Security & privacy overview

At Sourcegraph, security and privacy are built into every layer of our platform. Whether deployed on the cloud or selfhosted, we prioritize protecting your data and ensuring compliance with industry regulations.

Platform security

Sourcegraph employs a multi-layered approach to infrastructure security, designed to defend against a wide range of potential threats.

Single-tenancy	Sourcegraph Cloud guarantees full data isolation and privacy from other customer environments.
Network security	Cloud environments use Cloudflare for DDoS and malicious traffic protection.
Strict repository permissions	Users can only search or access repositories they've been granted access to.
Controlled access	Sourcegraph employs role-based access control, single sign-on, and multi-factor authentication.
Detailed audit logs	User actions and system events can be reviewed in real-time to identify security incidents.

"Our partnership with Sourcegraph leverages their commercial cutting edge Gen Al coding assistant to transform the way we develop software...and we know these solutions are deployable even into the most secure customer environments."

- Tom Bell, CEO at Leidos

Enterprise-grade Al security and governance

Cody Enterprise provides strict security controls to help teams confidently work with AI while reducing any risk to their intellectual property. "When choosing a coding assistant, we prioritized data loss prevention and assurance of the security of our intellectual property. Cody worked seamlessly with the systems we already had in place."

- DevX Leader at Qualtrics

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Zero retention

Our AI models do not retain data from your requests.

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No model training

Models are not trained with user data.

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Uncapped indemnity

We provide full IP indemnity for code generated by Cody.

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Context Filters

Filter select code from being sent to AI models.

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Code ownership

You retain ownership of all Cody inputs and outputs.



SOC 2 Type 2 compliant GDPR + CCPA

Learn more at Sourcegraph.com

Sourcegraph Cloud storage and data flow

How Sourcegraph Cloud works

Sourcegraph Cloud offers a fully managed, scalable, and secure cloudbased instance of Sourcegraph deployed on Google Cloud Platform (GCP).

Each customer's Cloud instance is fully isolated to prevent unauthorized cross-instance access. No customer data or service accounts are shared across projects. This design ensures that your data is kept separate from other customers' environments, enhancing privacy and security.

