



Code is constantly evolving—so should codebase understanding.

We're more reliant than ever before on developers' ability to learn and understand code to produce production-ready, resilient software.

Many still learn code by reading it line by line. They create a mental model of the codebase. It's an inefficient route to valuable code contribution—especially as codebases increase in complexity and size.

It's time for something new. A codebase visualization solution designed to help developers and teams quickly gain familiarity with code so they can decrease time to production and improve shared understanding.

The value of codebase understanding.

51%

of developers report massive increases in managed code volume*

92%

of developers report feeling pressure to release code faster*

90%

of developers are managing business-critical software*

Understand your codebase with CodeSee Maps.

Auto-syncing code diagrams, with features to drive cross-organization collaboration, improve code reviews, reduce friction in developer onboarding, and more.

Accelerate onboarding.

Maps provide developers a reliable visual foundation for building their understanding of codebases, so they can start making meaningful contributions without the friction often associated with onboarding.

Intuitive code reviews.

With Maps, developers can easily see how code updates will fit into the fuller software, and review based on functionality and logic. Including features to compare and browse code, provide feedback, and check in a review.

Continuous understanding.

Maps visualize code, with the ability to interact with and understand files and file relationships. They can act as the single source of truth on a development team, ensuring collective understanding as code evolves.

Drive collaboration.

Sharing development details is key to cross-organization collaboration. Maps have features to help developers pair in real-time and communicate about code to project stakeholders, no matter their code knowledge.

CodeSee Maps are trusted as the single source of truth by thousands of developers across the globe.

"CodeSee gives me more visibility into what code is responsible for what parts of the product."

Ryan Abrams
Sr. Engineering, Stripe

"With CodeSee, we can develop faster. Our code reviews are cleaner, because all of the data is right there."

Taylor Fairbank
Founder, Distribute Aid

"Quickly and scalably onboard engineers by visualizing your codebase. Code as stories, document as you go."

James Governor
Co-founder, Redmonk

"Been using CodeSee and it's a game changer... get used to navigating a codebase fast."

Lucia Cerchie
Engineer, StepZen



As seen in.



*Dimensional Research