**Why Do Android Phones Get Slower Over Time?**

We will be revealing to you today the most obvious reasons why android phones generally become slower as we use them more. Our android phones are just like all other gadgets and man-made objects, they have a finite life expectancy. As they get closer to the end of their life expectancy, they will start to give you different clues. One of these hints is that they slow down in execution when opening and stacking apps. From there it gets worse until the phone hangs up.

Now that we have realized this, what are some of the variables that can increase the time our phones dial back? And what should we do about it?

**Too Many Applications are Installed**

This is one of the main reasons your phone might slow down, especially if it's used frequently. Each day, an average smartphone owner adds at most one app to their device. You may not know that the more apps you have on your phone, both in terms of storage and processing, the less memory your phone must maintain.

The phone's processor could become overloaded and, depending on how much RAM you have, may fill up quickly. This can cause a slight slowdown in opening and loading apps on your phone.

It will take longer to load apps if you keep using your phone and installing more apps.

**Solution:**

You should uninstall duplicate or unnecessary apps you don't use. When two apps perform the same function on the same phone, they are called duplicate apps. For example, you might have many web browser apps installed on your phone.

**Your Phone's Storage Has Too Many Temporary & Junk Files**

App caches and log files from web browsers, vestiges of uninstalled apps, gallery cache, duplicate files, and many other sorts of files generated during phone operation are all examples of temporary files. The more these files clog up your phone's storage, the less room there will be for other important data to be kept.

So, how do you go about dealing with these files?

**Solution:**

App caches and log files from web browsers, vestiges of uninstalled apps, gallery cache, duplicate files, and many other sorts of files generated during phone operation are all examples of temporary files. The more these files clog up your phone's storage, the less room there will be for other important data to be kept.

So, how do you go about dealing with these files?

**Your Mobile has Insufficient RAM**

Many of us who use low-end entry-level phones with RAM sizes of less than 2 – 3 GB are now unable to prevent our phones from lagging and freezing, especially when we have a large number of apps installed and a large number of data jammed into the phone's memory.

However, here's what you should do.

**Solution:**

Uninstalling unneeded and duplicate programmes as often as possible, as well as cleaning your storage and erasing your cache, are all recommended.

**M6 Repairs UK**

M6 Repairs is the place to go if you're looking for a screen repair near me. M6 Repairs provides a wide range of electrical device repair services, from screen replacement to sophisticated damage.