**Top 4 Android Hacks**

Android is currently the most popular mobile operating system being used by more than 80% of the smartphones. With such a huge popularity, the platform is also vulnerable to attacks. According to Zimperium, a mobile security firm, there is a significant flaw in the operating system which lets the hackers break into your device just by sending a text to your phone number.

Now, as an Android user, you might want to explore the endless possibilities for getting the maximum out of your Android device. Following the same, we are here with the best Android hacks and tricks you should know right now. These top 4 hacks will not only make you smarter but also change the way how you interact with your smartphone.

1. Remotely access your computer with your phone

This little practical hack just came from a James Bond movie. The Chrome Remote Desktop app is available in the Google Play Store. As the name implies, users around the world can access their computer with their Android device. Download the app to your phone and the computer you want to connect to and simply follow the installation guide.

When you're done, you can use your Android phone as your computer, with access to all your files and data. In addition, you will be asked in the application to enter a PIN code before you can access your desktop so thieves cannot enter your computer remotely.

2. Track your Android Smartphone

Ever lost a phone? If yes, then you might have had an awful experience as I did after losing my phone at the restaurant. At times, we misplace our phones, and the worst part is if we kept them on silent, then there’s no other way you can get it back except using Google’s Find My Phone app.

3. Bypass your security (in a secure area)

Setting an approved location means that your device does not need a security code when you use it there. Even if it is a risk in public places (because you facilitate access to your phone), it is an excellent way to use it at home.

This may vary depending on your device, but you also need to access your security settings and set a secure unlock method, such as a PIN code (if you have not already done so).

4. Install Linux on your Android Phone without Root

You might be surprised to know that it is literally possible to open the Linux interface and command prompt on your Android phone. Now, installing a Linux on Android has always been a tedious task and often requires root, but here, we do have a way to do that without root or any special knowledge and skills.