

6 tips to extend battery life for Android phones you should apply today

After tweaking your phone's display settings, turning off unnecessary haptic feedback, and reducing the number of widgets scattered across your home screen, you'll start to notice real improvements.

We have a complicated relationship with our phones. We take care of them, update them constantly, buy new cases for them, and then... they die before dinner. For a while, we blame apps, software updates, even battery health. But in the end, the magic comes from changing small habits that you never thought about.

Once you tweak your phone's display settings, turn off unnecessary haptic feedback, and reduce the number of widgets cluttering your home screen, you'll start to see real improvements. And the best part is that none of these changes will cost you anything in terms of usability.

Keep the brightness low and steady

A small tweak makes a big difference

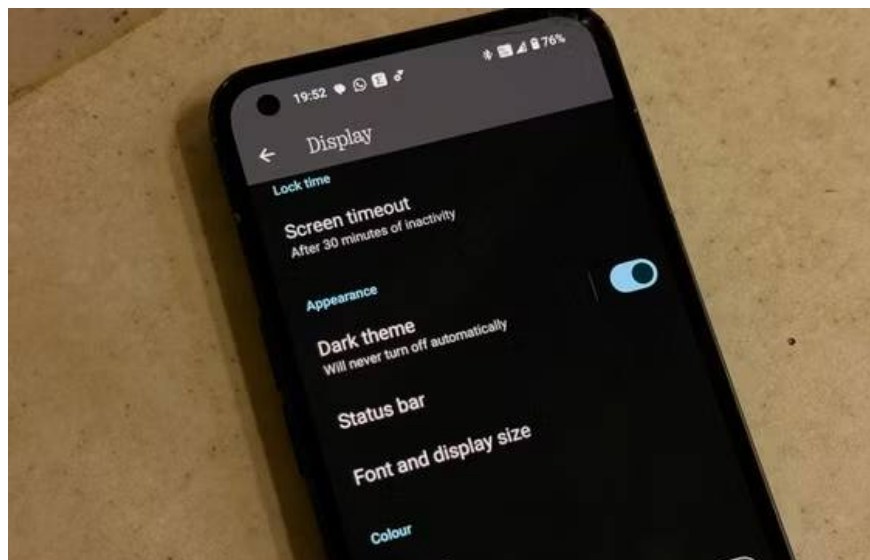


Your phone's display affects battery life more than anything else. And that means tweaking your display settings is one of the most effective ways to get more battery life out of a charge. Most people don't realize how often they turn up the brightness and leave it on. This small change will drain your battery throughout the day without doing you any good.

To avoid this, try keeping your screen at a comfortable low level and only turning it up when absolutely necessary. Over time, adaptive brightness will automatically adjust to your relaxation habits.

Use Dark Mode Everywhere

A simple but effective change

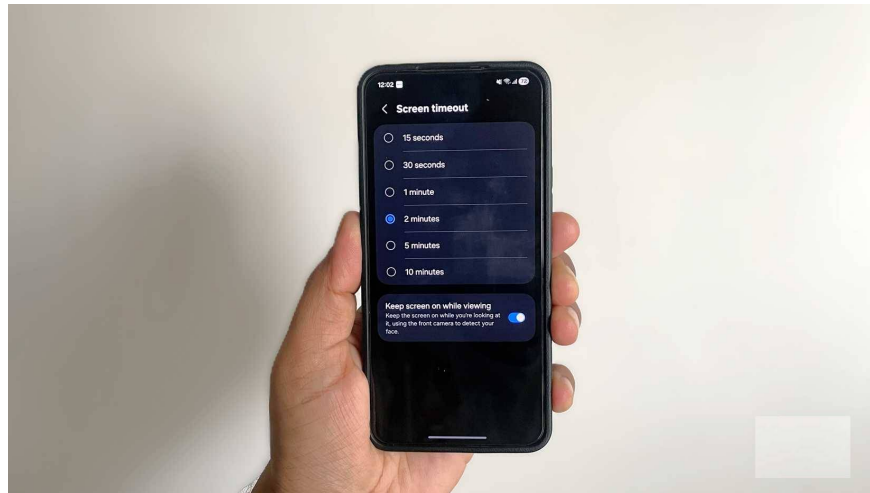


Dark mode isn't just a style choice. On modern Android phones with OLED or AMOLED displays, it can significantly extend battery life. That's because in Dark mode, the screen only lights up individual pixels instead of the entire screen, so when part of the screen is black, more pixels are completely off. And fewer lit pixels means less power used.

Another benefit of Dark Mode is that it's easier on the eyes, especially at night or in low light conditions. This means you'll have to increase the brightness less to compensate. It's a win-win all around.

Shorten screen timeout

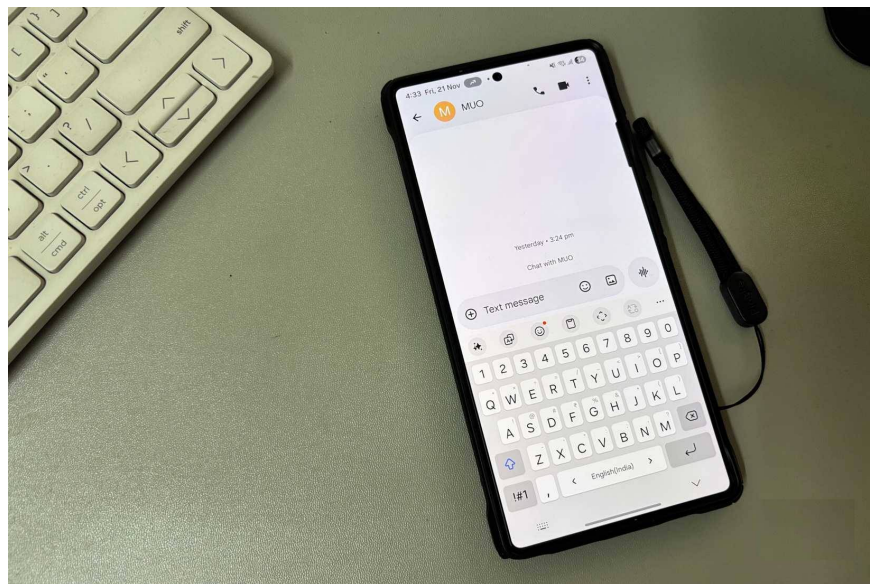
Don't leave the screen on when you're not using it.



Another silent battery drainer is your phone's screen timeout. Think about it. Every time you put your phone down without locking it, the screen stays on for longer than necessary. Those extra seconds may not seem like much, but when it happens dozens of times a day, it can add up.

You can turn on **Keep screen on while viewing** . This setting uses the front camera to detect whether you're looking at the screen. If you are, the screen will stay on.

Turn off keyboard sounds and haptic feedback

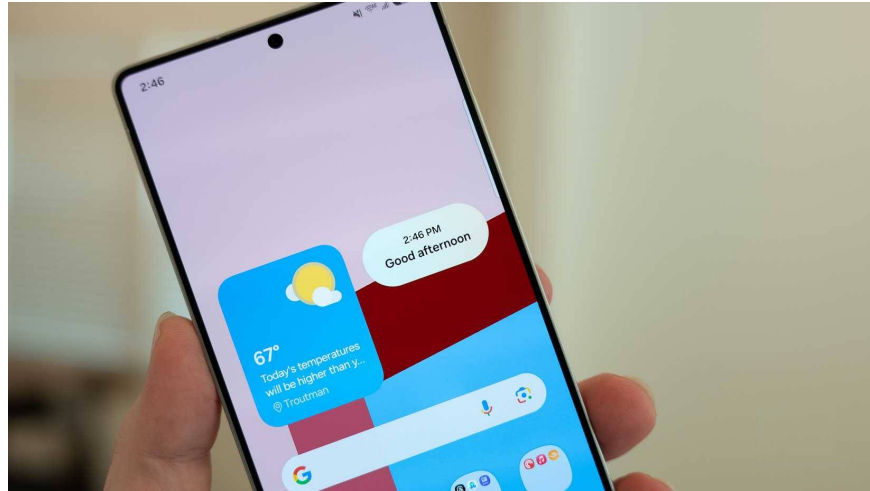


By default, phone keyboards make little clicks and vibrate with each tap. It might feel nice at first, but those sounds and vibrations take up battery life. And if you're a heavy typist, you can imagine how much your keyboard can affect your battery life.

The truth is, most people don't really need this feedback. After a day or two without it, you'll barely notice it's gone. What you'll notice is that your phone holds more battery at the end of the day.

Reduce the number of widgets

Keep useful widgets and ignore the rest

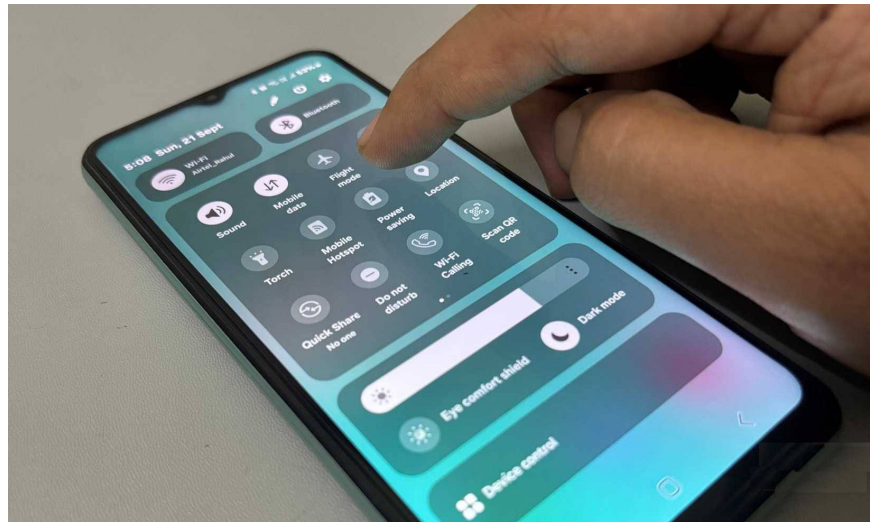


Widgets are convenient. You can glance at your home screen or lock screen and see important information without opening anything. But this convenience comes at a cost. Since widgets need to be constantly refreshed to update with live data, they affect battery life.

Of course, two or three won't make a huge difference. But don't go overboard and add a widget for every little thing. If there's a widget that was once useful but you barely notice it anymore, it's probably time to get rid of it.

Turn off Wi-Fi, Bluetooth and location when not needed

Use connections only when necessary



Your Android phone is constantly searching for a connection. Wi-Fi scans for networks, Bluetooth searches for nearby devices, and location services constantly check your location. These features are incredibly useful, but they also take a toll on battery life.

The fix is ??simple. If you're not using it, turn it off. Leaving Wi-Fi on while you're away from home or the office will only drain your phone's battery. The same goes for Bluetooth.

However, location services are one of the biggest battery drainers. Because any app with tracking permissions can check your location even when you're not using it. So it's best to turn off location services from the quick settings panel when you don't need them.

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