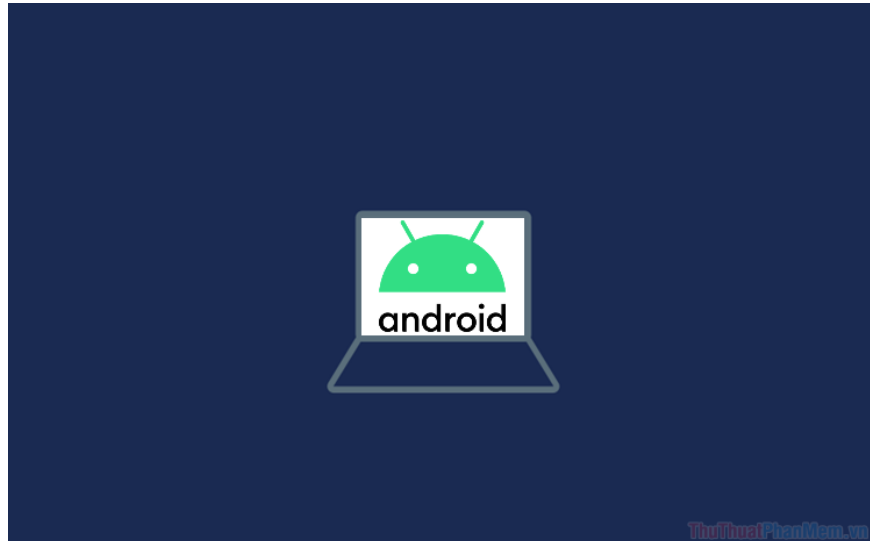


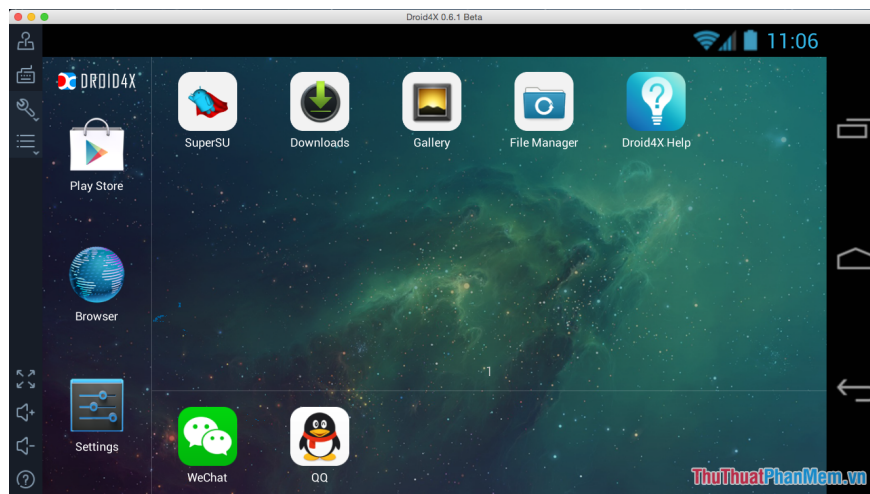
Top 5 lightest Android virtual machine software

Currently, there are many manufacturers that provide Android emulation software but it is very light in weight and works stably on weakly configured systems. Software tips will send you the Top 5 lightest Android virtual machine software.

Android emulators are currently taking up huge hardware resources on the computer because they have to handle lots of parallel graphics tasks. Because of that, weak computers will be difficult to experience smoothly. However, on the market today, there are many manufacturers that provide Android emulators but are lightweight and stable on weakly configured systems. In this article, the Software Tips will send to you the Top 5 lightest Android virtual machine emulation software.

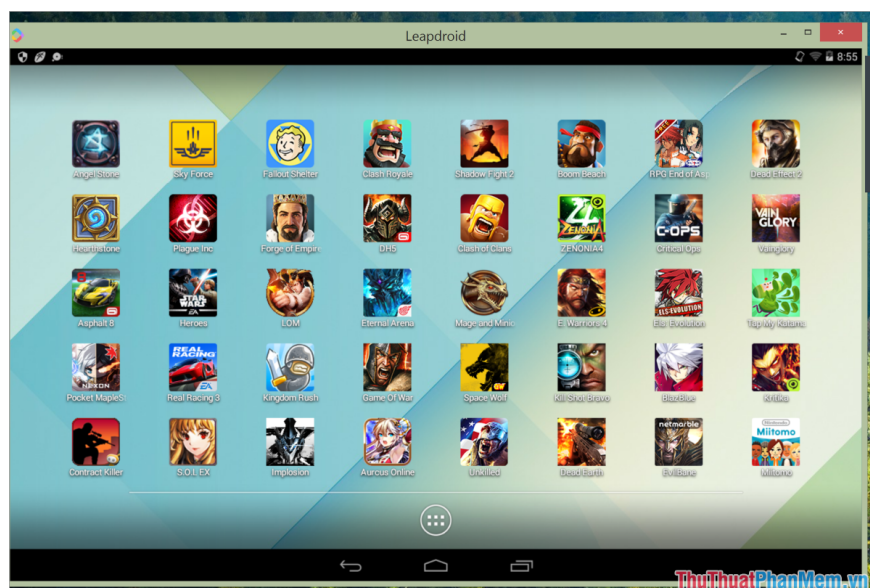


1. Android Droid4X



When it comes to small, lightweight and stable emulators, the name Android Droid4X will be mentioned first. Currently Android Droid4X is working stably on Windows operating systems and does not require much hardware on the computer system. The Android Droid4X system also allows you to configure the hardware configuration when emulating so that you can reduce the pressure on the main hardware system of the computer. Besides, Android Droid4X also constantly has various updates to fix bugs, optimize, add features, etc. However, Android Droid4X has a weakness that Voice chat on this system has not been updated and they cannot be used. If you plow the Game Online then Voice Chat will not be important so don't worry !.

2. LeapDroid



LeapDroid is a new software that appears on the market today, but their production team is taking very good optimization steps when the system is stable and does not consume too much computer resources. According to feedback from many users, LeapDroid is having the fastest speed in the world, they are much faster than the previous emulation software. The LeapDroid development team also shared that they have used the LeapGL algorithm and Virt Fiber I / O technology and technology to improve the performance of the emulator.

3. MEmu App Player



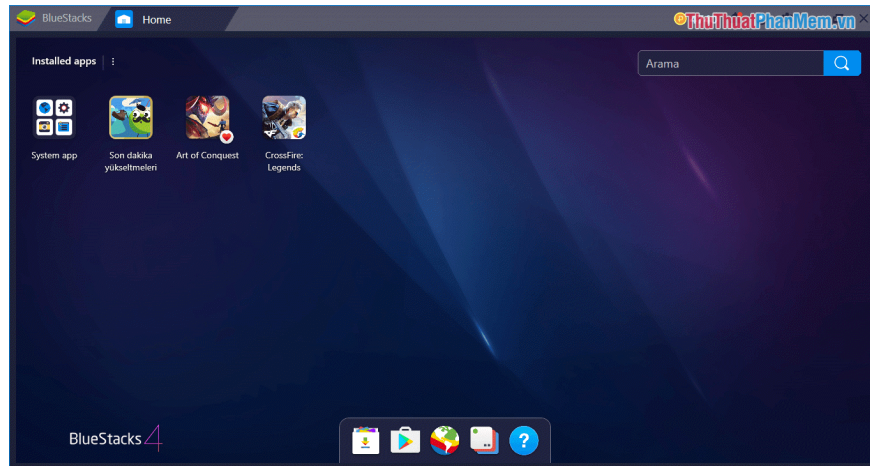
MEmu App Player is a famous free Android emulator on the market today with a range of support features such as: Automatically remove RAM, automatically configure appropriate settings, auto adjust FPS, graphics , . MEmu App Player is a relatively comprehensive solution for computer systems with weak and long-standing configuration. However, in return for this smoothness, MEmu App Player does not support LiveStream, but this is probably not too important for users.

4. Nox App Player



Nox App Player is known as the most popular Android emulator in the world today, with a series of system optimization features, Nox App Player quickly captured the number of users. Although it has been on the market for a long time, Nox App Player is constantly having updates to add features, optimize and fix errors for users. Nox App Player is a relatively comprehensive solution and they do not have any drawbacks.

5. BlueStacks



BlueStacks is the emulation tool in the world today when the manufacturer adds a lot of features related to configuration settings, hardware for the system. By interfering with the configuration and hardware, the user can set them up at a level sufficient to operate stably compared to the computer. Besides BlueStacks has an easy to use interface, smart and beautiful.

In this article, Software Tips has sent to you the Top 5 lightest Android virtual machine emulation software. Have a nice day!

You finished reading the article "**Top 5 lightest Android virtual machine software**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.