

# Immich

- [Instalar Immich](#)

# Instalar Immich

## Guía oficial

[Docker Compose | Immich](#)

## Requisitos

- [Docker Engine](#)
- [Instalar Nginx proxy manager](#)
- Dominio/subdominio

## Instalación

Crear las carpetas `mkdir -p docker/immich-app`.

Obtener el archivo `docker-compose.yml`.

```
wget -O docker-compose.yml https://github.com/immich-app/immich/releases/latest/download/docker-compose.yml
```

Obtener el archivo `.env`.

```
wget -O .env https://github.com/immich-app/immich/releases/latest/download/example.env
```

Modificamos el archivo `.env` para establecer la localización de las fotos y establecer una contraseña para la base de datos

```
# You can find documentation for all the supported env variables at  
https://immich.app/docs/install/environment-variables
```

```
# The location where your uploaded files are stored  
UPLOAD_LOCATION=./library
```

# The location where your database files are stored

DB\_DATA\_LOCATION=./postgres

# To set a timezone, uncomment the next line and change Etc/UTC to a TZ identifier from this list:

[https://en.wikipedia.org/wiki/List\\_of\\_tz\\_database\\_time\\_zones#List](https://en.wikipedia.org/wiki/List_of_tz_database_time_zones#List)

# TZ=Etc/UTC

# The Immich version to use. You can pin this to a specific version like "v1.71.0"

IMMICH\_VERSION=release

# Connection secret for postgres. You should change it to a random password

DB\_PASSWORD="Contraseña super segura"

# The values below this line do not need to be changed

#####

#####

DB\_USERNAME=postgres

DB\_DATABASE\_NAME=immich

Una vez creado ejecutar `docker-compose up -d`.

Acceder con `IP:2283`.