

Tool Name	Android Studio
Platform	Windows, Mac, Linux, Chrome OS
Application Development Type	Cross-platform
Application Development Advantages	Well Supported, Free, Many Language Options
Application Development Disadvantages	Slow on old Hardware, slow on initial builds
Website	https://developer.android.com/studio
Developers	Google, JetBrains
Release Date	June 2014
License	Binaries: Freeware, Source Code: Apache License
Price	Free
Programming Languages	Java, Kotlin, C++
Features	Intelligent Code Editor, Feature Rich Emulator, Optimized for All Android Devices
Debugger	Android Debug Bridge (Their CLI)
Built-In Emulator	Yes
Host Machine Requirements	One of the OS: Windows, MacOS, Linux, Chrome OS and between 727 to 877 MB
Integrated Development Environment	IntelliJ IDEA
Software	Android Studio, IntelliJ IDEA
Advantages	Cross-Platform and Free, Well supported
Disadvantages	Can be slow
Language Availability	All of the most common languages, plus extra support (Same that is available throughout all of Google's product)
Uploading and Selling an App	Publish to Google Play
Third-Party Emulator	Reading online everyone is suggesting to use a real device for testing, however if you use a .apk then BlueStack can run the apk
Market Share	15.23%
Number of Apps Available	Unavailable, Google Play has 2.7 million apps available for download though
Number of Downloads	Unavailable
Operating System	Windows, MacOS, Linux, Chrome OS
Preview Upcoming Update	Is available, next build is called BumbleBee