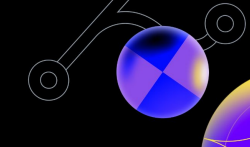
C Enterprise Cloud

Enterprise Development, Cloud Velocity



Accelerate innovation and drive business outcomes with a cloud-based, multi-tenant DevOps platform, offering enterprise-grade features and greater control over where your code is stored.

Balancing Speed, Security, and Control

In today's dynamic business landscape, organizations are under relentless pressure to swiftly adapt to new challenges. The imperative to bring innovative software to market faster, while maintaining security, compliance, and greater control over data, underscores the importance of a comprehensive enterprise-grade development platform.

Transforming Development with GitHub Enterprise Cloud

GitHub Enterprise Cloud is a multi-tenant, enterprise-grade development platform designed to enhance productivity, collaboration, and agility in software development, while empowering organizations with greater control over where their code and in-scope data is stored¹ to deliver more impactful business outcomes.

GitHub Enterprise Cloud helps remove the complexities of self-hosted infrastructure with a reliable cloud-based SaaS solution, powered by Microsoft Azure's robust infrastructure.





Al-powered developer platform

- Unified platform, powered by Copilot, to drive collaboration, productivity, and security at scale
- Trusted by 90% of the Fortune 100
- Used by 100 million+ developers around the globe



Your code, your choice

- Control over data residency to decide where your code is stored¹
- Powered by Microsoft Azure's enterprise-grade infrastructure



Enterprise-grade innovation at scale

- Build innovative software, not manage infrastructure
- Enterprise-grade features to shift security & compliance left
- Unique namespaces on a custom domain to isolate your code from the OSS cloud

CONTINUE NEXT PAGE \rightarrow

¹Learn more about available regions at github.com/enterprise/data-residency



Deliver innovation at scale

Deliver innovative software at scale using the world's most widely adopted AI development platform.

Build more securely at every step

Build and deliver more secure software with native tools that help secure your development environment and controls to help define and enforce rules and admin policies.

Enhance developer experience

Enhance efficiency and reduce costs with rich features and tools to automate CI/CD workflows, foster collaboration, and deepen productivity.

Standardize to simplify

Simplify your software development toolchain with our unified platform, delivering a seamless and efficient development experience.

66

Implementing GitHub Enterprise Cloud with its data residency capability for the EU has been a game-changer for ZEISS. It not only aligns with local EU data protection regulations but also enhances our developer productivity and experience by providing the rich feature set of GitHub Enterprise Cloud.

Henrik Boettcher / Tech Lead, Development Platforms



