

# CloudBees CodeShip

## OVERVIEW

CloudBees CodeShip is the SaaS continuous integration (CI) and continuous delivery (CD) solution that empowers engineering teams to implement and optimize CI and CD in the cloud. You can develop everything from simple web applications to modern microservice architectures to achieve fast, secure and frequent code delivery.



- » Fully-managed CI/CD for cloud native teams
- » Simple but powerful CI environment configuration
- » Fast pipeline execution means no wait time and fast build times
- » Flexible workflow to fit your teams processes

## BENEFITS

Codeship helps software companies develop a better product faster by taking care of the testing and release process.

- » **Quick and easy configuration:** Get projects setup end-to-end within minutes
- » **Environment variables:** Easily set environment variables to be passed through the web user interface into your project's builds
- » **Dependency caching:** Automatically cache the dependency directories for [several popular tools](#) and frameworks to speed up future builds
- » **Limitless parallelization:** Quickly split up your test suites to run simultaneously, greatly decreasing build times
- » **Limitless concurrent builds:** Allow your team the ability to run multiple builds at the same time to increase throughput
- » **Single platform for all tests:** Run all of your tests through CloudBees CodeShip

## GET STARTED WITH CLOUDBEES CODESHIP TODAY!

- » [Sign up for CloudBees CodeShip](#)
- » Add your GitHub or Bitbucket account
- » Create your first project
- » Trigger a build

## ABOUT CLOUDBEES:

We're building the world's first end-to-end automated software delivery system. Every day companies large and small discover CloudBees and use our product suite to revolutionize their software delivery processes.

*“CloudBees CodeShip allows us to produce quality software while providing cost and time savings. We were up and running within a day and sped up our development by orders of magnitude.”*

Ryan Fisch, senior director of engineering at Placester