



platform.sh 


Build anything together



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

Stay ahead of the pack

To remain relevant and competitive in a digital-first world, developers and marketers are accelerating their deployment of digital measures at an unprecedented rate.

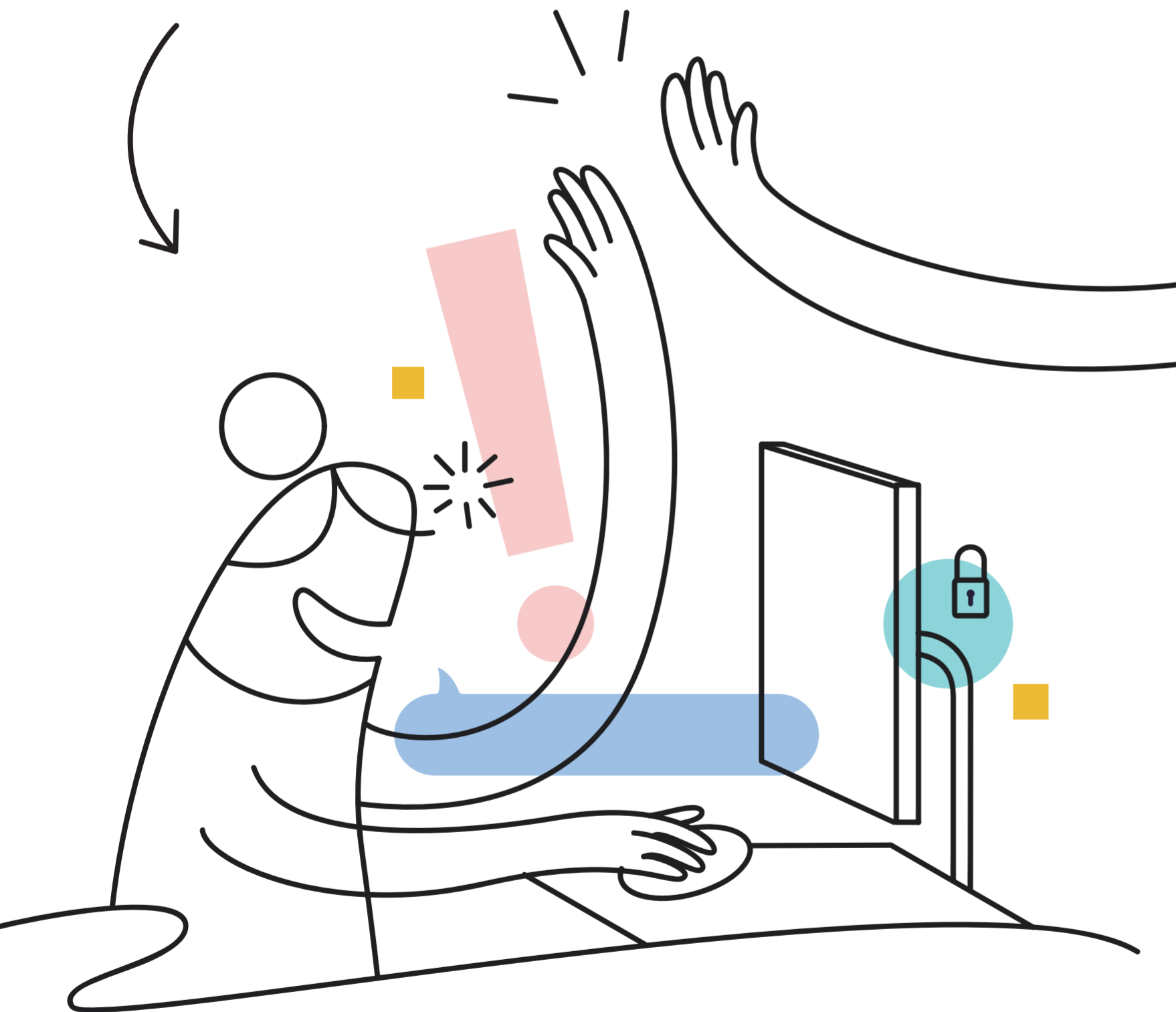
In their race to enable rapid iteration, innovation, and market response, more organizations than ever are trusting Platform.sh to help them build, manage, and scale their websites and web applications.

Platform.sh is the modern Platform-as- a-Service (PaaS) that enables teams to build anything together

With no installation, configuration, or management requirements, Platform.sh enables you to create and deploy your applications faster than the competition. Platform.sh offers the flexible workflows, seamless integrations with multiple tools and processes, unparalleled reliability, and extensive development framework library you need to rapidly roll out your digital-first strategy.

Let us take care of the infrastructure

Your team can focus on building the experience



Infrastructure	Securing
Packaging	Data management
Testing	Provisioning
Deploying	Scaling

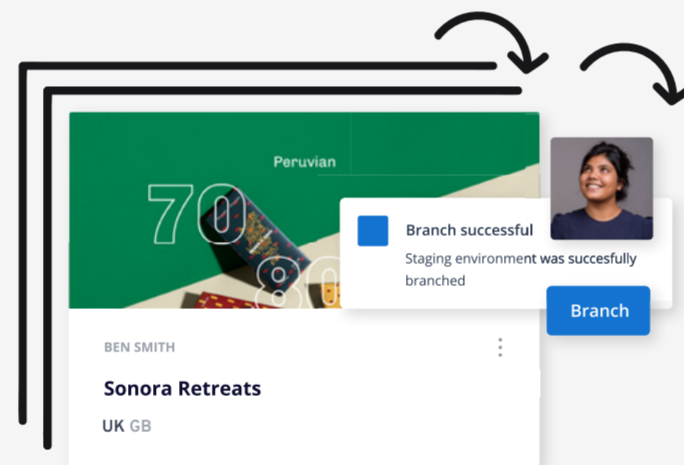
**Platform.sh manages
the infrastructure
24x7, while maintaining
security and governance**

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.



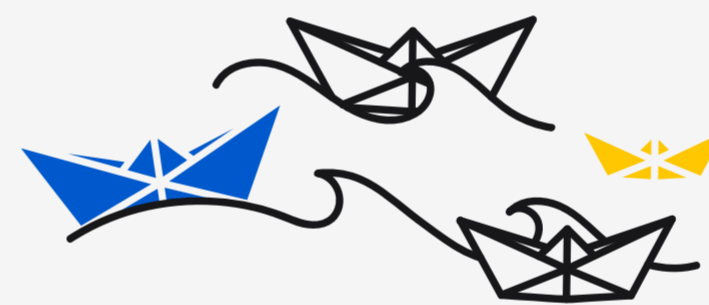
70+ modern development frameworks supported

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



Instantly clone the production environment

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



FleetOps

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



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

Eliminate the need for new purchase requests

Get to market faster with a solution that has everything your developers need to solve customer challenges

Internal IT:

Eliminate infrastructure maintenance tasks

Security vetted once, deployed multiple times

Developers:

Work in parallel with unlimited environments

Solve customer challenges with an inclusive development platform; no need to look for that one thing (tool, workflow, language support) outside of Platform.sh

Increase efficiency by removing mundane infrastructure maintenance tasks



Burst/Mentos + Platform.sh

Digital agency Burst eliminated the need for, and costs associated with, two DevOps FTE.

Burst client Mentos saved millions by moving to a centralized digital marketing platform.

60%
reduced hosting costs for Burst



University of Missouri + Platform.sh

Groundbreaking research university needed to migrate hundreds of WordPress, Drupal, and static HTML websites to the cloud.

The University of Missouri adopted Platform.sh to implement its cloud rollout while adhering to the university's security and compliance mandates.

The university tripled the requests its Drupal and WordPress sites could handle.

60%
reduced hosting costs



Pixelant + Platform.sh

Leading TYPO3 specialist needed to eliminate a cumbersome infrastructure management process that slowed workflow to a crawl.

Pixelant adopted Platform.sh to streamline workflow and refocus development skills on new client features, experiences, and solutions.

75%
cost reduction over previous
shared hosting solution



UNICEF + Platform.sh

Children's rights organization needed to eliminate limited, time-consuming testing processes that impeded development workflow.

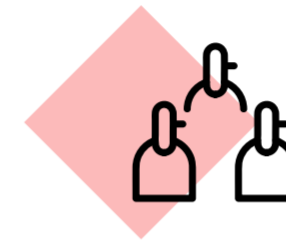
UNICEF adopted Platform.sh to gain the flexibility to test and deploy new services faster.

60%
reduction in costs

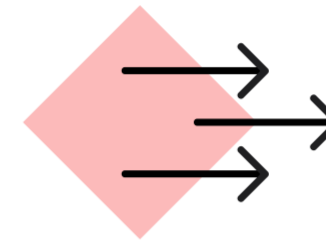
Get to market faster with Platform.sh



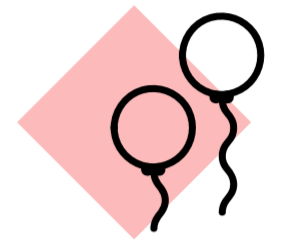
90%
Reduction
in DevOps



15x
Faster user
acceptance
testing



40%
Uplift in
developer
productivity



90x
More
deployments

Build anything together—with us

platform.sh 