

Build and ship software on a single, collaborative platform

Join the world's most widely adopted AI-powered developer platform.

Enter your email
you@domain.com

Sign up for GitHub

Try GitHub Copilot

00

— ● ● ● ● ●

Code

Plan

Collaborate

Automate

Secure

Build code quickly and more securely with GitHub Copilot embedded throughout your workflows.

shopify

EY

Figma

duolingo

The New York Times

mercado libre

American Airlines

00

00

Automate any workflow

Optimize your process with simple and secured CI/CD.

Discover GitHub Actions >

Get up and running in seconds

Start building instantly with a comprehensive dev environment in the cloud.

Check out GitHub Codespaces >

Build on the go

Manage projects and chat with GitHub Copilot from anywhere.

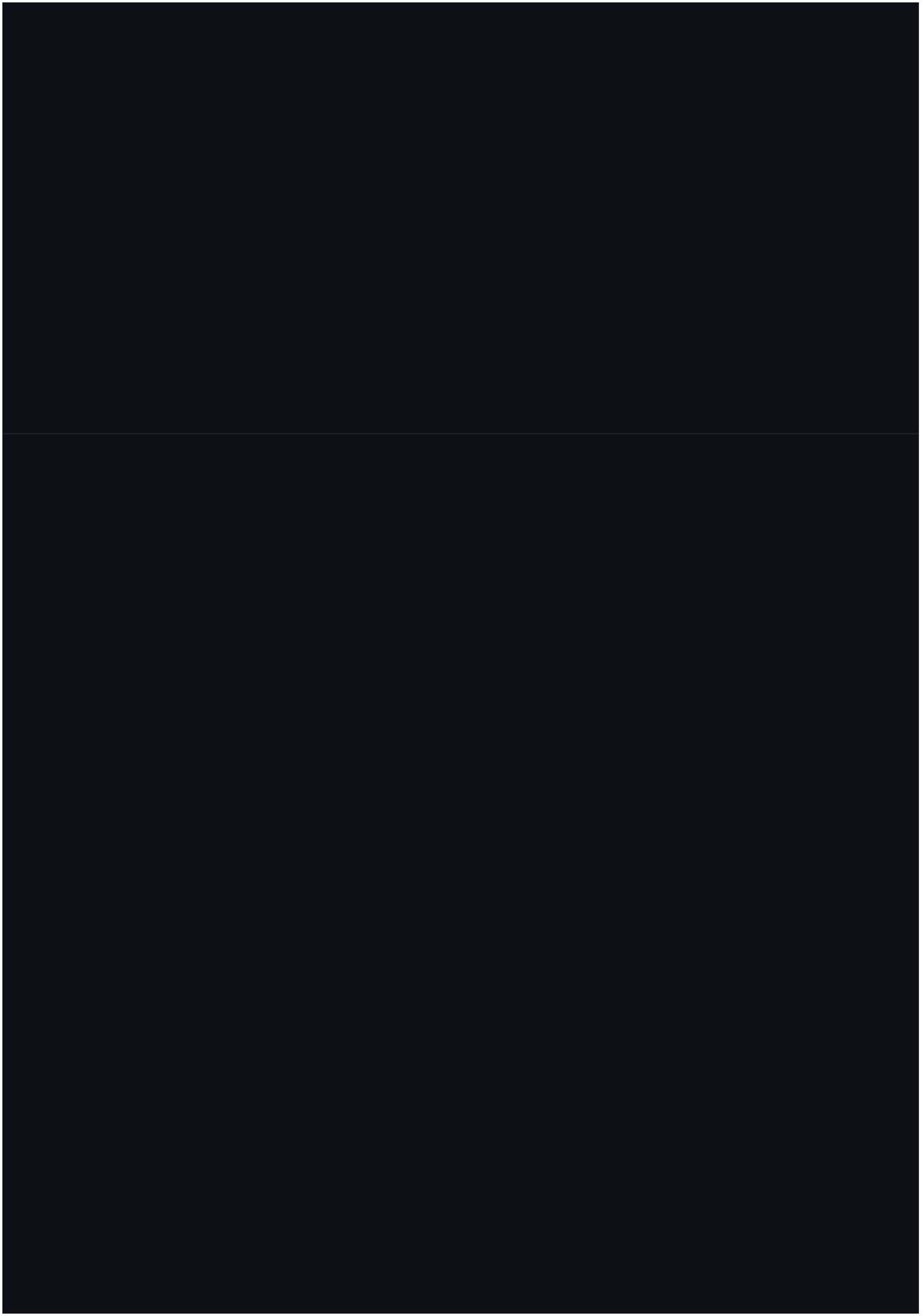
Download GitHub Mobile >

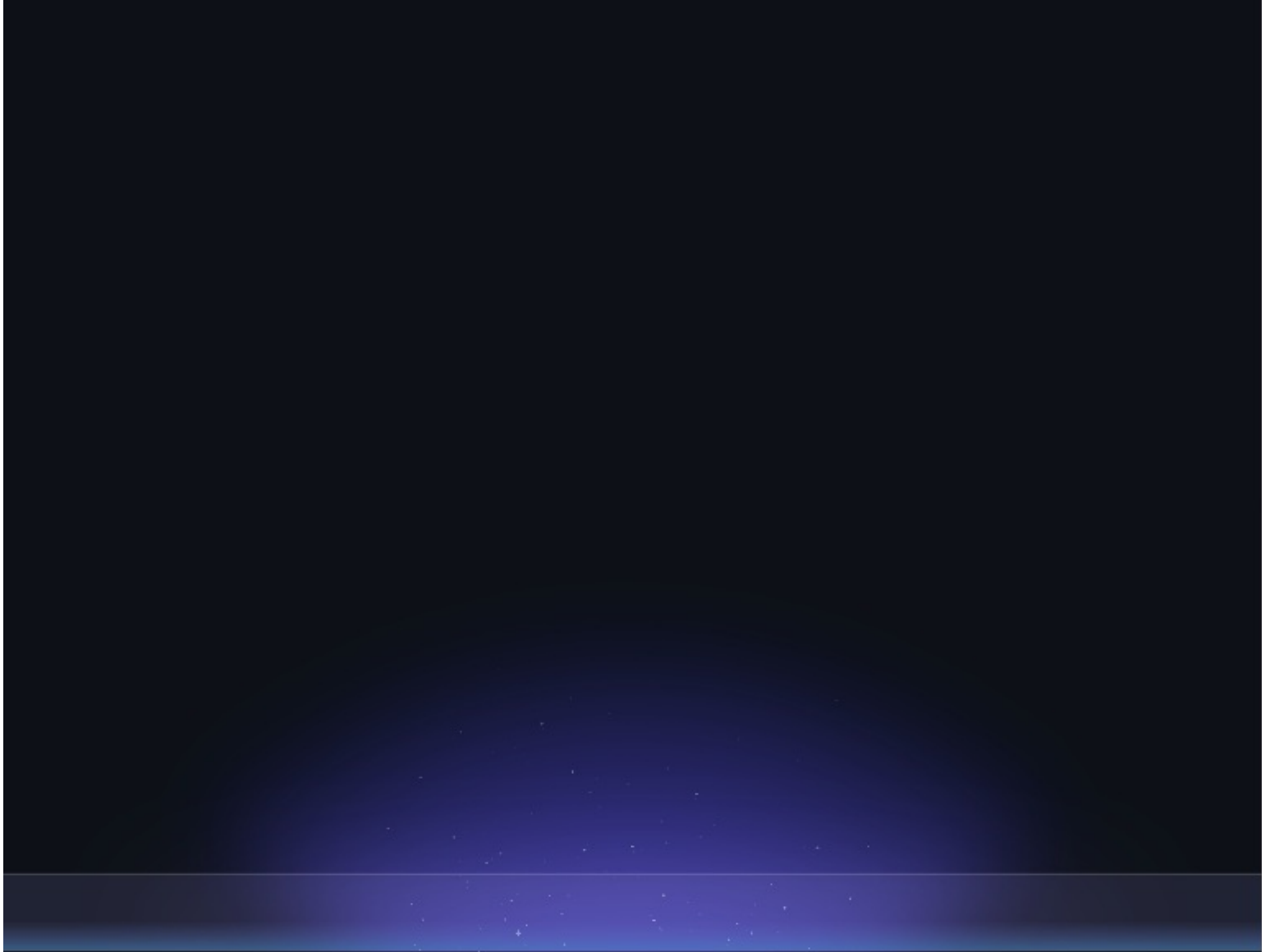
Integrate the tools you love

Sync with 17,000+ integrations and a growing library of Copilot Extensions.

Visit GitHub Marketplace >







Keep track of your tasks

Create issues and manage projects with tools that adapt to your code.

Explore GitHub Issues >

Share ideas and ask questions

Create space for open-ended conversations alongside your project.

Discover GitHub Discussions >



Review code changes together

Create review processes that improve code quality and fit neatly into your workflow.



[Learn about code review >](#)

Fund open source projects



Become an open source partner and support the tools and libraries that power your work.

[Dive into GitHub Sponsors >](#)

By industry

By size

By use case

Figma

Technology

Figma streamlines development and strengthens security

[Read customer story >](#)



Mercedes-Benz

Automotive

Mercedes-Benz standardizes source code and automates onboarding

[Read customer story >](#)



mercado
libre

Financial services

Mercado Libre cuts coding time by 50%

[Read customer story >](#)

[Explore customer stories >](#)

[View all solutions >](#)

1. [Survey: The AI wave continues to grow on software development teams, 2024.](#) ↵

2. This 7X times factor is based on data from the industry's longest running analysis of fix rates Veracode State of Software Security 2023, which cites the average time to fix 50% of flaws as 198 days vs. GitHub's fix rates of 72% of flaws with in 28 days which is at a minimum of 7X faster when compared. ↵