

## How people build software

Whether they are 10 person startups or teams of thousands, development teams of all sizes use GitHub Enterprise to help them build better software, faster.

### A COMMON NETWORK

By standardizing on a single platform your teams will be able to discover, use, and contribute to projects more effectively regardless of organization or geography. Provide a new level of visibility and accelerate onboarding by using a tool developers already know.

### THE GITHUB FLOW

Using the same asynchronous workflow created by the Open Source community, your developers can stay in the flow. The workflow favors transparency over status meetings and encourages a culture of experimentation without risk.

### AN INTEGRATED PLATFORM

At GitHub, we deploy dozens of times per day using our own product. Like us, our customers use GitHub Enterprise across the entire development process. This platform for continuous integration and deployment allows you to build and ship better software, faster.

### READY FOR YOUR ENTERPRISE



#### Enterprise-grade security

GitHub Enterprise operates on your infrastructure with your existing information security controls—from firewalls and VPNs, to IAM and monitoring systems.



#### Transparent collaboration

Pull requests let developers interactively learn from each other as part of the development process. Whether they're discussing the whole project or one line, everything is displayed in a clean, timeline-style interface.



#### Flexible administration

Whether your team is ten or thousands strong, you can set repository access as needed or keep your existing access controls with LDAP group authentication and CAS. With built-in tools, you can review your license, browse audit logs and user reports, initiate an SSH key audit, and more.



#### Advanced monitoring

Get powerful insight into work across your projects and teams. Use Pulse to see a snapshot of everything that's happened in a project repository in the past week, or visit the Activity Dashboard to see work across every project on GitHub Enterprise in easy-to-read graphs.



#### Auditing and compliance

Over time, your organization has developed crucial policies around permissions and security auditing. Using the Commit Status API, you can specify the unique merge conditions necessary for your organization's compliance requirements.



### Smarter version control

GitHub Enterprise is built on Git, a distributed version control system that lets your company easily implement an almost endless number of workflows on projects of all sizes.



### Integrated issue tracking

The integrated issue tracker keeps your team on top of bugs and focused on features. Track progress with labels and milestones, and move issues forward with assignments.



### Powerful search

GitHub Enterprise live-indexes your code as your team pushes it, so any developer can search code with ease. Leveraging existing code saves time and money.



### Go further with integrations

Integrate hundreds of third-party services into your GitHub Enterprise repositories, or extend GitHub with your own services using our powerful API and Service Hooks.



### Work together, anywhere

With multiple deployment options you can easily install GitHub Enterprise on servers you manage or on your own cloud infrastructure.



### Simple collaboration from your desktop

GitHub Desktop is a seamless way to contribute to projects on OS X and Windows. From cloning repositories to crafting the perfect commit, you can use GitHub from one, native interface.



### What developers use

Onboard with ease. The developers you work with have probably used GitHub for their personal and open source projects—or even their previous jobs.

#### USED BY



Contact us for a free trial of GitHub Enterprise today.

[enterprise.github.com/trial](https://enterprise.github.com/trial)

[sales@github.com](mailto:sales@github.com)

+1 (877) 448-4820



How people build software