

## WHAT IS GITHUB ENTERPRISE?

GitHub Enterprise makes collaborative coding possible and enjoyable for large-scale enterprise software development teams. So what's in the box?

- » **SOURCE CONTROL MANAGEMENT** with Git, the dominant distributed version control system. GitHub Enterprise also includes full Subversion support built-in.
- » **CODE REVIEW** using pull requests to foster continuous conversations about code without relying on meetings.
- » **ISSUE TRACKING**, including personal and team mentions, to keep everyone in the loop.
- » **DASHBOARDS** for a real-time view into activities across projects.

## THE BEST WAY TO BUILD AND SHIP SOFTWARE, ON YOUR SERVERS.

### DEVELOPERS KNOW AND LOVE GITHUB

Developers in your organization are already using GitHub, you just may not know it yet. GitHub Enterprise is the on-premise version of GitHub.com, where nearly 4.1 million developers have built over 8 million projects. GitHub Enterprise gives developers the same great experience at work that they have embraced for personal and open source projects. With the world's largest software development community already familiar with using GitHub, your organization can be on the fast track to a better way of building software.

#### **FAST, AGILE SOFTWARE DELIVERY**

Rapid, reliable software delivery requires collaboration and transparency—and that's exactly what GitHub Enterprise provides.

#### **COLLABORATION WITHOUT BORDERS**

Encourage collaboration across your organization. With GitHub Enterprise, you tap the best talent for a project, and team members work effectively together whether they're down the hall or ten time zones away. If you hire outside contractors, their contributions are easily managed with specific access controls.

#### **TRANSPARENCY: ALL TOGETHER NOW**

GitHub Enterprise allows total visibility into project activity. Repositories, branches, pull requests, commits and issues are all in one place, keeping teams on the same page. Program managers can track progress without disrupting developers.

#### **MOTIVATE TOP TECHNICAL TALENT**

Attracting and retaining the best developers is a challenge for many organizations. The good news? Developers who love GitHub will love working with GitHub Enterprise. GitHub Enterprise is an excellent platform for bringing visibility to developers' contributions, sharing best practices, and keeping programming skills fresh.

#### **PROTECT YOUR INTELLECTUAL PROPERTY**

GitHub Enterprise is designed to run behind your organization's firewall. Keep your code safe with industry-standard authentication integrations and administrative controls for internal developers and external contractors.

#### **CODE REVIEWS THAT DON'T SUCK**

With GitHub Enterprise, code reviews are built right into the workflow, so they happen early and often. Pull requests are interactive, creating opportunities for developers to improve code quality and gain new skills throughout the development process.

#### **WRITE ONCE, USE OFTEN**

Avoid duplicate efforts by using GitHub Enterprise to share existing software assets to developers across your organization. Leveraging pre-built code saves time and money. And if someone improves on that code, everybody wins.

#### **BETTER SOFTWARE, FASTER**

The goal of any software development organization is to deliver quality software at the pace your business demands. Teams large and small work faster and smarter with GitHub Enterprise. When the development process is easy, efficient, and enjoyable, your team will build better software together.



## COLLABORATIVE CODING FOR ENTERPRISE DEVELOPMENT TEAMS

GitHub Enterprise is the best way to build and ship software on your servers. GitHub is optimized for developer happiness, and we believe happy developers write better code, faster.

With GitHub, software development is:

- » **COLLABORATIVE:** Whether it's reviewing, discussing, or contributing code, software development is social with GitHub.
- » **PRODUCTIVE:** GitHub pull requests combine code, issues, and comments to create a frictionless feedback system that keeps developers focused on code, not tools.
- » **ACCESSIBLE:** With clients for Windows, Mac, iOS, Android, and Eclipse, developers can work in their own environment, but also share their work with teams everywhere.

## READY FOR YOUR ENTERPRISE

GitHub Enterprise is built for the rigors of the modern business environment:



### TRUSTED PLATFORM

Market leaders in every major industry worldwide—from retail to entertainment to high tech—have turned to GitHub Enterprise to modernize how they build software.



### BEHIND YOUR FIREWALL

GitHub Enterprise installs on your servers—all code is stored on machines that you manage. The system is configurable to meet a wide range of security and regulatory requirements.



### ENTERPRISE SCALE

Whether you're a startup with a dozen developers or a global enterprise, GitHub Enterprise is designed to meet your needs and grow along with you. Adding more seats on demand is fast and easy.



### ACCESS CONTROL

You have full control over access to repository and project information. Access can be integrated with your authentication system (LDAP, CAS) and permissions assigned by user or team.



### COMPATIBLE WITH COUNTLESS IDEAS

Git integration is built into most popular development tools and editors, including Eclipse, Xcode, and Visual Studio. GitHub GUI clients are available for Mac, Windows, and Eclipse. A mobile client connects developers on the go.



### 3RD-PARTY INTEGRATIONS

Happy with your current issue tracking system? No problem. GitHub Enterprise's robust REST API lets you easily integrate third-party software. Write your own or take advantage of more than 100 existing integrations.



### FREE TRIAL OF GITHUB ENTERPRISE

Experience the benefits of GitHub Enterprise firsthand. Sign up for a free 45-day trial today. Visit ► <https://enterprise.github.com/trial>

### EDUCATION FROM THE EXPERTS

We offer a broad mix of web-based classes and in-person training to get your team up to speed quickly. Check out our training options at ► <http://training.github.com>