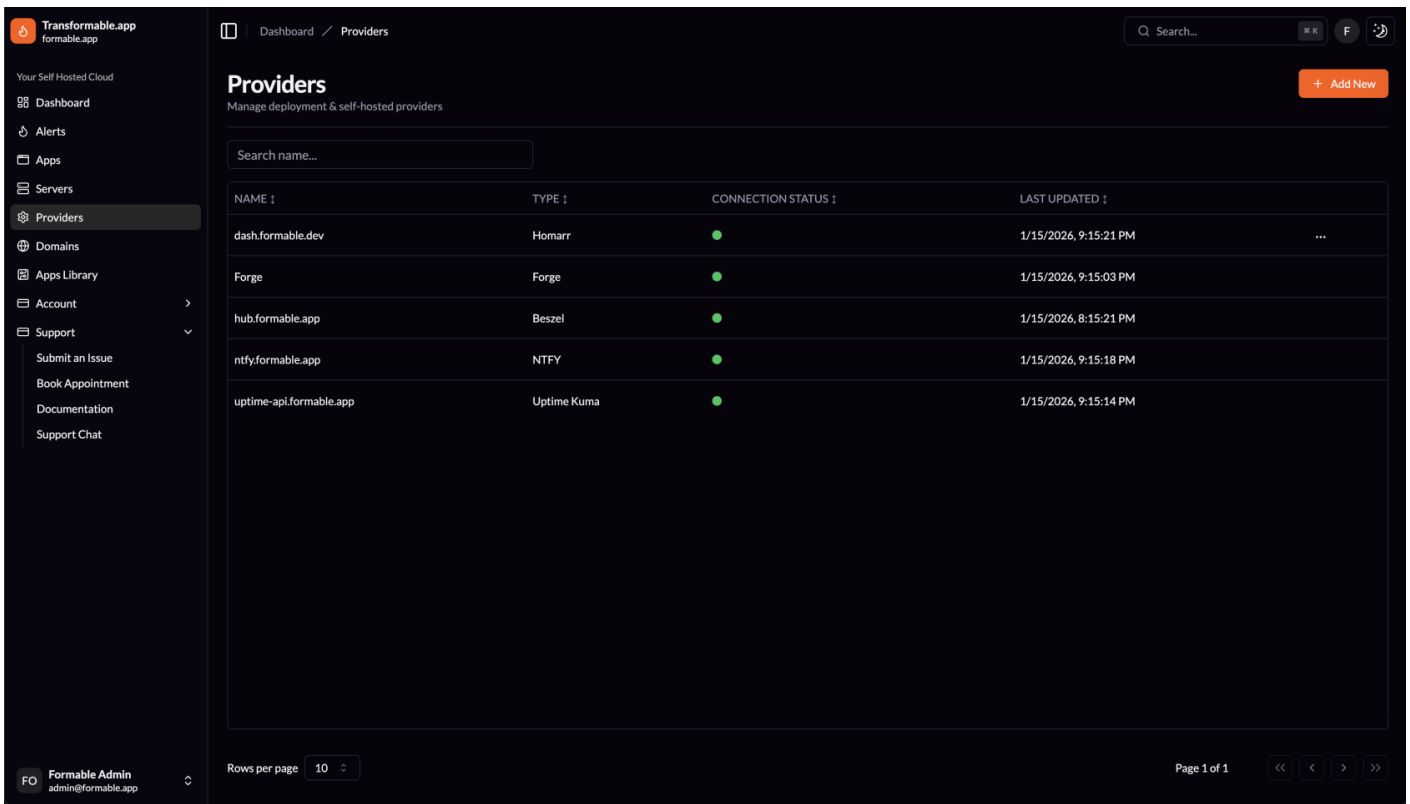


# Providers

transformable.app providers details

- [Providers List](#)
- [Add a Provider](#)

# Providers List



Transformable.app  
formable.app

Your Self Hosted Cloud

Dashboard

Alerts

Apps

Servers

Providers

Domains

Apps Library

Account

Support

Submit an Issue

Book Appointment

Documentation

Support Chat

Dashboard / Providers

Search...

+ Add New

## Providers

Manage deployment & self-hosted providers

Search name...

NAME	TYPE	CONNECTION STATUS	LAST UPDATED	
dash.formable.dev	Homarr	●	1/15/2026, 9:15:21 PM	...
Forge	Forge	●	1/15/2026, 9:15:03 PM	
hub.formable.app	Beszel	●	1/15/2026, 8:15:21 PM	
ntfy.formable.app	NTFY	●	1/15/2026, 9:15:18 PM	
uptime-api.formable.app	Uptime Kuma	●	1/15/2026, 9:15:14 PM	

Rows per page 10

Page 1 of 1

FO Formable Admin  
admin@formable.app

## Providers

Manage deployment and self-hosted application providers. Providers allow you to connect transformable.app to your Forge account and self hosted services.

Search for providers by Name or sort by Name, Type and Last Updated date. You can also review the Connection Status for each provider.

Providers can be added by an admin or by the user. Any providers you add you can edit by clicking Edit in the Actions menu. You can also Delete any providers you add.

# Add a Provider

Providers can be added by an admin or by the user. Any providers you add you can edit by clicking Edit in the Actions menu. You can also Delete any providers you add.

## Provider Types

Transformable.app includes the following provider types for integration with deployment providers and self hosted applications.

### Laravel Forge Provider

transformable.app uses the Forge provider to deploy your rootless Docker servers and configure Portainer on it. Recipes allow us to run scheduled tasks on your servers. These managed maintenance tasks and our human in the loop approach assure you can count on your cloud daily.

**Just the Forge API Key is required, a provider is created automatically when you register with your API key.**

### Beszel Provider

transformable.app will always assign a Beszel Provider to your account. This assures a Beszel Agent is installed on every server you deploy so both you and our team can monitor and get alerted of the server resources. These include: disk space, memory, cpu, load averages and network activity.

You can also install the Beszel Hub app from the Apps Library and run your own hub.

#### **Beszel Provider Required Fields**

- Beszel Host - ex. hub.formable.app
- Beszel Email - Beszel login email for Beszel Agent deployments.
- Beszel Password - Beszel login password for Beszel Agent deployments.
- Beszel Public Key - Click Add System in Beszel to get the public key for automated Beszel Agent deployments.

### Homarr Provider

You can add a Homarr Provider after installing Homarr from the Apps Library on one of your servers and creating an API key. Once a Homarr Provider is configured, any deployed apps are added with a link and icon to the available apps in Homarr. Allowing you to easily create dashboards of apps quickly.

## **Homarr Provider Required Fields**

- Homarr Host - ex. dash.formable.app
- Homarr API Key - Create an API key in Homarr

## **NTFY Provider**

You can add a NTFY Provider in addition to the one used by transformable.app to receive notifications when any Alerts are issued. This is an optional notification channel that can be used along with the default Email notifications.

### **NTFY Provider Required Fields**

- NTFY Host - ex. notify.formable.app
- NTFY Channel - ex. mychannel12345
- NTFY Username
- NTFY Password

## **Uptime Kuma Provider**

You can add an Uptime Kuma Provider in addition to the one used by transformable.app to monitor the sites and SSL certificates of your Apps. A monitor is created in Uptime Kuma when an App is deployed in transformable.app with a site.

### **Uptime Kuma Provider Required Fields**

- Uptime Kuma API Host - ex. uptime-api.formable.app
- Uptime Kuma Username
- Uptime Kuma Password