

As businesses continue to explore more modern, agile ways for professional development teams to collaborate, GitHub has built tools that enable them to grow with us. With GitHub Enterprise organizations can use extensible workflows, access an ecosystem of the best tools and integrations, and tap into the largest open source community in the world.

## How GitHub powers **software development**

### **WORKFLOWS**

Plan, build, review, and ship software at work—all while tracking bugs and discussing ideas. Keeping conversations close to the code helps ensure seamless code review and project management.

### **COLLABORATION**

GitHub helps democratize access to code in a way that brings a new level of transparency to organizations. Collaboration can go beyond the engineering team to include product managers, designers, copywriters, security teams, and more.

### **ECOSYSTEM**

Developers love the seamless experience that GitHub provides, even as they choose to customize and extend their workflows with the intuitive GitHub API. They can keep using the tools they like and perfect the way they work with new ones. With hundreds of integrations to choose from, the way teams work together can only get better.

### **INNOVATION**

GitHub transformed the way software is built by bringing collaboration and code review directly into the development process. From inventing the pull request and pioneering ChatOps, to building the first hackable text editor and equipping businesses to use the open source development model in a secure environment, GitHub helps developers focus on what they do best.

### **DEVELOPER HAPPINESS**

Adopting GitHub at work means new developers can get up to speed in days (not weeks or months), and start making contributions right away. And, giving developers tools they love to use means work isn't just more efficient, it's more enjoyable.

### **COMMUNITY**

GitHub is the largest host of source code in the world, so developers can discover, reuse, and contribute to code. Work moves faster and projects get smarter because they start at the point of innovation.

## How GitHub powers **teams at work**

### **ADMINISTRATION**

Simplified setup and scaling let you focus on what counts.

### **FLEXIBLE HOSTING**

All your code in one place, wherever you need to host it.

### **SECURITY AND CONTROL**

Organizational protection that doesn't compromise the developer experience.

# Choose where you host GitHub Enterprise

## GitHub Enterprise Cloud

Keep overhead to a minimum with the cloud-hosted service trusted by more than 31 million developers worldwide.

### **SIMPLE AUTHENTICATION**

SAML single sign-on, with support for Ping Identity, Okta, OneLogin, Azure AD, and Shibboleth.

### **ACCESS MANAGEMENT**

With SAML single sign-on and SCIM, administrators can easily automate access provisioning and deprovisioning.

### **PREDICTABILITY**

Support 24 hours a day / 5 days a week, and a < 8 hour response time.

### **UPGRADE WITH EASE**

Companies with an organization account currently in place can move to Enterprise Cloud without any need to migrate code.

### **STABILITY**

Rest assured with a 99.95% uptime guarantee.

### **A SINGLE ORGANIZATION ACCOUNT**

All organization accounts include team and user-level permissions, code review, and project management tools.

## GitHub Enterprise Server

Get enhanced flexibility and control with Enterprise Server or with Amazon Web Services, Azure, Google Cloud Platform, and more.

### **FLEXIBLE AUTHENTICATION**

In addition to SAML single sign-on, LDAP and CAS are also available.

### **GREATER CONTROL**

We worried about your administrative and security needs so you didn't have to. You can enjoy the full features and functionality of GitHub deployed and managed in your own, secure environment.

### **DATA SEGREGATION**

If you work in a regulated industry or have internal security constraints that require you to control the location of your data.

### **ON-DEMAND SUPPORT**

24/7 enterprise-grade support for urgent issues.

### **MULTIPLE ORGANIZATION ACCOUNTS**

Large enterprises may need multiple organizations so that their administrators can manage business units separately.

### **ADVANCED AUDITING**

Access to the underlying system lets administrators quickly review the actions performed by members of an organization. You can also enable log forwarding to integrate GitHub into your existing monitoring infrastructure.

Already using GitHub  
to host your projects?

Upgrade to Enterprise Cloud  
through your organization's Settings page.

**GitHub**

Questions about using GitHub? We're here to help.

Get in touch with:

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

☎ 1.415.735.4488