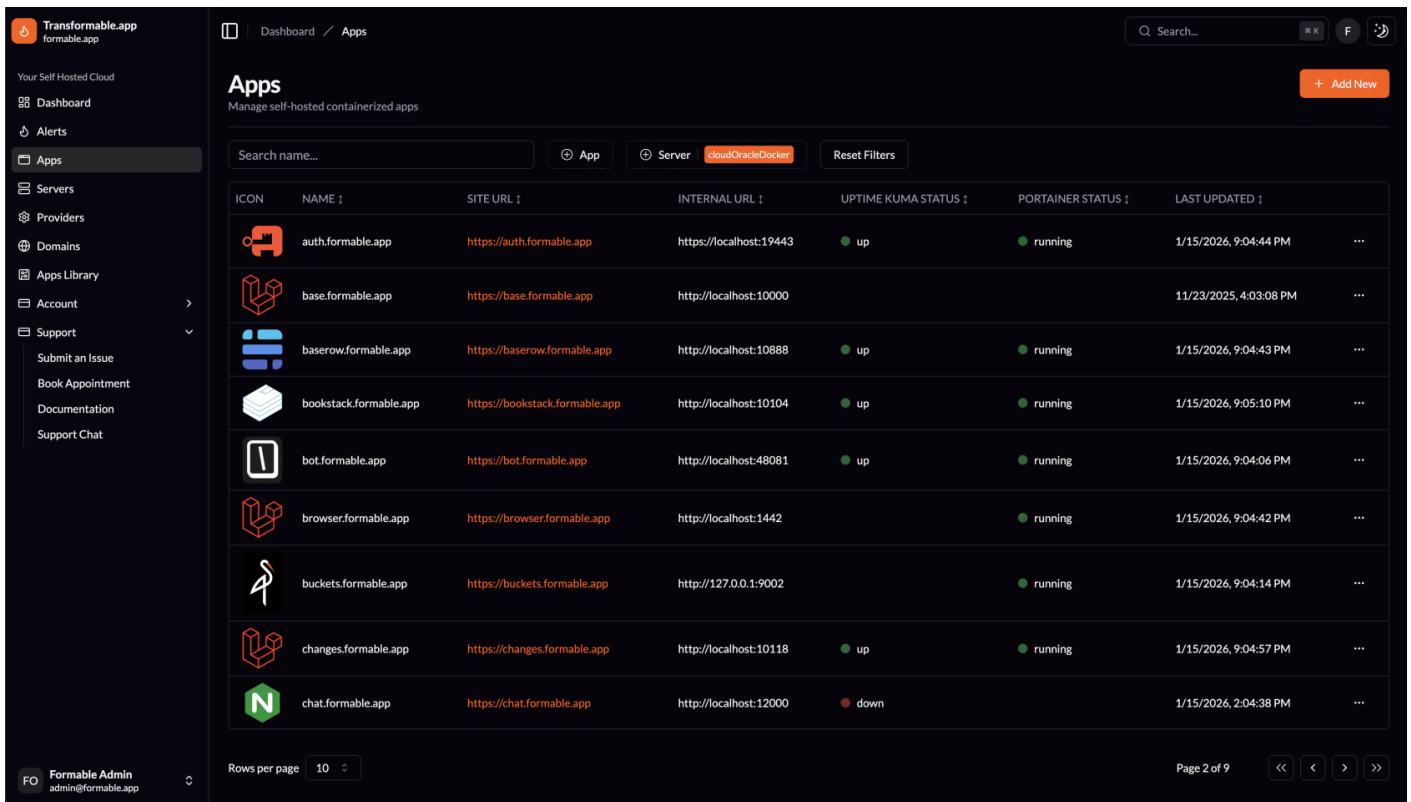











Apps

transformable.app apps details

- [Apps List](#)
- [Apps Library](#)
- [Deploy an App](#)

Apps List



ICON	NAME	SITE URL	INTERNAL URL	UPTIME KUMA STATUS	PORTAINER STATUS	LAST UPDATED	
	auth.formable.app	https://auth.formable.app	https://localhost:19443	up	running	1/15/2026, 9:04:44 PM	...
	base.formable.app	https://base.formable.app	http://localhost:10000			11/23/2025, 4:03:08 PM	...
	baserow.formable.app	https://baserow.formable.app	http://localhost:10888	up	running	1/15/2026, 9:04:43 PM	...
	bookstack.formable.app	https://bookstack.formable.app	http://localhost:10104	up	running	1/15/2026, 9:05:10 PM	...
	bot.formable.app	https://bot.formable.app	http://localhost:48081	up	running	1/15/2026, 9:04:06 PM	...
	browser.formable.app	https://browser.formable.app	http://localhost:1442		running	1/15/2026, 9:04:42 PM	...
	buckets.formable.app	https://buckets.formable.app	http://127.0.0.1:9002		running	1/15/2026, 9:04:14 PM	...
	changes.formable.app	https://changes.formable.app	http://localhost:10118	up	running	1/15/2026, 9:04:57 PM	...
	chat.formable.app	https://chat.formable.app	http://localhost:12000	down		1/15/2026, 2:04:38 PM	...

Apps

Manage self-hosted containerized apps. Search for any app by name or Site URL or click Add New to create a new app.

The apps list allows you to quickly review installed apps on your servers along with links to each. The internal URL reveals the ports your apps run on the server. Uptime Kuma Status and Portainer Status is also shown if it applies. All columns are sortable.

The Actions Menu for each app includes:

Edit

Edit the application settings.

Stop / Start

Stop or start the Portainer Stack for the application, option changes based on app status.

Open in Portainer

Opens stack details page in the Portainer setup for that server. Review container status and logs for each stack in Portainer.

Request Support

Request app support from the transformable.app team.

App Notifications and Resolution

If notifications are enabled for the app transformable.app will email you if there are any connection issues with the app or the Portainer stack stops running. These are our immediate concerns in terms of app uptime. The transformable.app team also receives all notifications by email and in a NTFY channel so we can advise on any app uptime issues and take action if approved by you.

Apps Library

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 / Library

Search...

Request App

Apps Library

Transformable.app tests and updates this library of open-source apps (portainer stacks) that can be installed on your server.

Search name...

ICON	NAME	DESCRIPTION	WEBSITE URL	GIT URL	formable.app
	Anytype	Anytype is the open source alternative to Notion or Obsidian - organize any type of data or content locally on Windows, Mac, Linux, Android... Show more	https://anytype.io	https://github.com/grishy/any-sync-bundle	View
	Authentik	Small businesses face the constant challenge of managing secure access to various applications. Enter Authentik, a comprehensive identity provider designed to simplify and fortify... Show more	https://goauthentik.io	https://github.com/goauthentik/authentik	View
	Baserow	Baserow is more than just a database tool; it's a way to take control of your data management without the need for technical skills... Show more	https://baserow.io	https://gitlab.com/baserow/baserow	View
	Beszel Agent	Beszel is a lightweight server monitoring platform that includes Docker statistics, historical data, and alert functions. It has a friendly web interface, simple configuration... Show more	https://beszel.dev	https://github.com/henrygd/beszel	
	Beszel Hub	Beszel is a lightweight server monitoring platform that includes Docker statistics, historical data, and alert functions. It has a friendly web interface, simple configuration... Show more	https://beszel.dev	https://github.com/henrygd/beszel	
	BookStack	BookStack is an open-source platform designed with simplicity in mind. It's a self-hosted, easy-to-use tool for organizing and storing all kinds of information. Whether... Show more	https://www.bookstackapp.com	https://github.com/BookStackApp/BookStack	View
	Dash.	dash. (or dashdot) is a modern server dashboard, running on the latest tech, designed with glassmorphism in mind. It is intended to be used... Show more	https://getdashdot.com	https://github.com/MauriceNino/dashdot	
		DocuSeal, the open source document signing solution that's changing the way small			

Rows per page 10

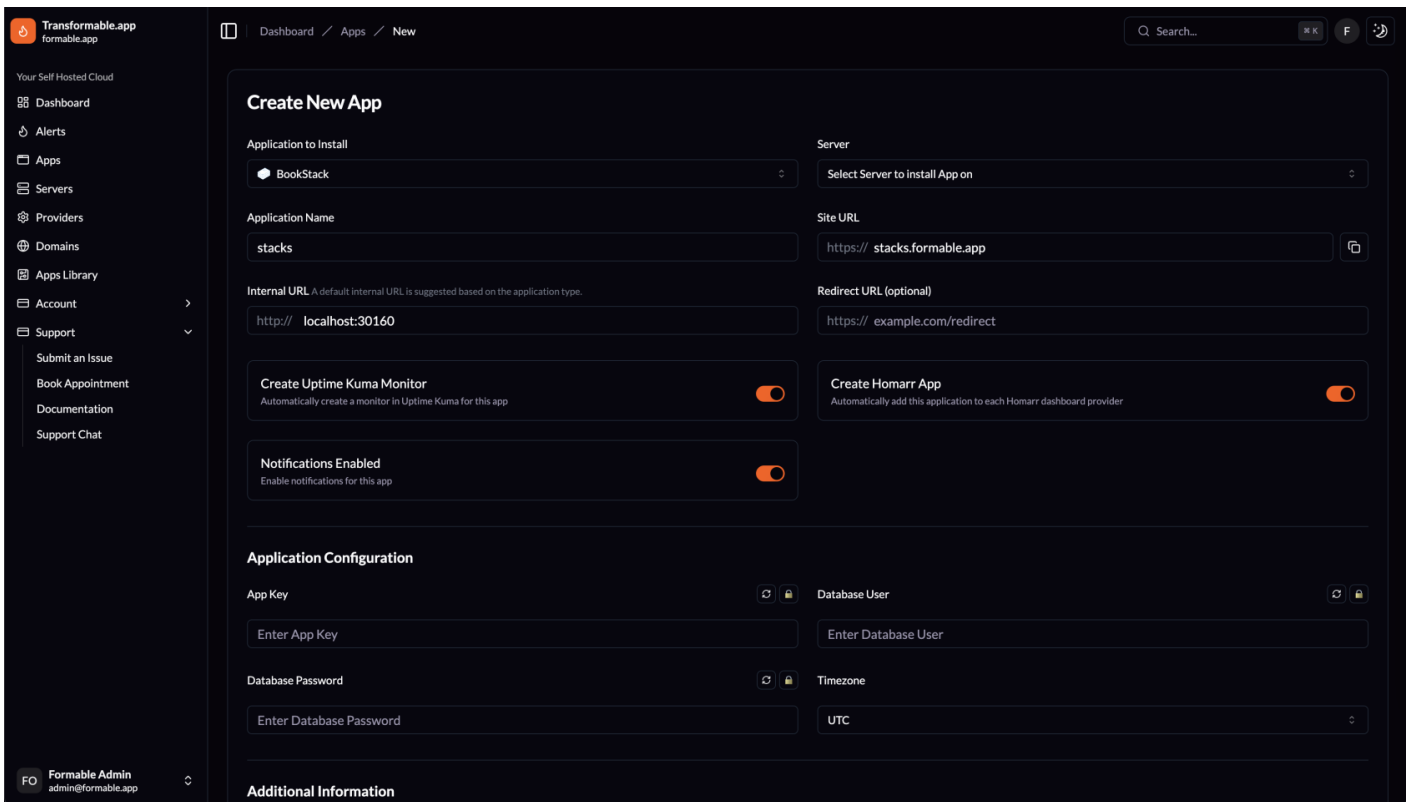
Page 1 of 5

FO Formable Admin
admin@formable.app

Apps Library

Transformable.app tests and updates this library of open-source apps (Portainer Stacks) that can be installed on your server.

Deploy an App



The screenshot shows the 'Create New App' interface in the Transformable.app dashboard. The left sidebar contains navigation options like Dashboard, Alerts, Apps, Servers, Providers, Domains, Apps Library, Account, Support, Submit an Issue, Book Appointment, Documentation, and Support Chat. The main content area is titled 'Create New App' and includes the following fields and options:

- Application to Install:** A dropdown menu with 'BookStack' selected.
- Server:** A dropdown menu with 'Select Server to install App on' selected.
- Application Name:** A text input field containing 'stacks'.
- Site URL:** A text input field containing 'https:// stacks.formable.app'.
- Internal URL:** A text input field containing 'http:// localhost:30160'.
- Redirect URL (optional):** A text input field containing 'https:// example.com/redirect'.
- Create Uptime Kuma Monitor:** A toggle switch that is turned on.
- Create Homarr App:** A toggle switch that is turned on.
- Notifications Enabled:** A toggle switch that is turned on.
- Application Configuration:** A section with four input fields: 'App Key', 'Database User', 'Database Password', and 'Timezone'. The 'Timezone' dropdown is set to 'UTC'.
- Additional Information:** A section that is currently empty.

Create a New App

When an app is created a new Portainer stack is deployed on the server you selected with the latest docker compose from our Apps Library. Using the Forge API a site is also created for the app in Nginx and a Let's Encrypt SSL certificate is activated for the site.

The following fields are required when creating a new app.

Application to Install

To create a new app you first select the application to install from the Apps Library or in the dropdown on this page.

Server

Select what server to deploy this application to. The server must have a Portainer URL and API Key configured to appear in this dropdown.

Application Name

The Portainer stack will be created with this name.

Site URL

The Site URL for the application you are installing. Usually this is a subdomain like ex:

<https://myapp.formable.app>

Internal URL

The default is assigned for you based on the default port this Portainer stack runs on, ex:

<http://localhost:30000>

These fields are optional:

Redirect URL

If a Redirect URL is configured the Nginx proxy will redirect to this URL instead of proxying the Internal URL.

Create Uptime Kuma Monitor

If enabled an Uptime Kuma Monitor is created for every Uptime Kuma Provider configured for the user.

Create Homarr App

If enabled a Homarr App is created in Homarr with an icon and link so it's easy to manage custom dashboards.

Notifications Enabled

If enabled notifications will be sent for this app.

Application Configuration

App configuration fields are populated dynamically based on the Application to Install selection.

Additional Information

Adding a note will create a pinned note for this app and email a copy to the support team.

Once you click Add App transformable.app deploys the app and emails the link you when it's done. Status is also shown on screen.