

FEmulator Pro v1.0

A containerized deployment of the Femulator Pro application. This setup allows you to run the Femulator environment with all dependencies pre-configured.

Quick Start

The easiest way to run Femulator is using **Docker Compose**.

1. Prerequisites

- Install **Docker Desktop** (Windows/Mac) or **Docker Engine** (Linux). [Get Docker here.](#)

2. Create the Configuration

Create a folder on your computer and save the following content into a file named `docker-compose.yml` :

```
services:  
  emulator:  
    image: logus2k/femulator:latest  
    container_name: femulator  
    hostname: femulator  
    restart: unless-stopped  
    deploy:  
      resources:  
        reservations:  
          devices:  
            - driver: nvidia  
              count: "all"  
              capabilities: [ gpu ]  
      logging:  
        options:  
          max-size: "10m"  
          max-file: "3"  
    ports:  
      - "5868:5868"  
    networks:  
      - femulator_network  
  
networks:  
  femulator_network:  
    driver: bridge
```

3. Launch the Application

Open your terminal or command prompt in that folder and run:

```
docker-compose up -d
```

The application will download the necessary images and start. You can now access the service via `localhost:5868`.

Management Commands

View Application Logs If you need to check the status or troubleshoot:

```
docker logs -f femulator
```

Stop the Application To stop and remove the containers (your data inside the container may be lost if not volume-mapped):

```
docker-compose down
```

Update to the Latest Version To ensure you are running the most recent version of the image:

```
docker-compose pull  
docker-compose up -d
```