



Managing GitHub Advanced Security for your enterprise

You can configure Advanced Security and manage use by your enterprise to suit your organization's needs.

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</u> Advanced Security for Azure DevOps in Microsoft Learn.

Enabling GitHub Advanced Security for your enterprise

You can configure GitHub Enterprise Server to include GitHub Advanced Security. This provides extra features that help users find and fix security problems in their code.

Managing GitHub Advanced Security features for your enterprise

You can control GitHub Advanced Security features that secure and analyze code across all organizations owned by your enterprise.

Configuring code scanning for your appliance

You can enable, configure and disable code scanning for your GitHub Enterprise Server instance. Code scanning allows users to scan code for vulnerabilities and errors.

Configuring dependency review for your appliance

To help users understand dependency changes when reviewing pull requests, you can enable, configure, and disable dependency review for your GitHub Enterprise Server instance.

Configuring secret scanning for your appliance

You can enable, configure, and disable secret scanning for your GitHub Enterprise Server instance. Secret scanning allows users to scan code for accidentally committed secrets.

Legal

© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>