

Why Sourcegraph's single-tenant cloud instance is the most secure way to deploy Sourcegraph

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Sourcegraph single-tenant cloud has better security protections and more rigorous management practices than companies typically implement for internal, self-hosted tools, such as:

- √ SOC 2 Type II audited
- ✓ Dedicated, isolated infrastructure
- √ Regularly penetrated tested via independent auditors
- ✓ Automatic updates to protect against vulnerabilities
- ✓ Services monitored and maintained 24 x 7 x 365

Sourcegraph Cloud is the hosting solution of choice for nearly half of our customers today and has seen a 61% increase in customer adoption this year alone. Each customer's data is fully isolated and secured in a dedicated, fully segregated GCP project. Customer data is encrypted at rest and in transit, as well as backed-up daily. Sourcegraph Cloud can also be hosted in any GCP region, meeting customers' data sovereignty requirements.

Sourcegraph continuously monitors cloud instances for security vulnerabilities, using manual reviews and automated tools. Third-party auditors regularly perform testing to ensure maximum protection against vulnerabilities and are automatically upgraded to fix any vulnerability in third-party dependencies. In addition, GCP's managed offering regularly patches any vulnerability in the underlying infrastructure. Any infrastructure changes must pass security checks, which are tested against industry standard controls.

Cloud instances are fully managed by a dedicated team of Sourcegraph experts who maintain 24 x 7 x 365 incident response and perform regular and routine updates and upgrades. Finally, outages and security risks are reduced; by keeping customer environments isolated to a single tenant, in the event of a failure or incident it's limited to only that individual instance.













