

Mixpost Lite

Personal use

- [Installation - As a package in an existing Laravel app](#)
- [Installation - As a standalone app](#)
- [Installation - Docker](#)
 - [Install Docker](#)
 - [Using Docker Image](#)
- [Actions after installation](#)
- [Update Guide](#)
 - [In your Standalone or Laravel app](#)
 - [Update with Docker](#)
- [Upgrade Guide](#)

Installation - As a package in an existing Laravel app

Please follow the installation guide from the Github repository:

<https://github.com/inovector/mixpost>

Installation - As a standalone app

If you don't know Laravel, but have basic PHP knowledge and know how to deploy to a server, you can follow these instructions.

You can create a new Laravel application with Mixpost preinstalled using Composer. This application will also have authorization screens.

Please follow the installation guide from the Github repository:

<https://github.com/inovector/MixpostApp>

Installation - Docker

Install Docker

Have a VPS?

- [Install Docker Engine](#)

Desktop?

- [Docker Install documentation](#)
- [Docker-Compose Install documentation](#)

Using Docker Image

Please follow the installation instructions on Docker Hub:

<https://hub.docker.com/r/inovector/mixpost>

Video Tutorial - Installation with Portainer

Portainer is an open-source tool designed to simplify the management of Docker containers and clusters. It provides a user-friendly web-based interface that allows users to easily manage and monitor their Docker environments without requiring extensive technical expertise.

Install Portainer

In this video, we are using the old ``docker-compose.yml``.

Please, use the new content <https://hub.docker.com/r/inovector/mixpost>

<https://www.youtube.com/embed/eeCKUB5PFjA>

Actions after installation

After installation, it is necessary to configure the services to be able to connect your social accounts.

Follow the instructions for each platform

Update Guide

In your Standalone or Laravel app

Updating Mixpost is a simple task that can be executed in a few steps. This guide will provide you with the necessary steps to update Mixpost.

```
composer update inovector/mixpost
```

After the update is complete, clear the cache by running the following command:

```
php artisan cache:clear
```

Next, publish the assets:

```
php artisan mixpost:publish-assets
```

Finally, terminate the Horizon process by running:

```
php artisan horizon:terminate
```

This all!

You can check the version of Mixpost by running the command:

```
composer show inovector/mixpost
```

Update with Docker

Updating Mixpost with Docker is straightforward, you just make sure to preserve the mounted volume. Just pull the latest image, stop and remove the current container, and then start a new one.

Navigate to your folder where you have the `docker-compose.yml` the file then run:

```
# Pull the latest version
docker-compose pull

# Stop and remove the old container
docker-compose down

# Start a new container
docker-compose up -d
```

Upgrade Guide

When upgrading an application, it is important to carefully review the changes made in each version to determine if any of the changes will affect the application's functionality or compatibility. It is also important to thoroughly test the upgraded application before deploying it to ensure that it is functioning as expected and that there are no compatibility issues with other systems or applications. Coming soon...