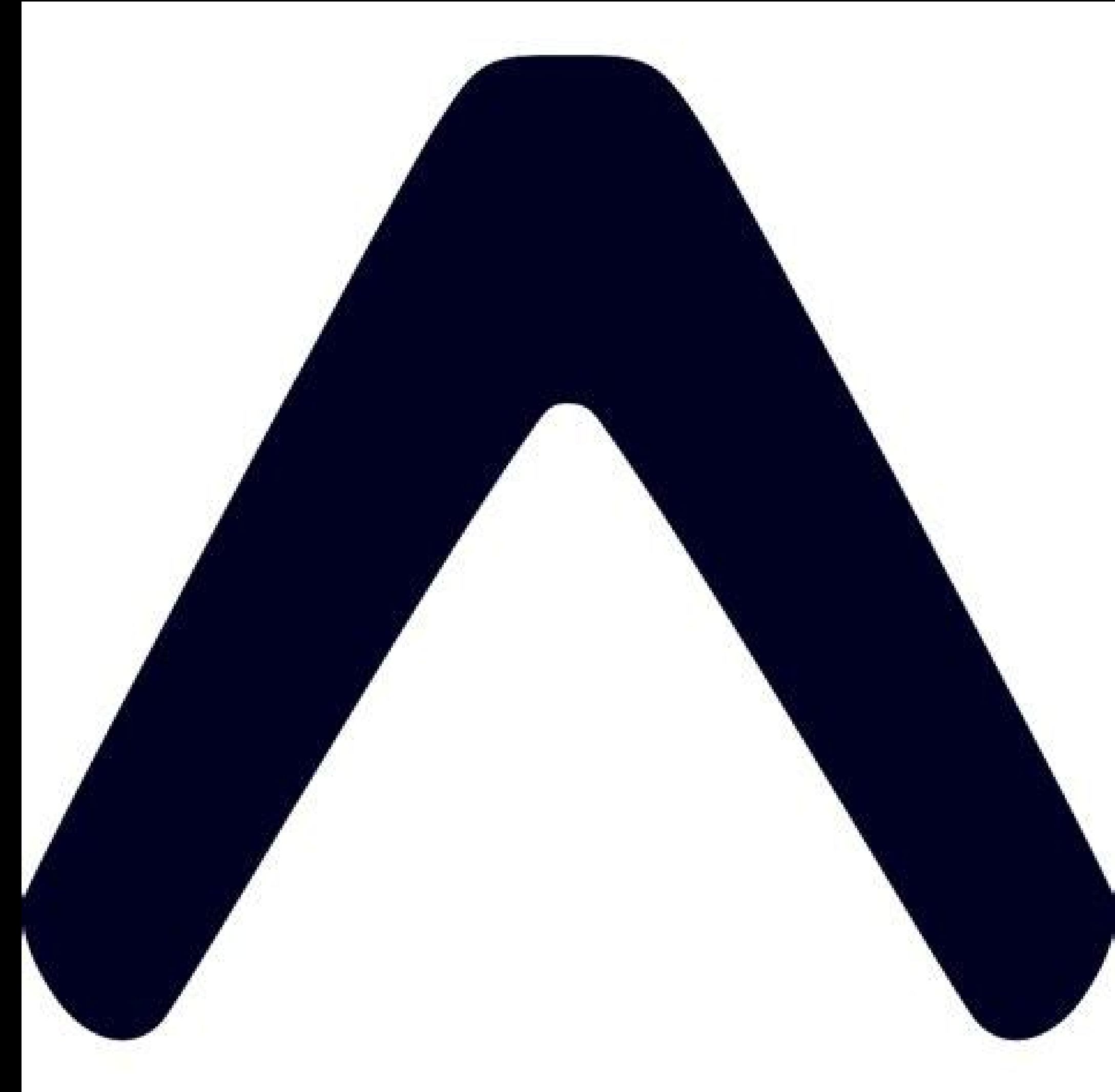


Expo

By Marius Uktveris and Andojas Lapinskas



Phase 1: Basics

→ **Intro & Research Outcomes**

About Expo and advantages of using it

Key features

Key features of expo

Demo

Short demo

Why it exists?

Expo exists to simplify mobile development with React Native.

Removes native setup complexity

Gives prebuilt access to native APIs

Enables fast, iterative development

Fast refresh and unified toolchain help expo stand out in ease of development

Handles builds, updates, and configuration

Tools like EAS and Expo Go make building, testing and shipipng apps easy from the get-go.

What problem does it solve?

Expo solves the “native friction” of mobile development.

No need for native build tools

Expo handles everything you need to develop on any platform

No manual linking native modules

Expo provides native APIs

Faster onboarding + faster iteration

Tools like EAS and Expo Go make building, testing and shipipng apps easy from the get-go.

Why is it relevant?

Expo stayed relevant because the ecosystem evolved with it.

Expo Router

Expo handles everything you need
to develop on any platform

Cloud builds

EAS Build + Submit

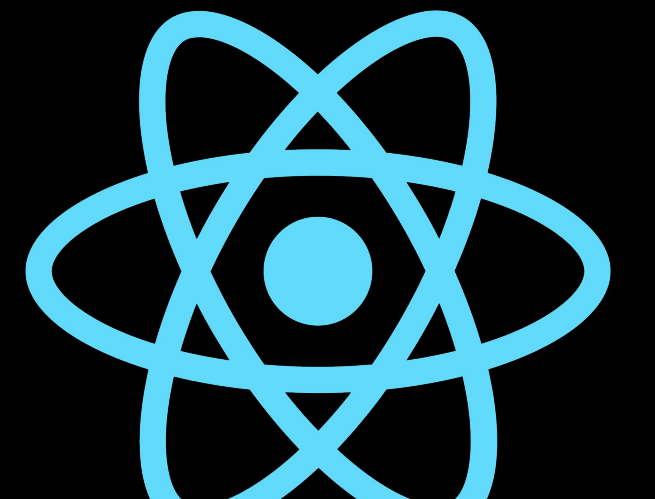
Custom native support

Dev client provided by EAS help you
test your app quickly

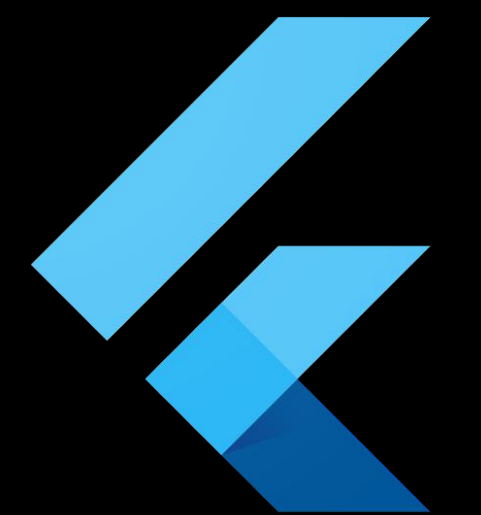
Expo vs Alternatives

Expo

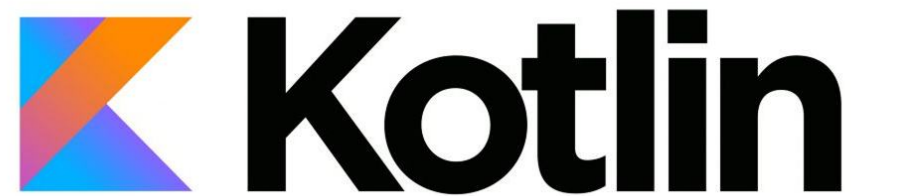
vs



React Native



Flutter



Jetpack Compose

Expo vs Alternatives

Flutter

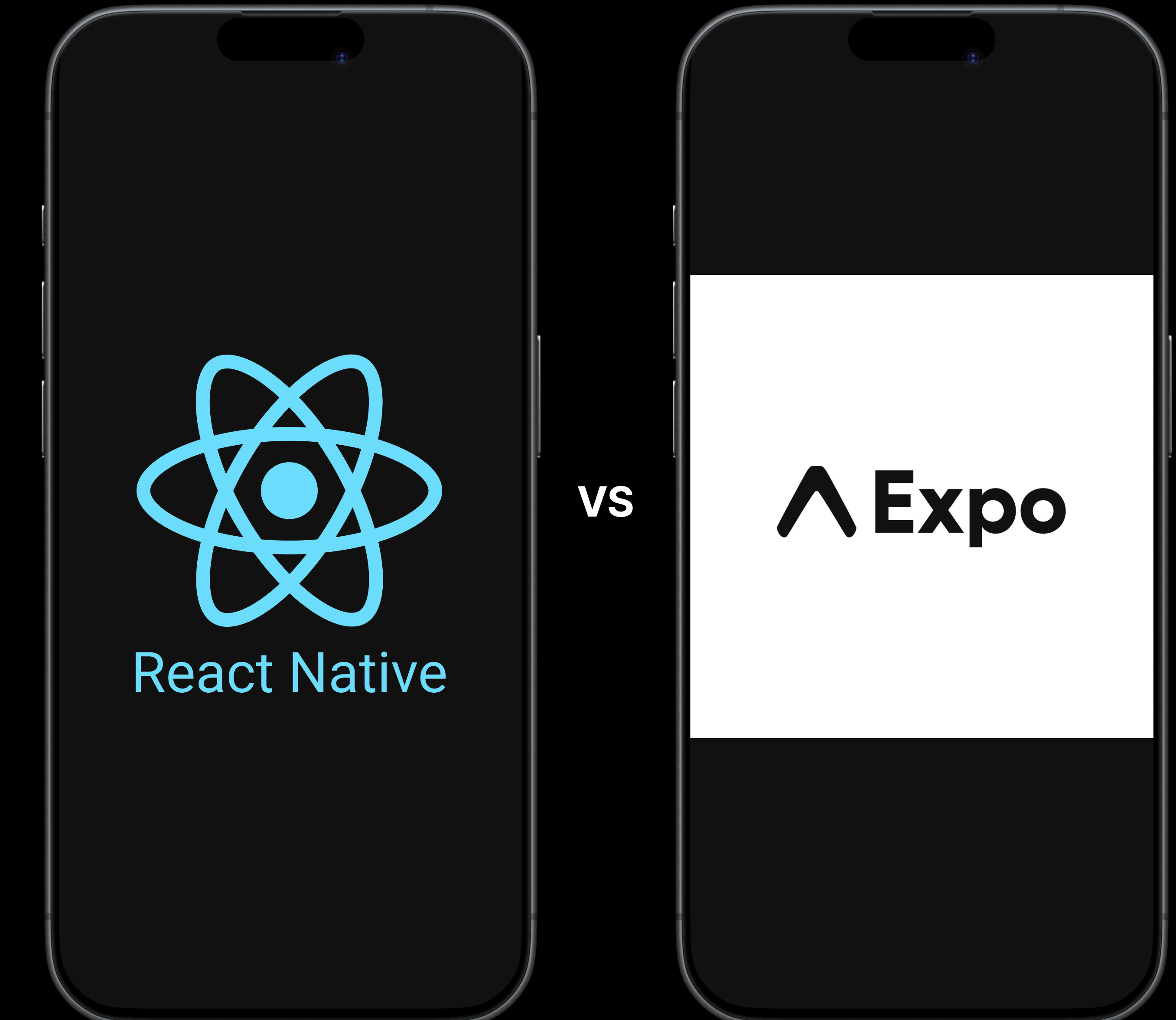
- **Flutter is better** when you need highly polished native performance or custom native rendering that Flutter's engine provides out of the box.
- **Expo is better** when you want to use JavaScript/React and get rapid, web-ready development with minimal native setup.



Expo vs Alternatives

React Native CLI

- **React Native CLI is better** when you need full control of native code and custom platform configuration without relying on Expo's abstraction.
- **Expo is better** when you want a smoother setup, built-in native modules, and easier building/deployment without touching Xcode or Android Studio.



Expo vs Alternatives

Capacitor/Ionic

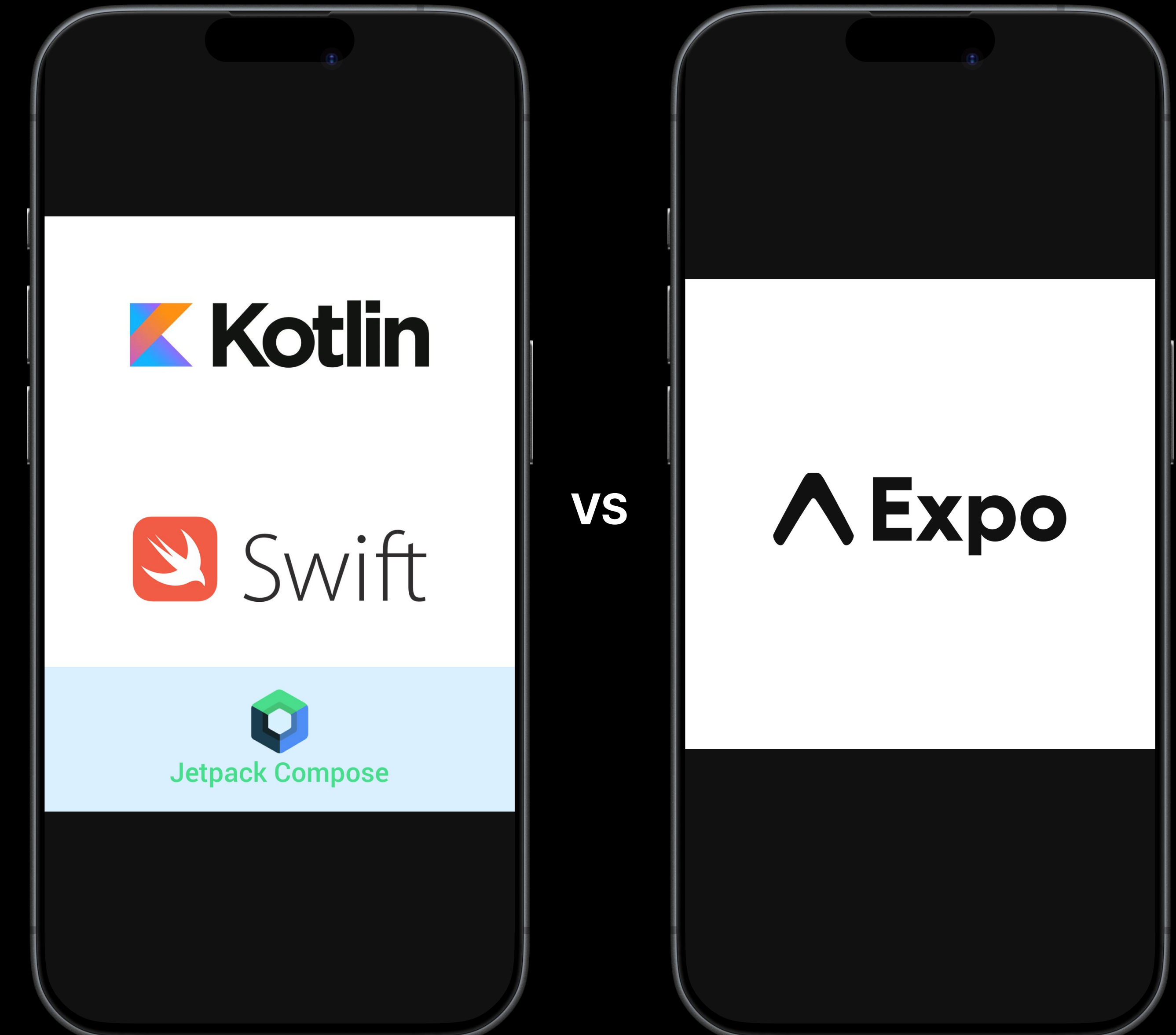
- **Capacitor/Ionic is better** when you need a web-first development model and want to write mostly HTML/CSS/JS rather than React Native components.
- **Expo is better** when you want truly native UI components and performance rather than web views wrapped in a mobile shell.



Expo vs Alternatives

Native (Swift / Kotlin / Jetpack Compose)

- **Native is better** when you need maximum performance, deep platform integration, or access to cutting-edge native APIs the moment they're released.
- **Expo is better** when you want to build cross-platform apps faster with one React codebase and far less platform-specific setup.



When to use Expo



Fast setup

Start coding without native tools.



Cross-platform

iOS, Android, Web with shared code.



Built-in APIs

Camera, Sensors, Haptics, File System ready to use.



Custom native code

Requires modules not in Expo Go.



Unsupported SDKs

Proprietary or niche SDKs.



High-performance apps

Games, AR/VR, or low-level optimization.

Phase 1 - Basics



Key features

Key features of expo

Demo

Short demo

Intro

About Expo and advantages of using it

Fast Refresh / Real-Time Updates

Saving a file will update both web and mobile in real-time, saving the struggle of manually refreshing each platform after a change.

Expo Router

File-based routing makes navigating between screens simple and predictable, similar to Next.js for the web.

Web Support

Your Expo app can run in a browser with
the same code you use for mobile.

Expo Go

Scan a QR code to load your app
instantly on a phone without any
installation or setup.

Asset & Font Management

Import images, fonts, and icons easily,
with everything working automatically
across platforms.

Phase 1: Basics

Intro

About Expo and advantages of using it

Key features

Key features of expo



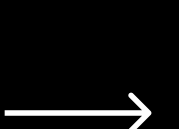
Demo

Short demo

Demo



Phase 2: Advanced



CNG

Concepts of native code generation

EAS

Features and benefits of EAS

Task

Practical task with Expo APIs

Continuous Native Generation

One source of truth

Both native projects are generated from one source - JS / TS codebase.

Config plugins

Custom native configuration can be managed by small JS / TS functions.

Prebuild command

One command can (re)generate both /ios and /android directories on demand.

Flexibility

CNG can be easily adopted by native projects.

Phase 2: Advanced



EAS

Features and benefits of EAS

Task

Practical task with Expo APIs

CNG

Concepts of native code generation

Expo Application Services

Workflows & CI/CD

Provides infrastructure for CI/CD integration with builds, updates, etc.

Development tools

Builds, submits, insights, etc.

OTA updates

Over-The-Air updates, contributing to faster development.

Phase 2: Advanced

CNG

Concepts of native code generation

EAS

Features and benefits of EAS



Task

Practical task with Expo APIs

Task

- Clone the repo: https://github.com/FontysVenlo/esd-workshop-expo_esde/
- In src/README.md you will find a detailed task description

Task reflection

Kahoot

Questionnaire about the topics of Expo

Summary & questions