Note: This PDF is provided as a portable format of our content. The PDF's original copyright holder is Tech Assistant for Blind foundation, Inc. Any copying, redistribution, or rebranding is not allowed unless proper permission is obtained from us

Top 5 Hidden Settings Of Android That You Should Know.

Description

Android phones are highly customizable and offer numerous features and settings to enhance the user experience. However, there are some hidden settings that many Android users are not aware of. In this article, we will explore the top 5 hidden secret settings of Android phones that you should know.

1. Developer Options

Developer Options is a hidden setting that is primarily intended for app developers. However, it also offers several useful settings for advanced users. To enable Developer Options, go to Settings > About Phone, and tap on the Build Number repeatedly until you see a message saying that you have enabled Developer Options.

Once you have enabled Developer Options, you can access a range of settings, including USB Debugging, which allows you to connect your phone to a computer and use it for app development. You can also adjust animation speeds, limit background processes, and enable advanced features like hardware acceleration.

2. System UI Tuner

System UI Tuner is a hidden setting that allows you to customize the look and feel of your Android device. To enable System UI Tuner, swipe down from the top of your screen twice to access Quick Settings, then long-press on the gear icon.

Once you have enabled System UI Tuner, you can customize your Quick Settings tiles, hide status bar icons, and even enable a demo mode that removes all notifications and shows a clean status bar.

3. Safe Mode

Safe Mode is a hidden setting that can help you troubleshoot issues with your Android device. To enter Safe Mode, press and hold the power button until the Power Off option appears. Then, press and hold the Power Off option until you see a message asking if you want to enter Safe Mode.

Once you have entered Safe Mode, you can troubleshoot issues with your device by uninstalling apps, clearing caches, and disabling settings that may be causing problems.

4. Advanced Wi-Fi Settings

Android phones offer several advanced Wi-Fi settings that can help you improve your Wi-Fi signal strength and speed. To access these settings, go to Settings > Wi-Fi, and tap on the three dots in the top-right corner.

TECH ASSISTANT FOR BLIND FOUNDATION, INC

Note: This PDF is provided as a portable format of our content. The PDF's original copyright holder is Tech Assistant for Blind foundation, Inc. Any copying, redistribution, or rebranding is not allowed unless proper permission is obtained from us.

Here, you can enable Wi-Fi Calling, which allows you to make calls over a Wi-Fi network instead of your cellular network. You can also enable Aggressive Wi-Fi to improve your Wi-Fi signal strength and speed, and enable Wi-Fi Aware, which allows you to connect to other devices without a Wi-Fi network.

5. Notification Log

Android phones keep a log of all notifications that you have received. To access the notification log, create a new widget on your home screen by long-pressing on the screen and selecting Widgets. Then, scroll down to Settings, and drag the Settings shortcut to your home screen.

Once you have added the Settings shortcut, tap on it and select Notification Log. This will show you a list of all the notifications that you have received, even if you have dismissed them.

Android phones are highly customizable and offer numerous features and settings to enhance the user experience. However, there are some hidden settings that many Android users are not aware of. In this article, we will explore the top 10 hidden secret settings of Android phones.

1. Developer Options

Developer Options is a hidden setting that is primarily intended for app developers. However, it also offers several useful settings for advanced users. To enable Developer Options, go to Settings > About Phone, and tap on the Build Number repeatedly until you see a message saying that you have enabled Developer Options.

Once you have enabled Developer Options, you can access a range of settings, including USB Debugging, which allows you to connect your phone to a computer and use it for app development. You can also adjust animation speeds, limit background processes, and enable advanced features like hardware acceleration.

2. System UI Tuner

System UI Tuner is a hidden setting that allows you to customize the look and feel of your Android device. To enable System UI Tuner, swipe down from the top of your screen twice to access Quick Settings, then long-press on the gear icon.

Once you have enabled System UI Tuner, you can customize your Quick Settings tiles, hide status bar icons, and even enable a demo mode that removes all notifications and shows a clean status bar.

3. Safe Mode

Safe Mode is a hidden setting that can help you troubleshoot issues with your Android device. To enter Safe Mode, press and hold the power button until the Power Off option appears. Then, press and hold the Power Off option until you see a message asking if you want to enter Safe Mode.

TECH ASSISTANT FOR BLIND FOUNDATION, INC

Note: This PDF is provided as a portable format of our content. The PDF's original copyright holder is Tech Assistant for Blind foundation, Inc. Any copying, redistribution, or rebranding is not allowed unless proper permission is obtained from us.

Once you have entered Safe Mode, you can troubleshoot issues with your device by uninstalling apps, clearing caches, and disabling settings that may be causing problems.

4. Advanced Wi-Fi Settings

Android phones offer several advanced Wi-Fi settings that can help you improve your Wi-Fi signal strength and speed. To access these settings, go to Settings > Wi-Fi, and tap on the three dots in the top-right corner.

Here, you can enable Wi-Fi Calling, which allows you to make calls over a Wi-Fi network instead of your cellular network. You can also enable Aggressive Wi-Fi to improve your Wi-Fi signal strength and speed, and enable Wi-Fi Aware, which allows you to connect to other devices without a Wi-Fi network.

5. Notification Log

Android phones keep a log of all notifications that you have received. To access the notification log, create a new widget on your home screen by long-pressing on the screen and selecting Widgets. Then, scroll down to Settings, and drag the Settings shortcut to your home screen.

Once you have added the Settings shortcut, tap on it and select Notification Log. This will show you a list of all the notifications that you have received, even if you have dismissed them.

In conclusion, Android phones offer many hidden secret settings that can enhance your user experience, improve performance, and help you troubleshoot issues. By exploring these settings and experimenting with different options, you can unlock the full potential of your Android device.

Date
06/11/2025
Date Created
22/04/2023
Author
techassistantforblind mf3z78