

Android App Maker To Create An Android App

Being an open-source platform, Android has comparatively low entry barriers, thus allowing you to develop mobile apps easily at lower prices.

Multi-Network Distribution

Apart from Google Play Store, Android apps can also be distributed through third-party app stores, helping you create a great impact and reach out to a wider audience.

Easy App Approval Process

Publishing a mobile app on Google Play is a simple undertaking. With flexible submission policies, and a quick approval process, you can make your Android app available to the world with great ease.

Multi-Device Functionality

Android apps work well on a range of devices including smart TVs, tablets, portable media players, cameras, car systems, smartwatches and much more.

Customizable User Interface

User interface plays a major role in the success of an app, and when it comes to Android apps, their highly customizable user interface makes it easy for app owners to manage them and deliver enhanced user experience.

Secure Platform

The platform is Linux based, which assures you about the security and crash-free operation of your Android app. In the entire existence of the platform, there is not even a single instance of a crash or information leak.

Why Choose Appy Pie's Android App Maker?

Appy Pie simplifies the process of creating an app and getting it to the market. Appy Pie Android app maker provides you with all the tools and resources you need to launch your app on Google Play Store. No coding required. Nothing to download or install anything. Simply go online to our Android app builder, enter your app name, select the perfect category for your Android app, pick a color scheme, choose Android as test device, add the best features to make your Android app stand out, customize the look and feel of your Android app, finalize the app plan as per your budget and you are ready to publish your Android app to Google Play Store.

Appy Pie Android app maker provides you with a wide variety of features that will help you

create a high-quality app. Listed here are a few reasons why you must choose Appy Pie's Android app creator software to make Android apps.

-

A Wide Variety of Templates

Pick from over 25 app categories and hundreds of templates. You can quickly create your own Android app and publish it on Google Play Store. **ANDROID**

-

Drag & Drop Builder

Appy Pie's Android app builder offers a visual drag-and-drop interface that makes it easy to create an Android app without any programming skills.

-

Tons of Features

From payment gateways to in-app purchase, Appy Pie's Android app creator has all the features you need to make any type of Android app.

-

Customize Everything

You can customize every aspect of your Android app. Change colors, fonts, design and anything else you want. Everything is possible with our Android app maker.

-

Built-in Analytics

Track user activity and see how people use your Android app. Learn about where users are dropping off and what features are used the most.

-

Round-the-Clock Support

There is no limit to the amount of help you can receive. We offer free email support, phone support and live chat support 24/7.

Best Appy Pie App Maker Features for Your Android App

Appy Pie App Maker is one of the best app builders for creating Android apps for business and personal use. It lets you create an Android app with zero coding skills, further helping you to publish it on Google Play Store. Listed here are some of the top features of Appy Pie's Android app builder.

-

Photo/Video

With photo and video features in your Android app, you can easily showcase your products and services, and attract your target audience.

-

In-App Purchase

Create paid apps, subscription-based apps and do much more with in-app purchase feature within your Android app.

-

Audio

The audio feature allows you to add sound to your Android app. This feature is great for podcast, radio, and music apps.

-

Contact

One of the top Appy Pie's Android app builder features, contact lets you share important contact details with your users.

-

Website

Using our website feature, you can easily turn your business website into an Android app and provide an amazing user experience.

-

Push Notifications

Push notifications is the most powerful Android app feature that proves to be beneficial in instantly updating users about the latest news, promotions, etc.

Top Frequently Asked Questions

How can I create an Android application?

Creating Android apps with Appy Pie Android app builder is as easy as pie. No coding skills required. Follow steps below to create your own Android app in a few minutes:

- Go to Appy Pie App Builder and click on "Create your app"

- Enter your business name and click on Next
- Choose the category that best fits your business
- Pick a color scheme you like
- Select the device to test your app on
- Customize your app design the way you want and click on Save and Continue
- Take a deep breath, your app is getting ready. Once built, scan the QR code or send the app installation link to your device via email or SMS, and test the demo app
- Go to My Apps section by opening the Welcome drop down menu present in top navigation
- Click on Edit option to edit your app.
- You will see the Basic plan. You can either go with Try Now or Buy Now option. The 'Try now' option comes with a 7-Day Trial so that you are fully satisfied with the app before you make the purchase.

Please note whichever option you choose, you need to provide credit card details. We use credit card details to check the authenticity of the users.

- On the creator software, you can add your desired features
- Once you are done, click on Save and Continue to finish creating your app

How much does it cost to make an android app?

You can make an Android app under free trial plan using Appy Pie's Android app builder. However, if you want to publish it on Google Play Store, you need to upgrade your app to one of our paid plans. Starting from just \$18 per month, we have different SMB and enterprise plans, which you can check on Appy Pie Pricing.

What programming language is used for Android Apps?

The official programming language used for Android Apps is Java. Some other popular programming languages are Kotlin, C/C++, C#, Phongap, etc.