



How people build software

Millions of developers use GitHub to build personal projects, support their businesses, and work together on open source technologies.



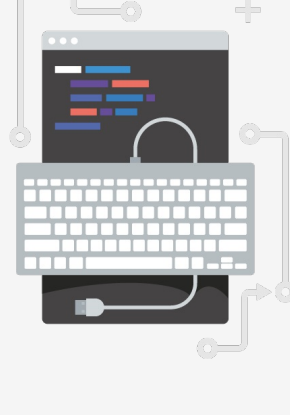
[Sign up for GitHub](#)

Introducing unlimited private repositories

All of our paid plans on [GitHub.com](#) now include unlimited private repositories. [Sign up](#) to get started or [read more about this change on our blog](#).

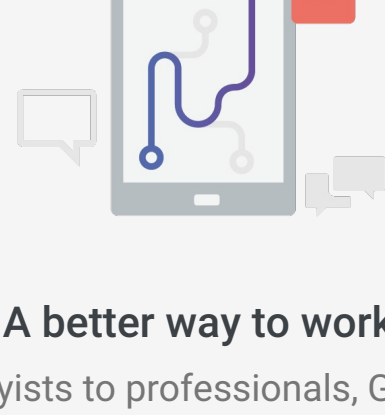
Welcome home, developers

GitHub fosters a fast, flexible, and collaborative development process that lets you work on your own or with others.



For everything you build

Host and manage your code on GitHub. You can keep your work private or share it with the world.



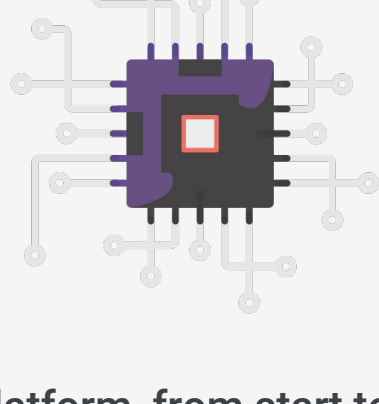
A better way to work

From hobbyists to professionals, GitHub helps developers simplify the way they build software.



Millions of projects

GitHub is home to millions of open source projects. Try one out or get inspired to create your own.



One platform, from start to finish

With hundreds of integrations, GitHub is flexible enough to be at the center of your development process.

Who uses GitHub?

Individuals >

Use GitHub to create a personal project, whether you want to experiment with a new programming language or host your life's work.

Communities >

GitHub hosts one of the largest collections of open source software. Create, manage, and work on some of today's most influential technologies.

Businesses >

Businesses of all sizes use GitHub to support their development process and securely build software.

GitHub is proud to host projects and organizations like [NASA](#).



[Sign up for GitHub](#)

Public projects are always free. Work together across unlimited private repositories for \$7 / month.