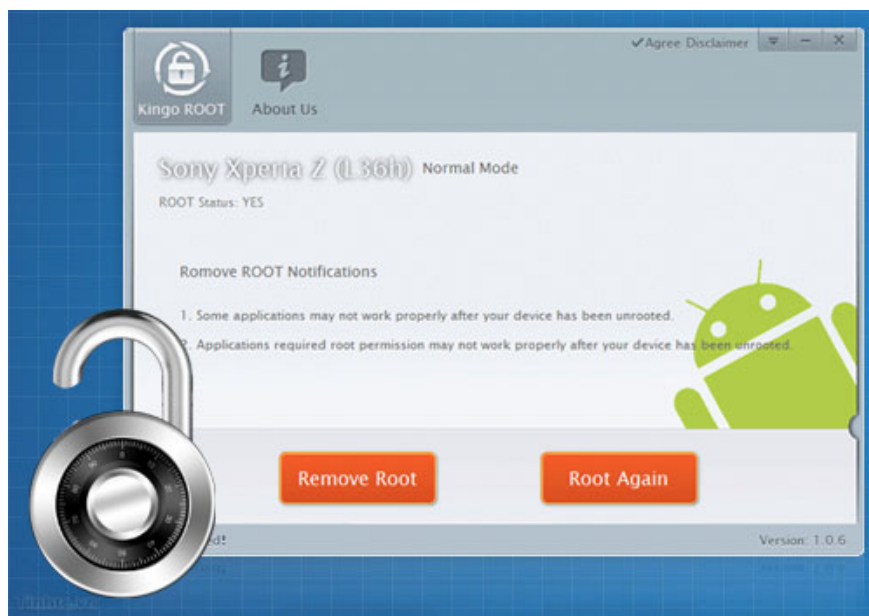


Root various Android devices with Kingo Android Root

Root is always an interesting topic for you to use Android, and in this article I want to talk about a very new tool called Kingo Android Root, called Kingo for short. This is a Windows-based tool, able to root for many different types of devices and the operation is quite simple.

Root is always an interesting topic for you to use Android, and in this article I want to talk about a very new tool called Kingo Android Root, called Kingo for short. This is a Windows-based tool, able to root for many different types of devices and the operation is quite simple.



It is similar to **Framaroot** , but differs in that it runs on the computer and supports more devices along with being professionally developed. Say this is software developed by Chinese programmers, so if you don't like it, stop reading from here!

In case you are concerned about virus and malware problems, you can refer to the following test results: **link** , feedback on XDA has also been fixed almost. Back to the main issue, if you want, download this software via **www.kingoapp.com** homepage.

If you are still vague about root Android, you can refer to the following article:

Learn about root Android

Steps to perform root with Kingo Android root:

Note: you should back up the data before proceeding. The G Pad machine I am using normally, and carrying root, still works, nothing strange happens.

1. List of supported devices: <http://www.kingoapp.com/android-root/devices.htm>

I - Driver: The problem of Windows is that we always need drivers, so that *Kingo* software can identify your device. Each driver is different, here I have LG and Samsung drivers to share with you. For other companies, you can Google to search, if anyone has it, share it here for everyone to use.

1. Phone driver, tablet LG: [link](#)
2. Samsung phone and tablet driver: [link](#)

II - After installing the driver is complete, then start executing:

1. Download and install *Kingo* : www.kingoapp.com . Then run Kingo Android root.
2. On memory device turn on:
 1. Go to **Setting / About tablet / Software Info** - click **Build Number 7** times to **unlock Developer Options**.
 2. Go to **Setting / Developer Options** - click on **U SB debugging section**.
 3. Go to **Setting / Security** - Click on **Unknow sources** - uncheck **Verify apps** - done!
3. Plugging the device into the computer, Kingo will automatically accept and at the bottom of Connected recording.
4. Click **Root** to start rooting the device, after pressing it, you don't need to do anything else. The root process is quite fast, I tried LG G Pad, it took about 1 minute.
5. After root is complete, the device will automatically restart. In case of failure, try again.

You finished reading the article "**Root various Android devices with Kingo Android Root**" 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.