

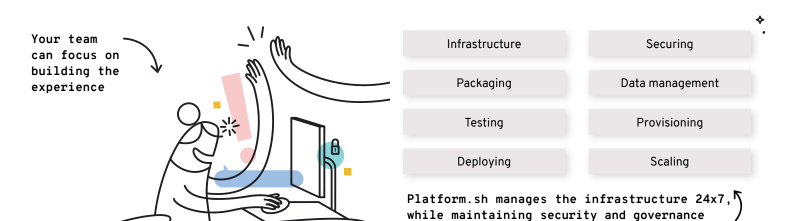
Inclusive development platform supports more than 70 languages and frameworks

Infrastructure is fully maintained and secured with no add-on costs or complexity

Innovation can be fostered while staying within a vetted, secure, and compliant platform

To remain competitive, retail organizations are rapidly accelerating their deployment of digital measures. In their race to enable innovation and market response, retail organizations are trusting Platform.sh to help them build, manage, and scale their websites and web applications.

With no installation, configuration, or management requirements, Platform.sh enables organizations to create and deploy their applications faster than the competition.



The modern Platform-as-a-Service (PaaS) that enables teams to build anything together

Get to market faster with Platform.sh

Platform.sh doesn't require a massive investment to get started. It works right out of the box, so you can meet customer needs with agility and speed.

70+ modern

development frameworks supported

Platform.sh supports the languages and frameworks your team needs today—and the ones they want to use tomorrow.

FleetOps

Platform.sh enables your organizations to manage thousands of apps and websites efficiently and securely.

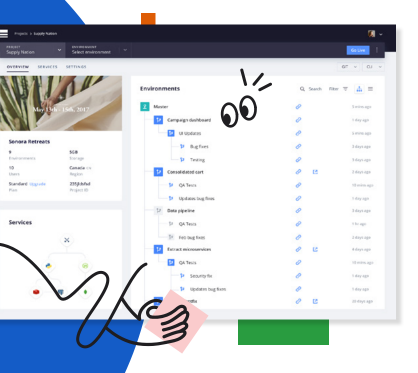
Instantly clone the production environment

With Platforms.sh, easily clone the production environment, including data and configuration, in seconds to test and preview new features and updates.

Security updates and stack management

Platform.sh provides security updates for the infrastructure stack as soon as they're available—without service interruption.

Platform.sh delivers value to your entire team



Business leaders:

- Optimize limited budget resources
- Get to market faster with a solution that has everything your developers need

Internal IT:

- Eliminate infrastructure management
- Vet your security once, deploy multiple times

Developers:

- Solve challenges with an inclusive platform
- Eliminate mundane maintenance tasks

