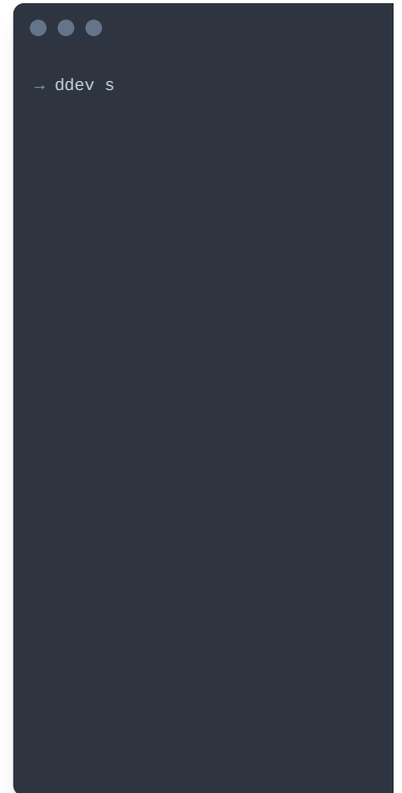


# Docker-based PHP development environments.

Container superpowers with zero required Docker skills: environments in minutes, multiple concurrent projects, and less time to deployment.

[Get Started](#)[Documentation](#)

 macOS [M Series](#) [Intel](#)  Windows  Linux  Cloud [Codespaces](#) [Gitpod](#)



## Features

# Running in minutes, ready for the long haul.

Start new DDEV projects in seconds. Customize, share, and extend with ease.



### Modern Development Stack

PHP, Node.js, MySQL, PostgreSQL, nginx, Apache, Redis, MailHog, and more.



### Unlimited Projects

Run multiple projects at once. Start and stop each as needed.



### Multi-Platform



### Custom Domains & SSL

Supported and rigorously tested on macOS, Windows, and Linux.

Included router automatically handles custom domain names and HTTPS.



### App Ready

Presets for Laravel, WordPress, Drupal, TYPO3, Backdrop, Magento, Craft CMS and more.



### Great Performance

Always evolving to incorporate features and practices that maximize speed.



### Custom Deployments

Integrate with other providers and environments for fast, controlled deployment.



### Extensible

Painlessly use add-ons, run scripts in lifecycle hooks, and BYO Dockerfiles.



### Open Source

Apache 2.0 license; free to use, modify, and pass on to others.

php

node

MySQL



NGINX



redis



## Benefits

# Made for people that make websites.

DDEV handles Docker so you and your team can focus on your work.

### ✓ Efficient Onboarding

Fast spinup and easy sharing let everyone skip the devops and get back to the code.

### ✓ Identical Environments

Use the exact same setup across machines, team members, and even hosted environments.

✓ **Tailored Projects**

Focus on the software you need for each project without installing anything on your workstation.

✓ **Proven Support & Maintenance**

Agencies, enterprise businesses, and open source communities have trusted and shaped DDEV's evolution for years.

✓ **Wholesome Ingredients**

Built on sturdy, industry-standard technologies, including open source projects like Docker and Go.

✓ **Quick and Capable**

Opinionated architecture focused on daily use, and highly adaptable when you need more.



**Support**

[Documentation](#) ↗

[Issues](#) ↗

[Discord](#) ↗

[Email](#) ↗

**Product**

[About](#)

[Swag Shop](#) ↗

[Contributing](#)

[Contributor Live Training](#)

[Blog](#)

[Foundation](#)

[Newsletter](#)

**Social**

[Discord](#) ↗

[Mastodon](#) ↗

[X](#) ↗

[GitHub](#) ↗

