

About GitHub Advanced Security

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GitHub makes extra security features available to customers under an Advanced Security license.

GitHub Advanced Security is available for enterprise accounts on GitHub Enterprise Cloud and GitHub Enterprise Server. For more information, see "GitHub's plans."

For information about GitHub Advanced Security for Azure DevOps, see <u>Configure GitHub Advanced Security for Azure DevOps</u> in Microsoft Learn.

About GitHub Advanced Security @

GitHub has many features that help you improve and maintain the quality of your code. Some of these are included in all plans, such as dependency graph and Dependabot alerts. Other security features require a GitHub Advanced Security (GHAS).

For information about buying a license for GitHub Advanced Security, see "About billing for GitHub Advanced Security."

Note: If you want to use GitHub Advanced Security with Azure Repos, see <u>GitHub Advanced Security & Azure DevOps</u> in our resources site. For documentation, see <u>Configure GitHub Advanced Security for Azure DevOps</u> in Microsoft Learn.

About Advanced Security features $\mathscr P$

A GitHub Advanced Security license provides the following additional features:

- **Code scanning** Search for potential security vulnerabilities and coding errors in your code. For more information, see "About code scanning."
- Secret scanning Detect secrets, for example keys and tokens, that have been
 checked into the repository. If push protection is enabled, also detects secrets when
 they are pushed to your repository. For more information, see "About secret
 scanning" and "Push protection for repositories and organizations."
- Dependency review Show the full impact of changes to dependencies and see details of any vulnerable versions before you merge a pull request. For more information, see "<u>About dependency review</u>."

For information about Advanced Security features that are in development, see "<u>GitHub</u> <u>public roadmap</u>." For an overview of all security features, see "<u>GitHub security features</u>."