

How to use the App function block in Config

The App block can be used to start a specific app on the user's device.

For example, you can start Apple Music directly from the Audio Player block via Linked Function Block

iOS

iOS uses URL schemes. These are similar to a URL that you would type into your browser, but instead of http, you use the app's scheme

Example: music:// opens the Apple Music App on an iOS device

	Settings	
	URL	music://
	Icon	Edit
	Symbol color	69c350

You can also use deep links to navigate to a specific location in your app:

	Settings	
	URL	music://music.apple.com/library
	lcon	Edit
	Symbol color	69c350

Some great knowledge and lists with app URLs:

How to Find and Use iOS URL Schemes for Shortcuts

https://github.com/bhagyas/app-urls#appurl-utilities

URL Schemes for Apple iOS Apps

URL Schemes for iOS Settings and Services

URL Schemes for Third-Party iOS Apps

Workaround for iOS apps that do not support URL schemes:

create a Shortcut in iOS that opens the app that you want to open, then call that shortcut with our App block using **shortcuts://run-shortcut?name=[name of shortcut]** (without square brackets)

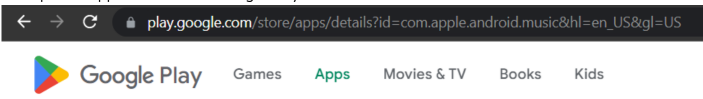


Android

You can start an app by using the following App URL: market://launch?id={APP_ID}

To find the App ID, use a browser to search for the app in the Play Store and take note of the package name after the *id*= part of the URL.

Example for Apple Music in the Google Play Store:



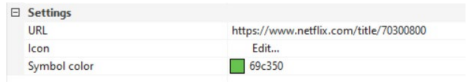
The App ID for Apple Music is com.apple.android.music

Use this ID to start the App on your Android device:



If implemented and correctly set up in the OS settings, the app will also start when using an http link.

Example: https://www.netflix.com/title/70300800 will start the Netflix app if it is installed.



Windows

In Windows, you can simply use the filepath of the application that you want to start.

Example:



MAC

Use another app's URL scheme in Shortcuts on Mac