



The continuous delivery cloud that allows you to develop with ease and deploy with confidence.



INSTANT URL FOR EVERY BRANCH



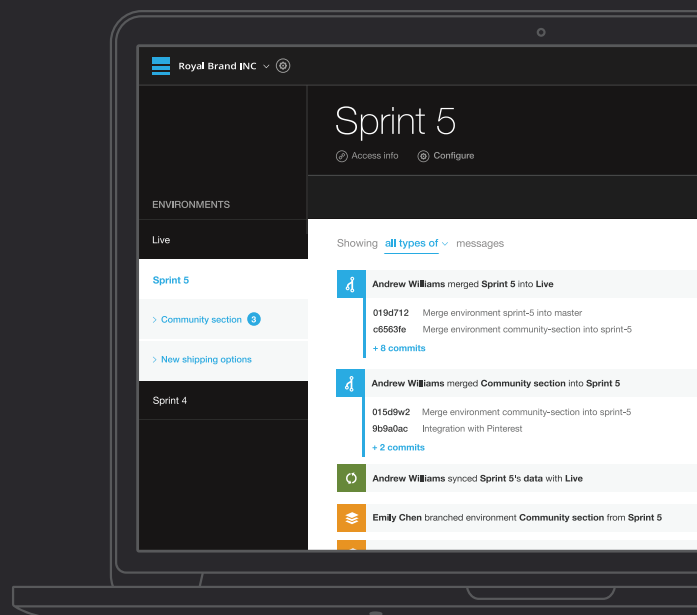
MULTIPLE APPS
MULTIPLE STACKS



GIT-DRIVEN
INFRASTRUCTURE



ROBUST MODERN
PRODUCTION



Platform.sh is your path to continuous delivery and faster time to market.

Every Git branch has a URL

Each environment is a live running website with a full copy of all the data your app depends on.

- Each feature can be tested in isolation
- There are no bugs that only appear on production
- Safely and quickly resolve production bugs on a byte level copy of your environment

Better collaboration and faster onboarding

- Eliminate environment setup time for new developers
- Realtime visibility into all team activities

Robust and modern production hosting

- 99.99% availability
- Scale from 1 to 100s of CPUs with no downtime
- High consistency guarantees



“We have calculated savings of 38% since the introduction of Platform.sh for all our development efforts and production hosting.”

— IVAN LOPEZ
CEO, WAUWAA

PLATFORM.SH IMPROVES
DEVELOPMENT VELOCITY.

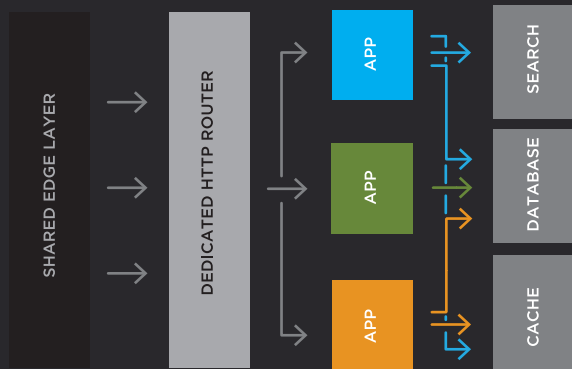
Create development environments on-the-fly

Even non-technical team members can launch a sophisticated cluster of servers. There's no learning curve, no support ticket for the IT department, and no wait time.

Eliminate the distraction of DevOps

Pay your developers to write great code, not configure servers. Our application stack comes out-of-the-box with secure and optimized configuration.

Platform.sh is a second-generation PaaS based on a multi-branch, Git-driven micro-container grid.



ARCHITECTURE OF A TYPICAL ENVIRONMENT

Complex multi-apps architectures

Describe the applications and backend services that you want in simple YAML files in your Git repository, and Platform.sh will deploy, monitor, scale and back them up for you.

Instant branching of the whole infrastructure

With one single API call, you can create an exact duplicate of a whole infrastructure; same stack, same configuration, exact copy of all the data. In seconds.

Perfect backups, zero-downtime deployments

Do not lose any transaction during deployments or backups. Deploy new releases with no visible downtime.

RICH USER PERMISSIONS

Granular environment-level user permissions and a fully traceable activity log make it easier to collaborate and onboard new developers.

FULL-FEATURED API

Rich webhooks, a full-featured hypermedia REST API, and native integration with multiple external services (Github, Hipchat, etc.)

OPTIMIZED FOR PHP, SYMFONY & DRUPAL

Each stack comes with preconfigured development tools (Composer, Drush, etc.).

SECURITY FIRST

Platform.sh helps you keep your application and data secure

- Read-only application deployment
- Service isolation and network isolation: each individual service is separated into its own container, with its own non-routable IP.
- Managed updates: all services in the stack get the latest security patches automatically.
- Protective blocking: we (optionally) block your application if your code contains any known security issue.

PLATFORM.SH ENTERPRISE [for mission critical deployments](#)

Running an innovative triple-redundant stack that splits resources across datacenters, withstands the loss of any component, guarantees data integrity, and scales vertically with zero downtime.

High availability, on-demand scaling

Platform.sh is unique in the PaaS market in offering zero-downtime vertical scalability of the database layer. Go from a few CPUs to hundreds without going offline.

99.99% uptime guarantee plus 24/7 support

Every minute of every day; that's how often we're checking up on your site so that you can sleep soundly.

LEARN MORE

<https://platform.sh>

platform