

# How to enable Enhanced Notifications to manage Android notifications

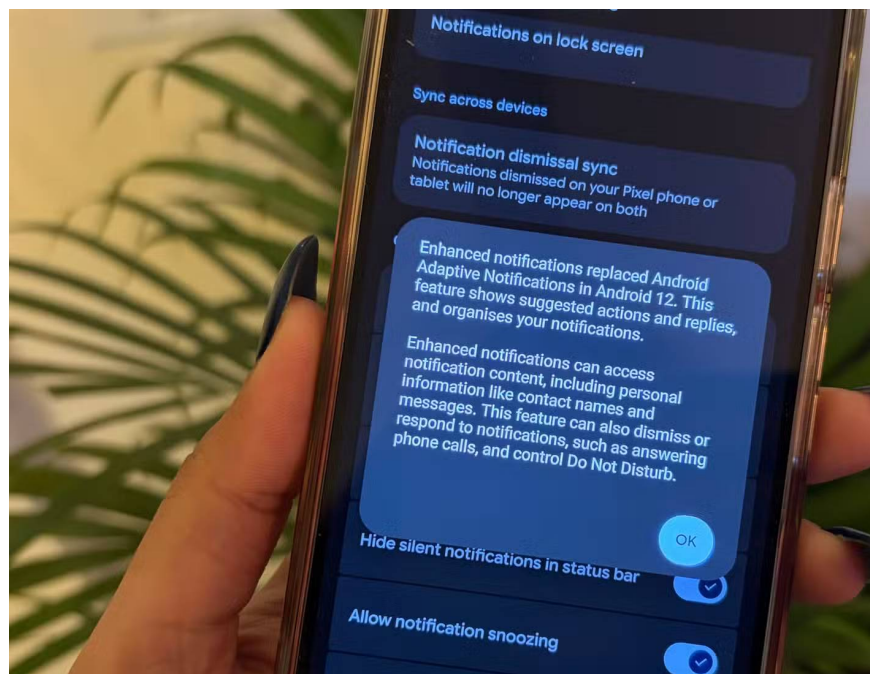
On Google Pixel phones, this feature is called Enhanced Notifications, and it replaced Adaptive Notifications in Android 12.

2025 is the year of Artificial Intelligence (AI), and that momentum is clearly continuing into 2026. Smartphone brands are racing to build AI features that promise to transform arduous tasks into intelligent ones. Many people genuinely like this shift, but only if those features are practical and truly improve daily phone use, rather than just existing to sound impressive.

One such feature on the Google Pixel 10 Pro completely changed the way people handle notifications. When it first popped up, it wasn't particularly striking or attention-grabbing. But over time, its impact became apparent. It became more manageable, notifications no longer distracted you, and once you got used to it, going back to the old way wasn't annoying anymore. It was a small setting, but it made a surprisingly big difference.

## What does the Enhanced Notifications feature do?

**Help important information stand out.**



On Google Pixel phones, this feature is called Enhanced Notifications, and it replaced Adaptive Notifications in Android 12. Essentially, it's designed to make notifications less cluttered and more helpful, rather than constantly prompting you to check your phone.

In everyday use, this means your phone starts displaying smarter, more contextually relevant suggestions right within notifications. For example, if your boss texts asking, "Are you on your way?", you might see quick reply options like "I'm on my way" or "I'm running late" without opening the app. If a delivery app updates your order status, notifications will show helpful actions like tracking the package or contacting support, right when needed.

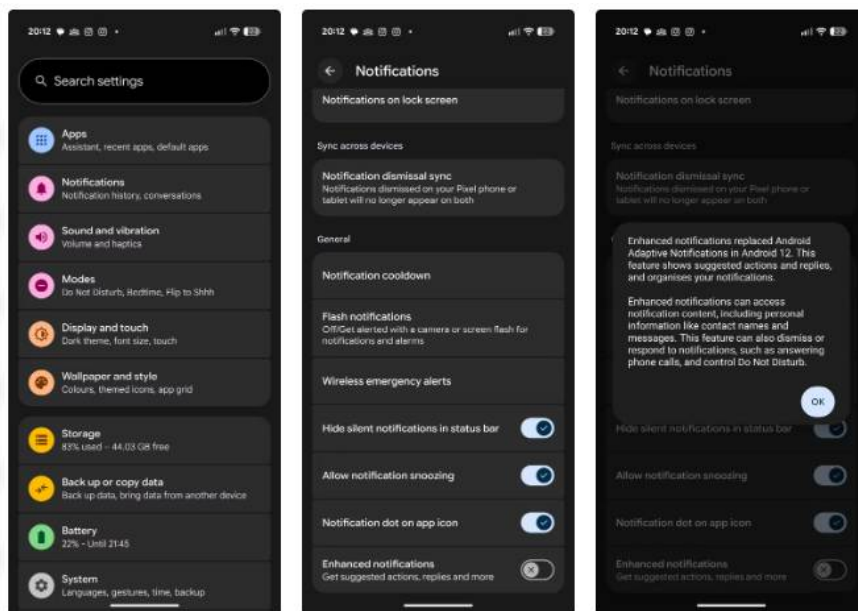
Enhanced Notifications also works in the background to organize alerts, making important ones stand out while less important ones fade away. Over time, this also reduces the habit of unlocking your phone every time you receive a notification. And once you do receive an important notification, enabling this setting will also help you respond more intelligently.

**Warning :** To do all of this, the feature needs access to notification content, including your personal information such as contact names, message texts, or call details.

Using this context, it can perform simple actions on your behalf, such as ignoring irrelevant notifications, suggesting replies, answering or rejecting phone calls, and even managing interruptions by adjusting Do Not Disturb settings as appropriate.

## How to enable Enhanced Notifications

**A simple action that takes only a minute but yields daily results.**



To enable these features, simply follow these easy steps. It only takes a minute:

1. **Open the Settings** app on your smartphone.
2. Go to the **Notifications** section .
3. Scroll to the bottom of the page.
4. In the **General** section , turn on **Enhanced Notifications** .
5. A pop-up window will appear explaining the function of this feature. Please take some time to read it carefully, then click **OK** to confirm.

And that's it! Enhanced Notifications are now enabled on your phone. This will make notifications less annoying and much more useful.

## **A quiet phone would be better.**

Pixel phones are packed with AI features, many of which rely on cloud connectivity to function optimally. Enhanced Notifications is one such feature, often overlooked, even by Pixel users. Part of the reason is that it wasn't designed to make an immediate impact. It's a subtle tweak, and its true value is revealed gradually through daily use, rather than as a noticeable, instantaneous change.

Once activated, it will subtly intervene to reduce the noise, allowing important notifications to reach you without constantly interrupting the present moment. Over time, you'll find yourself responding more purposefully and having better control over what needs your attention.

In a world where every brand tries its best to showcase its AI capabilities, this is a rare example of doing the opposite. It doesn't interfere, assists when needed, and fades into the background when not required. And frankly, that's exactly how AI on smartphones should work.

You finished reading the article "**How to enable Enhanced Notifications to manage Android notifications**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.