

Blog

☆ Star Us on GitHub



Q Search

♠ Home

**Guides** 

Reference

🕅 Learn

Metadata schema

FAQ

**EAS** Insights

Introduction

△ Push notifications

Overview

Setup

Send notifications with Expo's Push API

Receive notifications

Reference

Send notifications with FCM & APNs

Troubleshooting and FAQ

## Distribution

## Overview

App stores best practices

**Runtime Versions** 

Use expo-updates with a custom updates server

## **Overview**

An overview of submitting an app to the app stores or with the internal distribution.

Get your app into the hands of users by submitting it to the app stores or with Internal Distribution.

Terminal



# Install the CLI

- npm i -g eas-cli

# Build and submit your app

- eas build --auto-submit

# OR -- Submit existing binaries

- eas submit

You can run eas build --auto-submit with EAS CLI to build your app and automatically upload the binary for distribution on the Apple App Store and Google Play Store.

This automatically manages all native code signing for Android and iOS for any React Native app. Advanced features such as payments, notifications, universal links, and iCloud can be automatically enabled based on your config plugins or native entitlements, meaning no more wrestling with slow portals to get libraries set up correctly.

## Get started