

Online Apps Builder

Intro

Online Apps Builder is an online tool that you can use to generate and download your own white-labeled Android and iOS CrossBox apps.

The process is entirely automated and requires no technical knowledge.

The system will generate Android and iOS apps based on the branding profile that is active on your server. This includes the application name, logo (icon), theme, loading animation, the default language, etc.

At the end of the process, you'll have both apps ready for publishing under your name to Google Play and Apple App Store.

Here are some examples of app builds with the Online Apps Builder:

Android:

- <https://play.google.com/store/apps/details?id=com.azymcloud.cloudmail>
- <https://play.google.com/store/apps/details?id=com.mxroute.crossbox>
- <https://play.google.com/store/apps/details?id=com.bulutmail.suite>

iOS:

- <https://apps.apple.com/app/id1522254361>
- <https://apps.apple.com/app/id1490617582>
- <https://apps.apple.com/app/id1494638876>

Benefits

End-users:

- Easy to get started on any Android or iOS powered device with one-click app installation (via Google Play and Apple App Store)
- No complicated IMAP/SMTP/POP3 configuration, only email address, and password are required
- Instant access to
 - Email
 - Chat
 - Audio/video calls
 - Conferences
 - Files
 - Contacts
 - And many [other features](#)
- Real-time push notifications
- Updates automatically

Service Providers:

- Provide Android/iOS users with seamless access to email, chat, calls and conferences, files, and contacts
- Easier customer onboarding
- Better brand exposure with custom Android/iOS apps
- Apps work for all nodes/slaves in the cluster

Requirements

To build smartphone apps you need to have:

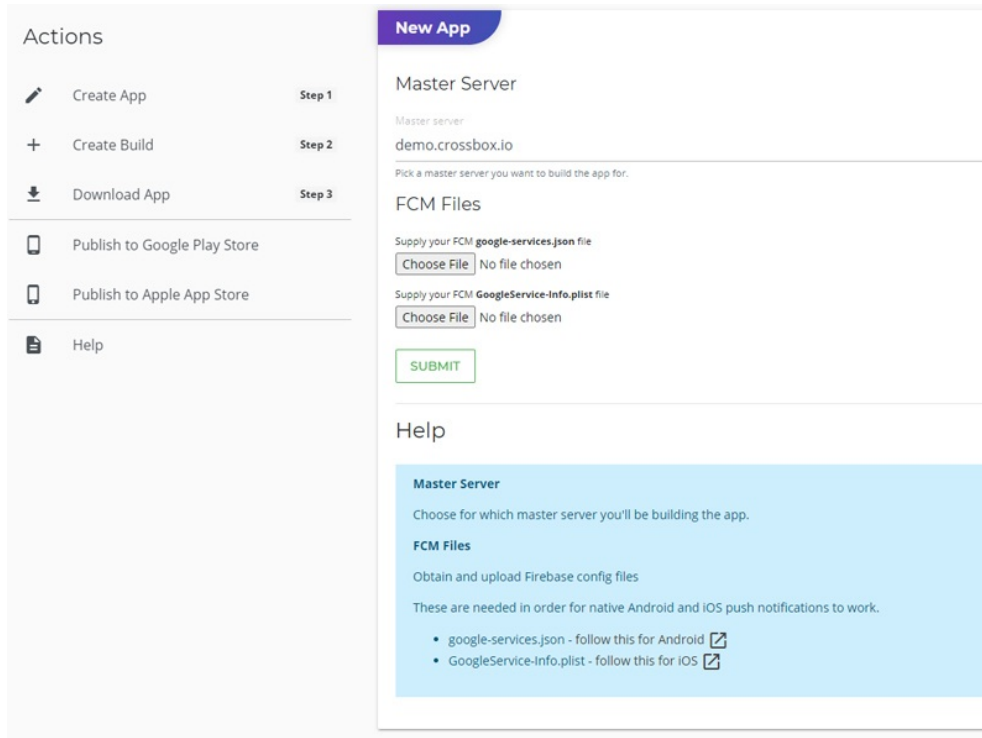
- An active [CrossBox Cluster](#)
- An active [Branding \(White-label\) Addon](#)

Building

First, log into your crossbox.io account and navigate to [Online App Builder](#).

Create an App

Click on the Create App menu item. You'll see the form as shown in the screenshot:



The screenshot shows the 'New App' form in the Online App Builder interface. On the left, there is a sidebar with 'Actions' including 'Create App' (Step 1), 'Create Build' (Step 2), 'Download App' (Step 3), 'Publish to Google Play Store', 'Publish to Apple App Store', and 'Help'. The main form area is titled 'New App' and contains the following sections:

- Master Server:** A text input field with 'demo.crossbox.io' entered. Below it, a note says 'Pick a master server you want to build the app for.'
- FCM Files:** Two sections for uploading files. The first is for 'google-services.json' with a 'Choose File' button and 'No file chosen' text. The second is for 'GoogleService-Info.plist' with a 'Choose File' button and 'No file chosen' text.
- SUBMIT:** A green button at the bottom of the form.
- Help:** A light blue box containing instructions: 'Choose for which master server you'll be building the app.' and 'Obtain and upload Firebase config files. These are needed in order for native Android and iOS push notifications to work.' It lists two items: 'google-services.json - follow this for Android' and 'GoogleService-Info.plist - follow this for iOS', each with an external link icon.

Here, you'll need to fill in:

Master Server

Choose for which master server you'll be building the app.

The app builder will pull the branding profile (app name, logo, theme, etc) from this server to use for generating the apps.

Obtain and upload Firebase config files

These are needed in order for native Android and iOS push notifications to work.







- [google-services.json](#) - [follow this for Android](#)
- [GoogleService-Info.plist](#) - [follow this for iOS](#)

Now that both files are on your computer, attach them to the form and click the Submit button.

Submit Build Request

After you've finished creating the app, you can proceed to issue a new build request by clicking the Create Build button:

Actions

-  Create App Step 1
-  Create Build Step 2
-  Download App Step 3
-  Publish to Google Play Store
-  Publish to Apple App Store
-  Help

New App Build

App

Choose App

io.crossbox.demo (https://demo.crossbox.io)

Select the app you want to build.

Platforms

Select platforms you want to build

Android

iOS

[SUBMIT](#)

In the form shown above, choose the app you created in the previous step and the platforms that you want to build.

Click the submit button.

You'll get an email notification after the build process is completed.

Download the Apps

Now that the build process completed successfully, you can log in to your crossbox.io account and navigate to the [Download App](#) page.

Here you can download **android.zip** and **ios.zip** archives to your computer:

App Builds CREATE NEW BUILD REQUEST

Builds

Show 10 entries Search: _____

App	Version	Status	Created	Download
io.crossbox.demo	0.5.0	Completed	19-Jun-2020 (4 months ago)	ANDROID IOS
io.crossbox.mail	0.5.0	Completed	19-Jun-2020 (4 months ago)	ANDROID IOS
io.crossbox.mobile.free	0.4.8	Completed	21-Apr-2020 (6 months ago)	ANDROID IOS
io.crossbox.mobile.free	0.4.8	Completed	21-Apr-2020 (6 months ago)	ANDROID IOS
io.crossbox.mobile.free	0.4.5	Completed	26-Sep-2019 (1 year ago)	ANDROID IOS
io.crossbox.mobile.free	0.4.3	Completed	17-Sep-2019 (1 year ago)	ANDROID IOS
io.crossbox.mobile.free	0.4.3	Completed	16-Sep-2019 (1 year ago)	ANDROID IOS
io.crossbox.mobile.free	0.4.3	Completed	12-Sep-2019 (1 year ago)	ANDROID IOS
io.crossbox.mobile.free	0.4.3	Completed	12-Sep-2019 (1 year ago)	ANDROID IOS
io.crossbox.mobile.free	0.4.3	Completed	12-Sep-2019 (1 year ago)	ANDROID IOS

Showing 1 to 10 of 14 entries Previous **1** 2 Next

These archives contain both debug and release versions:

- The debug version can be installed onto the devices without signing and is used for testing the app on a device prior to publishing the app to the app stores.
- The release version is a production-ready version which you need to sign and then publish to the respective app stores.

Publish to Stores

- [Sign and publish an Android app](#)
- [Sign and publish an iOS app](#)

- Revision #16
- Created 6 years ago by [Docs Admin](#)
- Updated 5 years ago by [Docs Admin](#)