NUTANIX













qualtrics.**

Shipt 🖰



"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



"[Sourcegraph] is the best way to prove we're not vulnerable to a particular CVE, if and when we get asked by an auditor." **David Haynes | Security Engineer**

CONVOY

"For our new developers, Sourcegraph has been invaluable to get to know the repository structure, to track down where code lives, and self-service during their investigations."

Owen Kim | Senior Software Engineer

indeed

"Sourcegraph reduces the hidden burden of updates pushed across teams and enables us to increase our engineering velocity."

Jared Hodge | Senior Manager, Developer Experience