**Problems with Android Phones and Solutions You Can Try at Home**

Android is a fantastic operating system, but it is not without flaws. It's natural to have problems with any equipment now and then. Fortunately, not all issues are as serious as they appear, and many may be resolved with a few simple measures. We'll go through some of the most frequent Android phone issues and remedies that users may try!

**Troubleshooting with Android Phones Made Simple**

If you're having any of the problems listed below, you might be able to fix your phone at home. Before putting your Android cellphone to the side or taking it to a mobile repair shop, see if you can salvage it using one of the following options.

1. **Poor Battery Life**

When your phone's battery drains faster than normal, a few tweaks to the settings may assist. To maintain your charge, go to your device's settings menu and select battery saving mode to gradually reduce performance and minimise background data consumption. Next, go to Battery Optimization to see if any applications may be put into Doze mode. While you do this, you'll be able to turn off some notifications and functions, which will keep your phone inactive when your home screen is turned off.

1. **Connectivity Issues**

A simple reset of your mobile phone may be all that is required to fix a bad internet or data connection. If restarting doesn't work, try turning on and off your Wi-Fi, mobile data, and even Airplane mode again. Disabling your Wi-Fi network, waiting a few seconds, and then reconnecting to it is one final thing to try.

1. **Overheating**

Overheating may be caused by third-party programmes and even functionality like camera use. Whether you find yourself using a problematic programme regularly, consider uninstalling it or seeing if it needs to be updated to the most recent version. Additionally, while the phone is charging, Android users should reduce their phone activity to a minimal.

1. **Google Play Store Keeps Crashing**

When your Google Play Store continues crashing, the most typical cause is a corrupt cache. While this may appear to be a cause for concern, it is usually unfounded. Furthermore, this annoyance is extremely simple to resolve. To begin, go to your settings menu and select All Apps, then Google Play Store, and Clear Cache. This should give your app store a new lease of life and eliminate any bugs.

1. **Low Internal Storage**

If you're continuously seeing the "Insufficient Storage Available" message, we have a few suggestions for you. To begin, go to your device's settings and look at the Application Manager to see which programmes are using up your internal storage space. If you don't use any of them on a regular basis, you may remove them totally to conserve space, or you can just clear the cache to free up space. Furthermore, certain data-hungry networks, such as Facebook or Twitter, may be accessed through a browser, so think about what you can offload.

1. **Not Reading SD Card**

If your Android phone is having difficulty reading an SD card, you can try rebooting it. Next, unmount and remount your card. You can then remove the card from your phone and insert it into a reader to fix any errors. Click Open My Computer to locate your disk drive. Select Property > Tools > Error Checking > Repair drive.

If certain elements are causing an error in card reading, you can also erase the contents of your SD card. Navigate to Storage and USB settings on your Android device to locate the option format SD card. To avoid losing important data, you must first backup your entire contents.

Many Android OS issues, fortunately, may be easily resolved at home. However, if these frequent problems are becoming more serious, it may be time to see a professional. M6 Repair [Cell Phone Repair services](https://m6repairs.co.uk/) a wide range of Android smartphones, including Samsung Galaxy, Google Pixel, Motorola Moto G, and a variety of other manufacturers and models. Contact M6 Repairs to get started on your repair.