

Servers

transformable.app servers details

- [Servers List](#)
- [Deploy a New Server](#)

Servers List

NAME	FREE SPACE	SYSTEM STATS	IP ADDRESS	ARCHITECTURE	BESZEL STATUS	FORGE STATUS
cloudOracle	36%	CPU: 2.0% Mem: 53.0%	132.226.1.1	x86_64	1/15/2026, 9:01:59 PM	1/15/2026, 9:01:59 PM
cloudOracle2	67%	CPU: 1.1% Mem: 55.4%	129.153.1.1	x86_64	1/15/2026, 9:02:03 PM	1/15/2026, 9:02:03 PM
cloudOracleDocker	39%	CPU: 26.6% Mem: 56.8%	150.136.1.1	arm64	1/15/2026, 9:02:16 PM	1/15/2026, 9:02:16 PM
dev	32%	CPU: 20.1% Mem: 69.0%	167.99.2.1	x86_64	1/15/2026, 9:02:12 PM	1/15/2026, 9:02:12 PM

Servers

Manage Ubuntu self-hosted servers. Search for any server by name or IP Address or click Add New to create a new server.

The servers list allows you to quickly review Free Space on your servers along with System Stats thanks to the Beszel integration. All columns are sortable, and you can copy any server IP Address easily.

The Actions Menu for each server includes:

Edit

Edit all the Portainer integration information for each server, Portainer URL, key and admin password. Update notification thresholds for each server. Nginx Max Upload Size and Max Execution Time can also be changed, along with the server's default Timezone. Set Check Ubuntu Updates and Notifications Enabled for each server.

Updates Report

An Ubuntu Server Updates status and configuration checks report can be reviewed for each server.

Check Updates

Run a job on transformable.app to check the updates information for a specific server. Also runs daily for each server on transformable.app.

Restart

Restart the server.

Stop / Start

Stop or start the server, option changes based on server status.

Open in Beszel

Open server status details page in Beszel. If you have a Beszel Hub integration or user login on the Formable Beszel Hub (hub.formable.app).

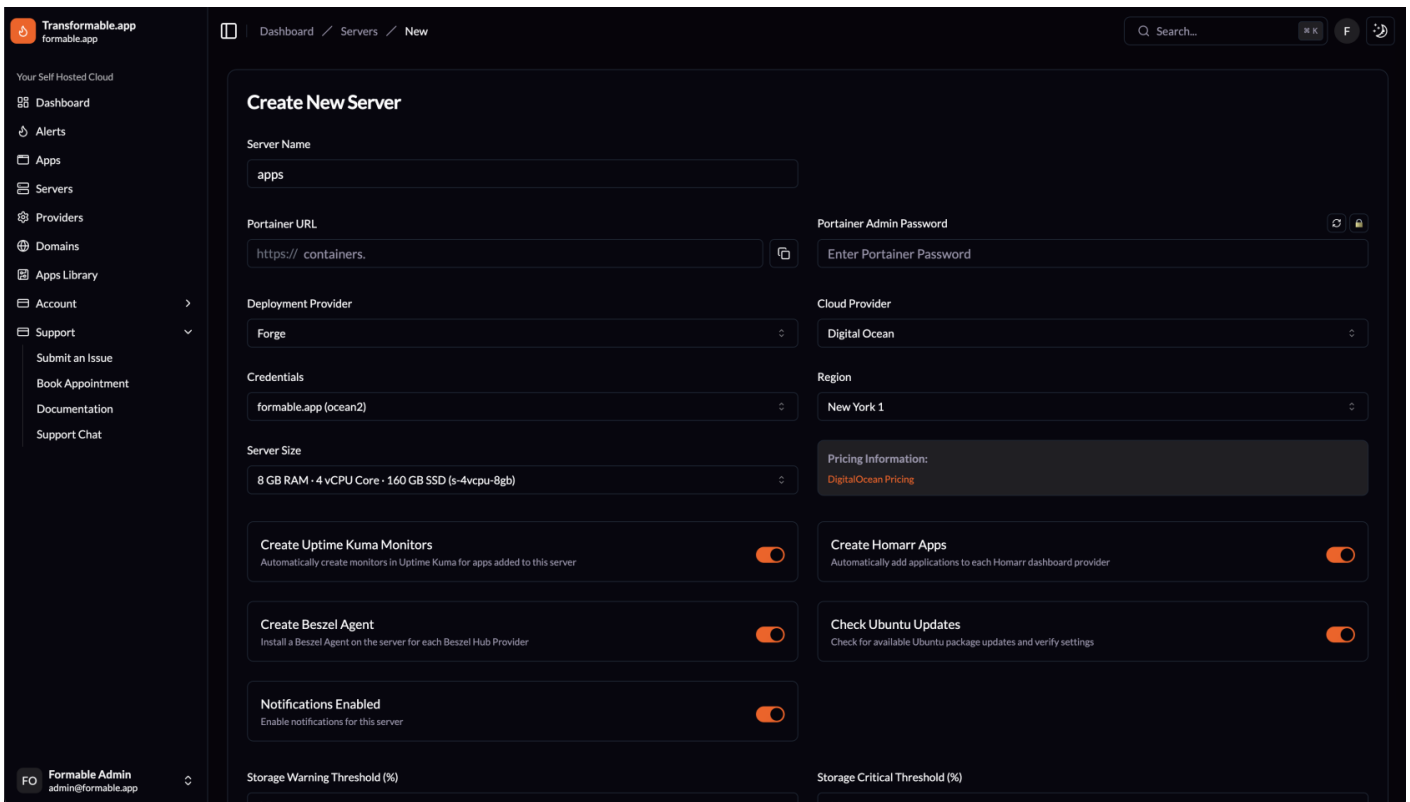
Request Support

Request server support from the transformable.app team.

Server Notifications and Resolution

If notifications are enabled for the server transformable.app will email you if there are any connection issues with the server or Portainer or if the free disk space reaches your preset thresholds. These are our immediate concerns in terms of server uptime. The transformable.app team also receives direct notifications from the Formable Beszel Hub for all the Server Stats by email and in a NTFY channel so we can advise on any performance changes and take action if approved by you.

Deploy a New Server



The screenshot shows the 'Create New Server' form in the Transformable.app interface. The form is set against a dark background and includes the following fields and options:

- Server Name:** A text input field containing the value 'apps'.
- Portainer URL:** A text input field containing 'https:// containers.'.
- Portainer Admin Password:** A password input field with a placeholder 'Enter Portainer Password'.
- Deployment Provider:** A dropdown menu set to 'Forge'.
- Cloud Provider:** A dropdown menu set to 'Digital Ocean'.
- Credentials:** A dropdown menu set to 'formable.app (ocean2)'.
- Region:** A dropdown menu set to 'New York 1'.
- Server Size:** A dropdown menu set to '8 GB RAM · 4 vCPU Core · 160 GB SSD (s-4vcpu-8gb)'.
- Pricing Information:** A section with a link to 'DigitalOcean Pricing'.
- Optional Features (all toggled on):**
 - Create Uptime Kuma Monitors:** Automatically create monitors in Uptime Kuma for apps added to this server.
 - Create Homarr Apps:** Automatically add applications to each Homarr dashboard provider.
 - Create Beszel Agent:** Install a Beszel Agent on the server for each Beszel Hub Provider.
 - Check Ubuntu Updates:** Check for available Ubuntu package updates and verify settings.
 - Notifications Enabled:** Enable notifications for this server.
- Storage Warning Threshold (%):** A field with a value of '65'.
- Storage Critical Threshold (%):** A field with a value of '40'.

Creating a new server will deploy a server on Laravel Forge based on the Deployment Provider you select. Credentials are retrieved from Forge for every Cloud Provider so you can select from all the available Regions and Size Server Sizes.

A Server Name and Portainer URL along with a Portainer Admin Password are required. These are used during Portainer setup to create a site and configure your Portainer installation.

The following options are available for each server:

Create Uptime Kuma Monitors

Automatically create monitors in Uptime Kuma for apps added to this server.

Create Beszel Agent

Install a Beszel Agent on the server for each Beszel Hub Provider. We run hub.formable.app for all transformable.app users.

Create Homarr Apps

Automatically add applications to each Homarr dashboard provider.

Check Ubuntu Updates

Check for available Ubuntu package updates and verify settings.

Notifications Enabled

Enable email notifications for this server.

Storage Warning Threshold (%)

Defaults to 25% free disk space. Email notification will be sent when threshold is reached.

Storage Critical Threshold (%)

Defaults to 10% free disk space. Email notification will be sent when threshold is reached.

Ubuntu Version

Choose between Ubuntu 24.04 or 22.04.

PHP Version

Choose a PHP 8 version.

Database Type

Choose what database type to setup by default. MySQL, MariaDB or PostgreSQL.

Quick Ubuntu rootless Docker Server Deployment

When you complete the form and click Create Server transformable.app immediately starts a server deployment with Laravel Forge on the hosting provider you selected.

Once the server is deployed you will be prompted to setup a wildcard DNS entry for any custom domain name you own. For example *.formable.app is setup for formable.app to handle any subdomains added for apps.

Transformable.app will detect the DNS update automatically and proceed to finishing the rootless Docker and then Portainer setup on the server.

Portainer is setup with an API key so transformable.app has immediate access to install apps on the server. You can also login to Portainer when the server setup finishes.