

FAITH



Workspace Platform · Progressive Web App

Migration: From Vercel to Cloud-Native Deployment

FAITH PWA has been migrated from its previous Vercel-based deployment to a fully containerized, cloud-native architecture.

VERSION

v0.7.0

PLATFORM

Progressive Web App (PWA)

Rather than relying on platform-specific features such as Vercel rewrites, the application is now packaged as a Docker container that can be deployed consistently across different environments.

This migration improves portability, simplifies deployment, and ensures future development is no longer tied to a single hosting provider.

What Changed?

Previous Architecture

```
Developer
  |
  v
Expo Web Build
  |
  v
Vercel
  |
  +-- Static Hosting
  `-- vercel.json -> PHP Backend
```

The previous deployment relied on:

- Vercel static hosting
- `vercel.json` rewrites
- Platform-specific deployment configuration

Although functional, the deployment was dependent on Vercel.

Current Architecture

```
Developer
  |
  v
Docker Image
  |
  v
nginx
  |
  +-- Static Web Assets
  +-- SPA Routing
  `-- API Proxy
      |
      v
    PHP Backend
```

The application is now self-contained within a Docker image.

The container includes:

- Expo Router web export
- nginx web server
- SPA routing
- API proxy configuration

The same image can be deployed locally, on Dokploy, AWS EC2, or any Docker-compatible platform.

Why This Migration?

The migration provides several long-term benefits.

Platform Independence

The application is no longer tied to Vercel.

Supported deployment targets include:

- Dokploy
- AWS EC2
- Docker Compose
- Any Docker-compatible VPS

Consistent Deployments

The exact same Docker image is used throughout the entire deployment lifecycle.

```
graph TD; Development --> DockerImage[Docker Image]; DockerImage --> LocalTesting[+-- Local Testing]; DockerImage --> Staging[+-- Staging]; DockerImage --> Production[+-- Production];
```

This removes environment-specific differences between local and production deployments.

Built-in API Proxy

API routing is now managed internally by nginx.

Benefits include:

- No platform-specific rewrite rules
- No frontend CORS configuration
- Easier maintenance
- Portable deployment

Repository

The project has been migrated to the company GitHub repository with the complete commit history preserved.

Item	Value
Repository	https://github.com/maiman0/faithpwa
Branch	main
History	Complete
Status	Ready for handover

Repository includes:

- Complete application source code
- Dockerfile
- docker-compose.yml
- nginx configuration
- Environment template
- Documentation

Manager Handover Guide

If continuing development or deploying the application, the recommended workflow is:

1. Clone the Repository

```
git clone https://github.com/maiman0/faithpwa.git
cd faithpwa
```

2. Review Documentation

Read the following files:

- README.md
- ABOUT.md
- FEATURES.md
- CHANGELOG.md
- DEPLOYMENT.md

3. Configure Environment

Copy the environment template.

```
cp .env.example .env
```

Configure:

- EXPO_PUBLIC_API_URL
- BACKEND_URL

4. Run Locally

```
docker compose up --build
```

The application should be available through the local Docker environment.

5. Production Deployment

Choose one of the supported platforms.

Option A — Dokploy (Recommended)

- Create a new Application
- Connect the GitHub repository
- Select the `main` branch
- Build using the Dockerfile
- Configure environment variables
- Enable HTTPS
- Deploy

Option B — AWS EC2

- Launch an EC2 instance with Docker
- Clone the repository
- Build the Docker image

- Run the container
- Configure a reverse proxy or load balancer
- Attach the production domain

Current Status

Completed

- Repository migrated
- Complete Git history preserved
- Dockerized application
- nginx configuration completed
- API proxy migrated from Vercel
- Local deployment verified
- Documentation completed

Remaining Work

No further application development is required for deployment.

The remaining tasks are infrastructure-related:

- Provision a VPS or AWS EC2 instance
- Configure environment variables
- Configure DNS
- Enable HTTPS
- Deploy the Docker container

Outcome

FAITH PWA is now deployment-ready and no longer depends on Vercel.

Any developer with access to the GitHub repository can clone the project, run it locally, or deploy it to a Docker-compatible hosting platform using the provided documentation and configuration.