

# More Dev, less Ops

The screenshot displays the platform.sh dashboard for a project named 'Acme'. The top navigation bar includes a 'Deploy Friday' dropdown and a 'Select environment' dropdown. A 'GitLab Connected' status indicator is visible in the top right. The main content area is divided into several sections:

- Environments:** A list of environments, with 'main' selected. A 'Branch' button is present next to it.
- Activity:** A log of recent events, showing 'Sarah pushed to main' at 12:21, May 26.
- Apps & Services:** A diagram showing a 'php' service connected to a database and another 'php' service.
- Performance Monitoring:** A line graph titled 'CPU php' showing CPU usage over a 24-hour period. A specific data point is highlighted at 91% 1.82CPU.

On the left side, there are several floating icons representing different services: Google Cloud, Orange, AWS, and others. A hand-drawn illustration of a hand with a pointing finger is overlaid on the right side of the dashboard, pointing towards the activity and performance sections.

# Develop apps, deploy them on schedule, keep them secure

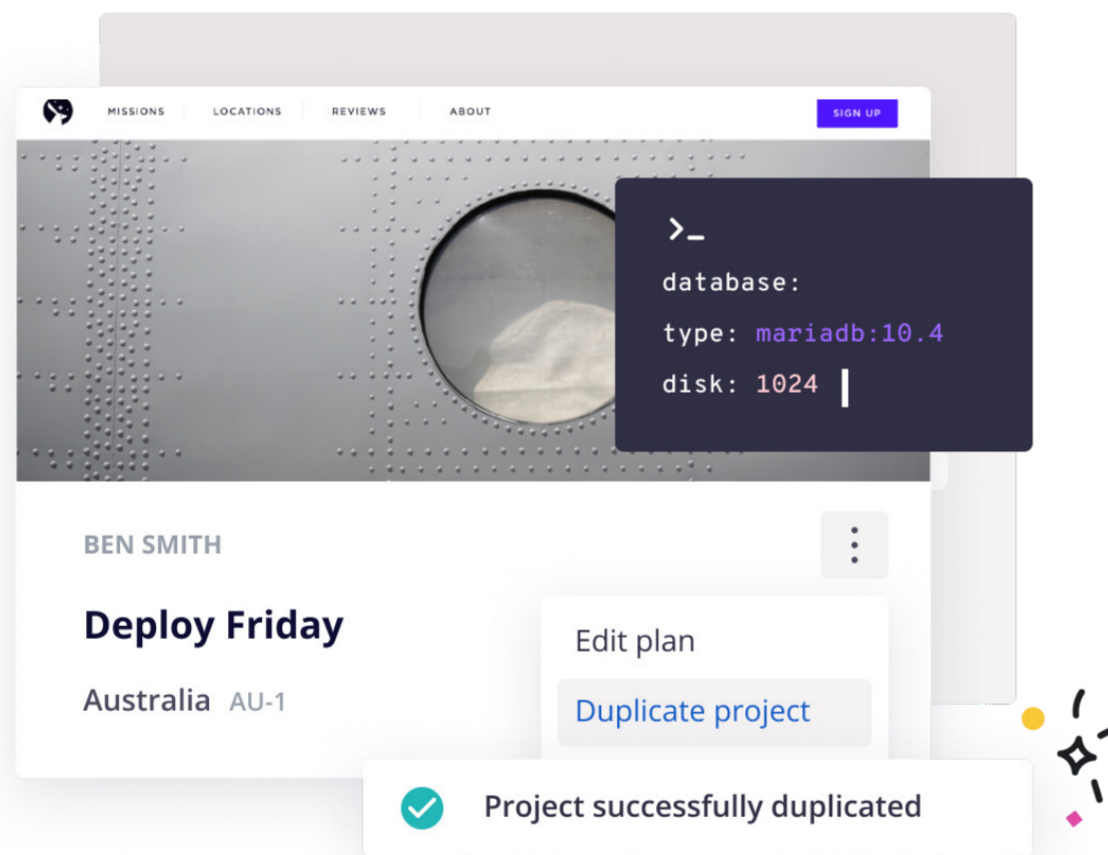
Those are the things that matter to your team and your organization. But most of the tasks on your to-do list eat away at what you love and do best: flexing your creative muscle to build innovative websites and web apps.

Platform.sh—the modern Platform-as-a-Service (PaaS)—simplifies and automates the most complicated, time-consuming aspects of your job: managing hosting, ops, infrastructure, and process.

From development through production, Platform.sh makes your job easier.



# 8 ways Platform.sh speeds and simplifies your workflow—from end to end



## 1 / Develop

Instantly clone your code and infrastructure for every branch. Add services—from MySQL to Kafka to Elasticsearch—with a line of code. Build in virtually any runtime or framework, and quickly access your services using our integrated, local dev tools.

## 2 / Build

Use our built-in CI/CD to run tests and compile dependencies. Add extensibility via webhooks to integrate with any workflow. Create declarative infrastructure, versioned alongside your code.

`.platform.app.yaml`

```
>_
git push platform new-feature
```

```
hooks:
  build: |
    set -e
    composer install
    ./vendor/bin/phpunit |
```



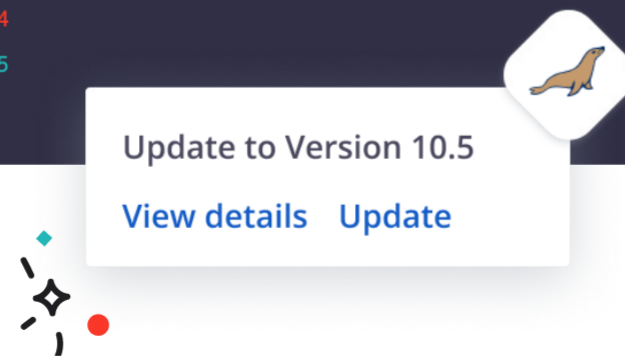
+ Webhook



```
>_
diff --git a/.platform/services.yaml b/.platform/services.yaml
index b40f055..028b1d4 100644
--- a/.platform/services.yaml
+++ b/.platform/services.yaml
@@ -1,4 +1,4 @@
  database:
-   type: mariadb:10.4
+   type: mariadb:10.5
  disk: 1024 |
```

Update to Version 10.5

[View details](#) [Update](#)

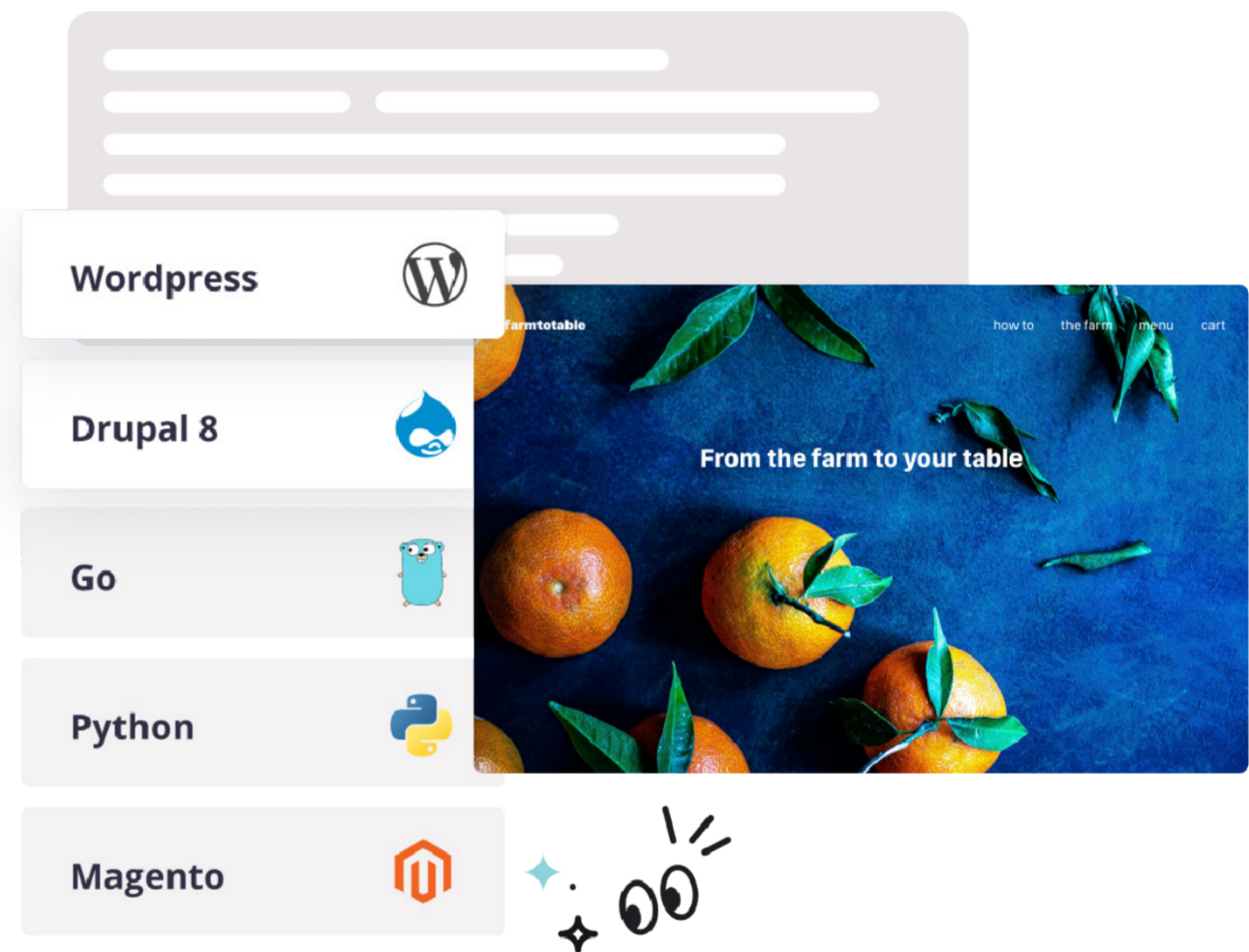


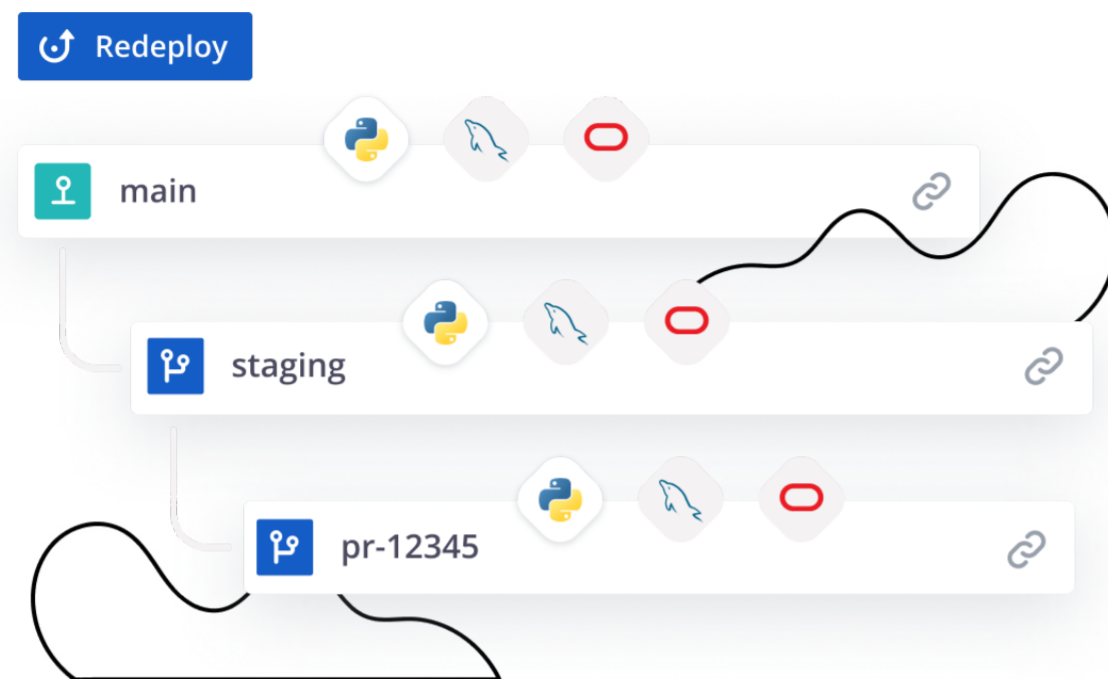
## 3 / Package

Fully manage your databases, queues, networking, and storage. Migrate between service versions with a single line of configuration, and leave the patching and securing of your services to us.

## 4 / Provision

Deploy new applications in an instant with just one click, and create custom template libraries. Gain API control over RBAC, app provisioning, and deployment.





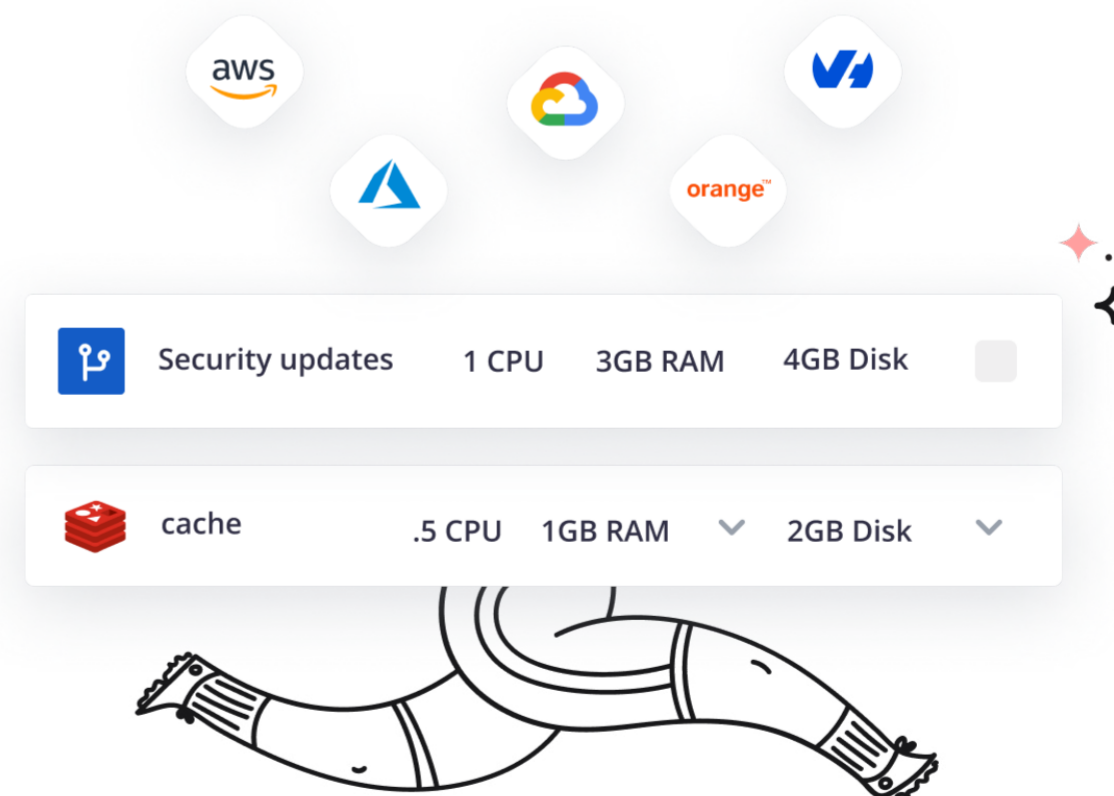
## 5 / Deploy

Automatically containerize and deploy apps and services on every branch (and pull request). Use both stateful and stateless apps and worker processes to seamlessly integrate with your current DevOps processes.

## 6 / Run

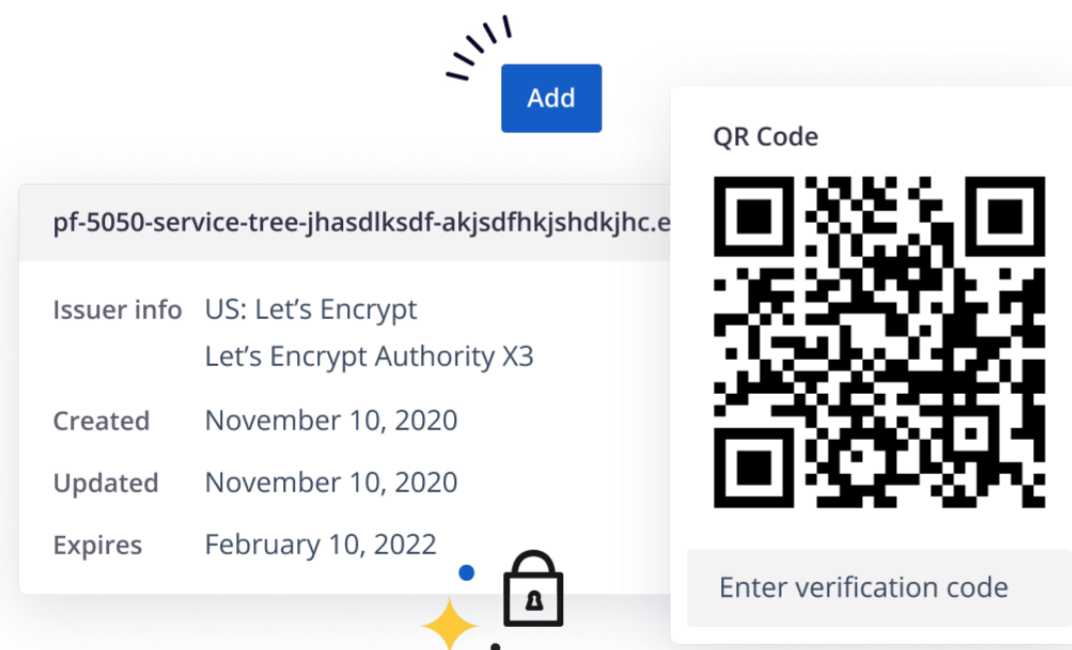
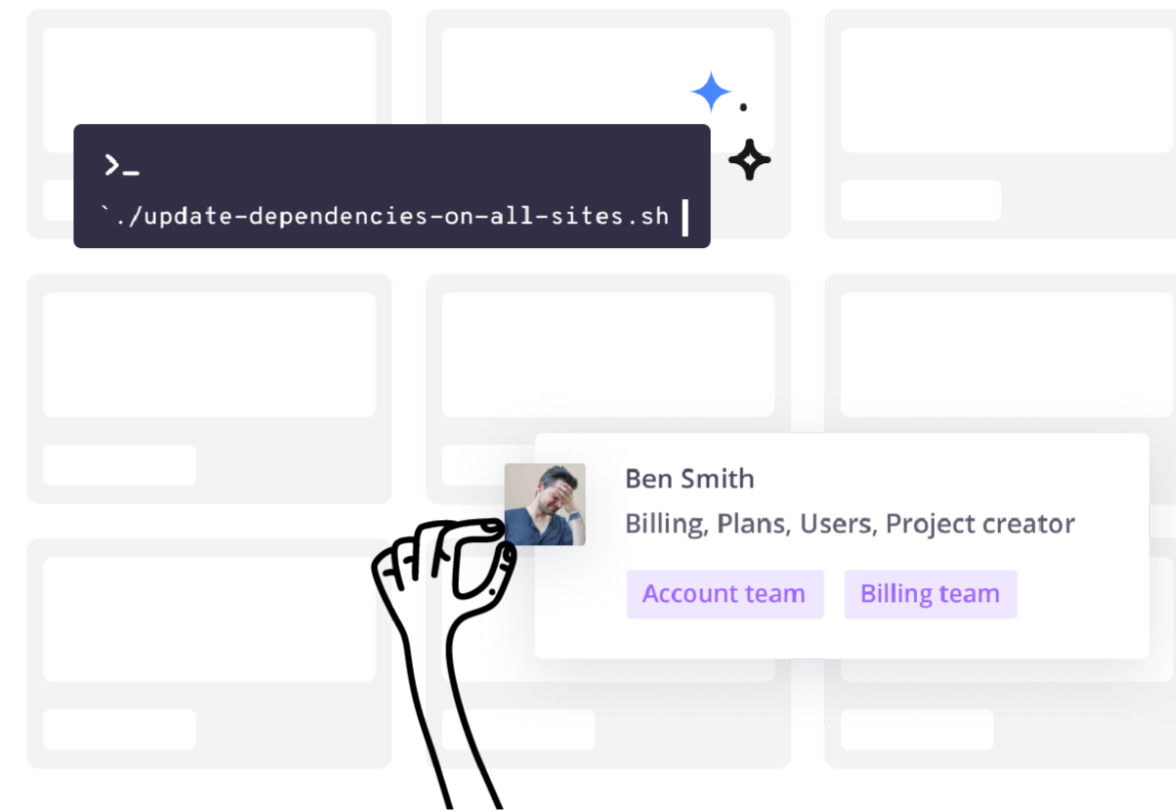
Take advantage of included production cloud hosting, with multicloud support: Amazon Web Services, Microsoft Azure, Orange, Google Cloud Platform, OVHcloud, and regional partners.

Run without modifications between regions and clouds. Scale on demand, with 99.99% uptime available.



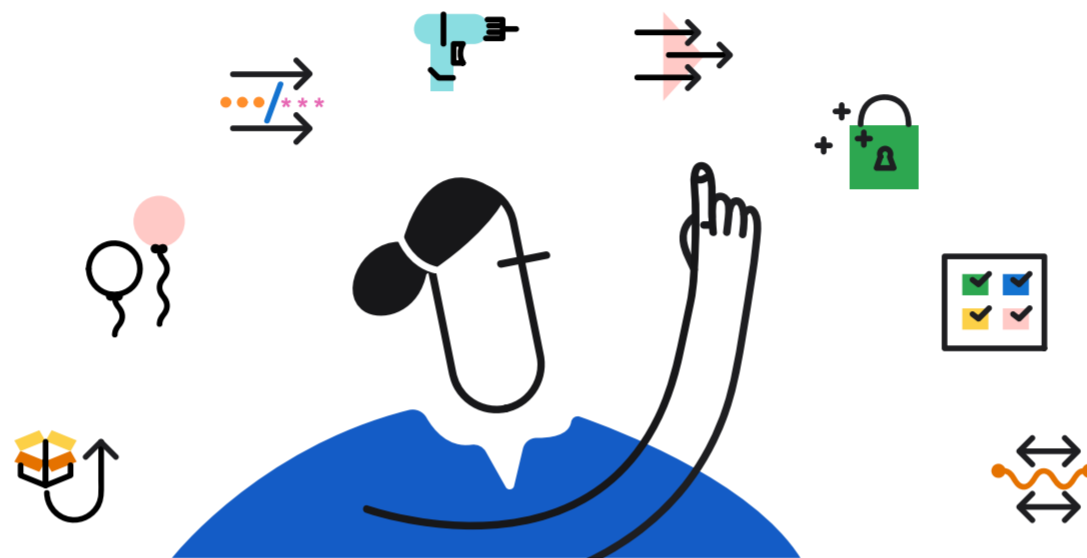
## 7 / Manage

Update a fleet of websites—everything from microservices to enterprise CMS and static sites—with a single command. Maintain governance over process, code, and infrastructure across distributed teams.



## 8 / Secure

Rely on our SOC 2- and PCI-certified automated security, with strict data residency. Access the full audit of all changes to code and infrastructure.



# Bring Dev back to DevOps

Platform.sh automates busywork and lightens heavy-lifting, so you can go back to focusing on what you love: building innovative digital experiences that keep customers coming back for more.

platform.sh 