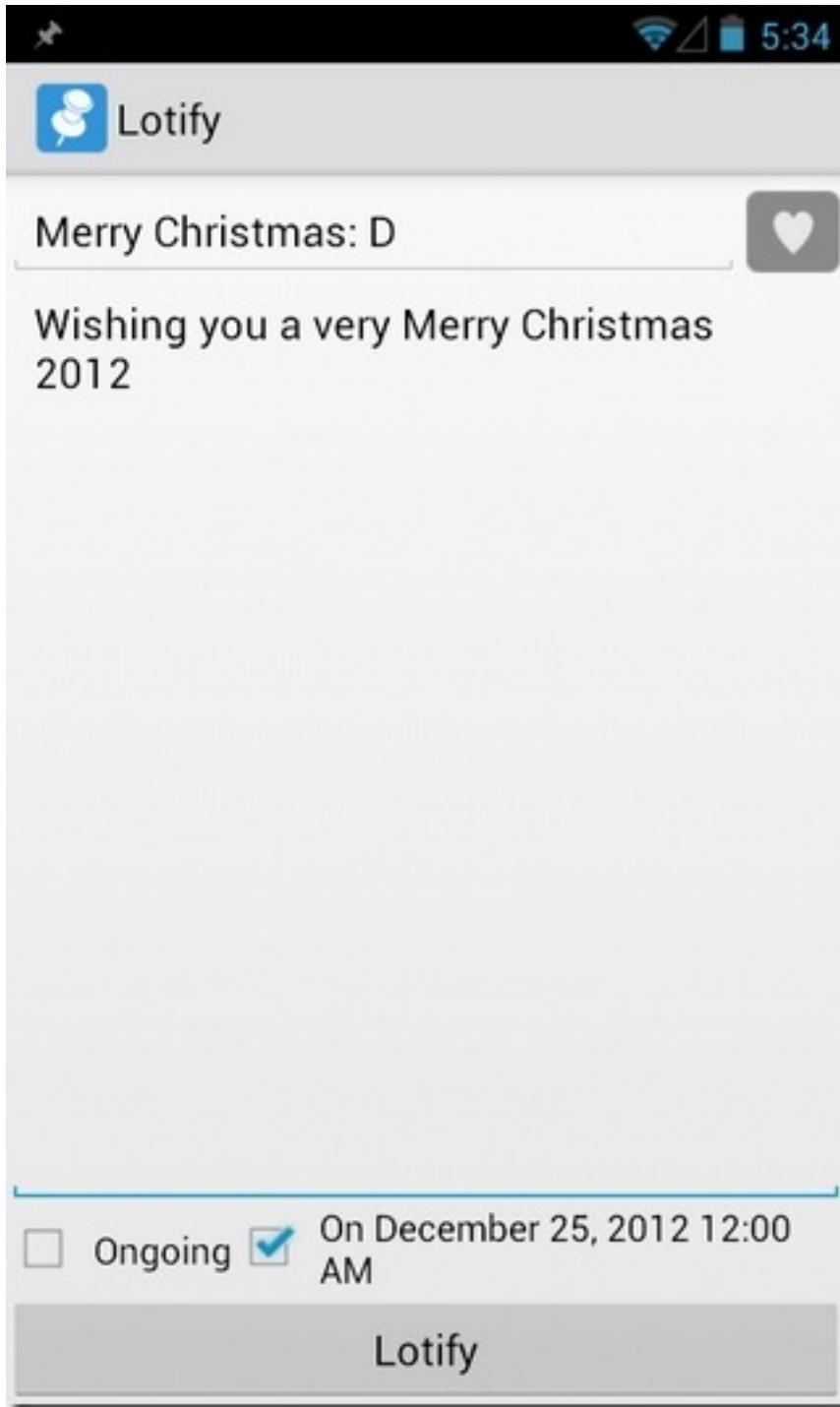


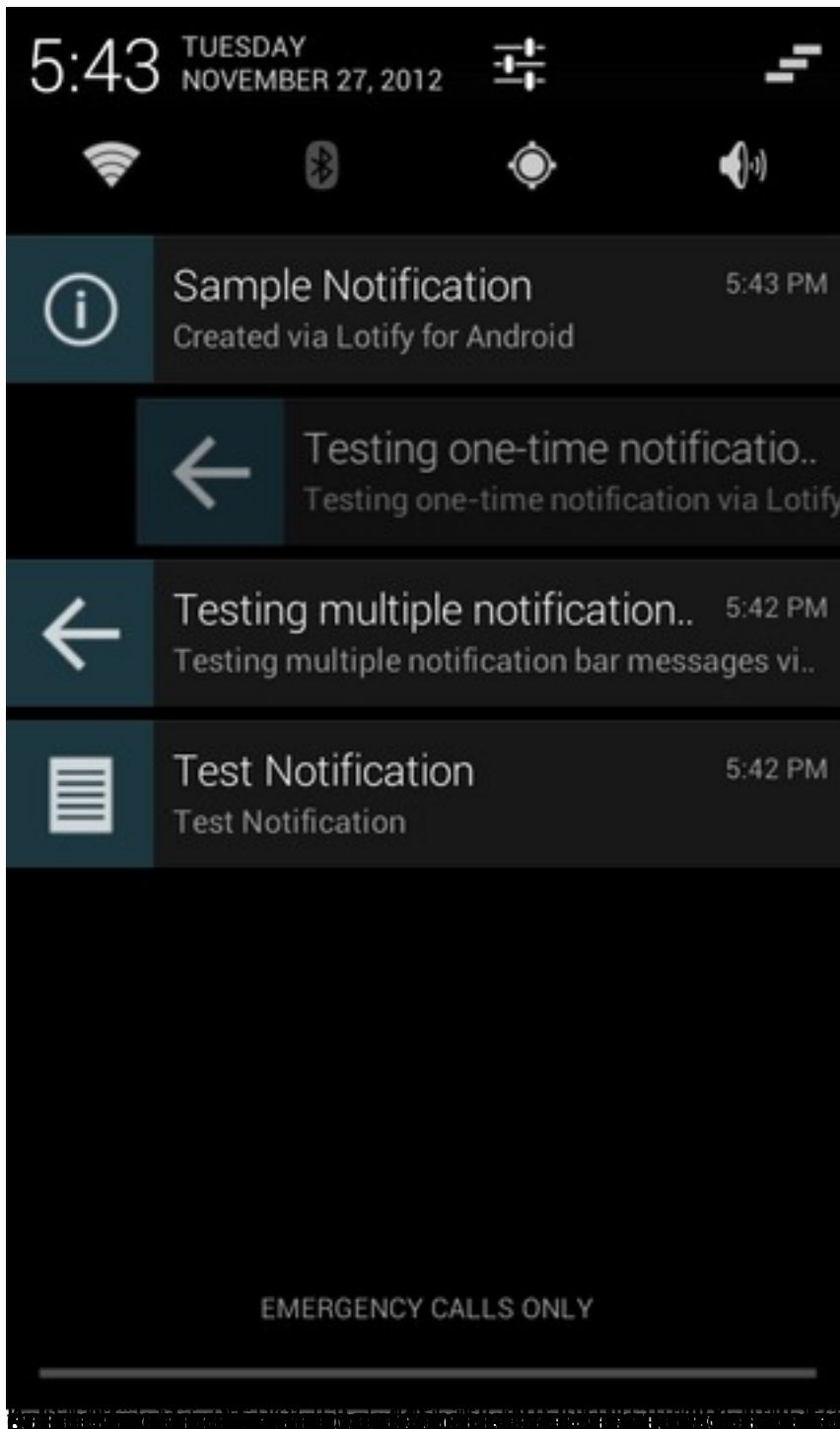
The Android notification bar provides you with a quick and convenient means to take a peek at all your important phone, social media and other events and updates. Be it the app update notifications from the Play Store, your upcoming calendar event, a missed called alert or a critical system upgrade notification, the bar serves as a dedicated spot on your device to remind you about virtually every important thing. With the previously reviewed [ReNotify](#), we have already seen a very handy solution to create multiple custom notification bar alerts that can keep you apprised of your important tasks/notes without requiring you to rely on any overly complicated alarm, to-do list management or reminder apps. New to the market,

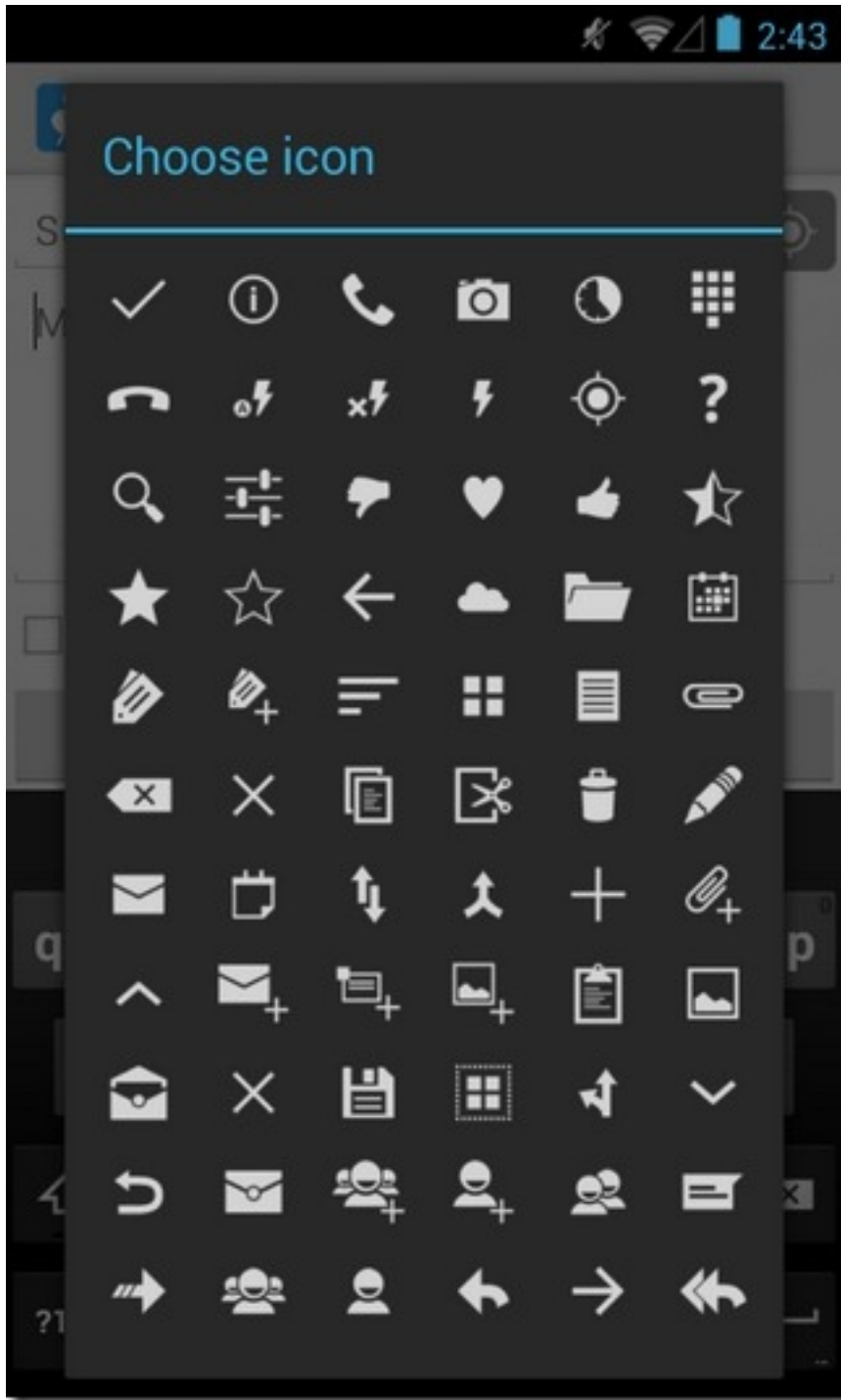
Lotify

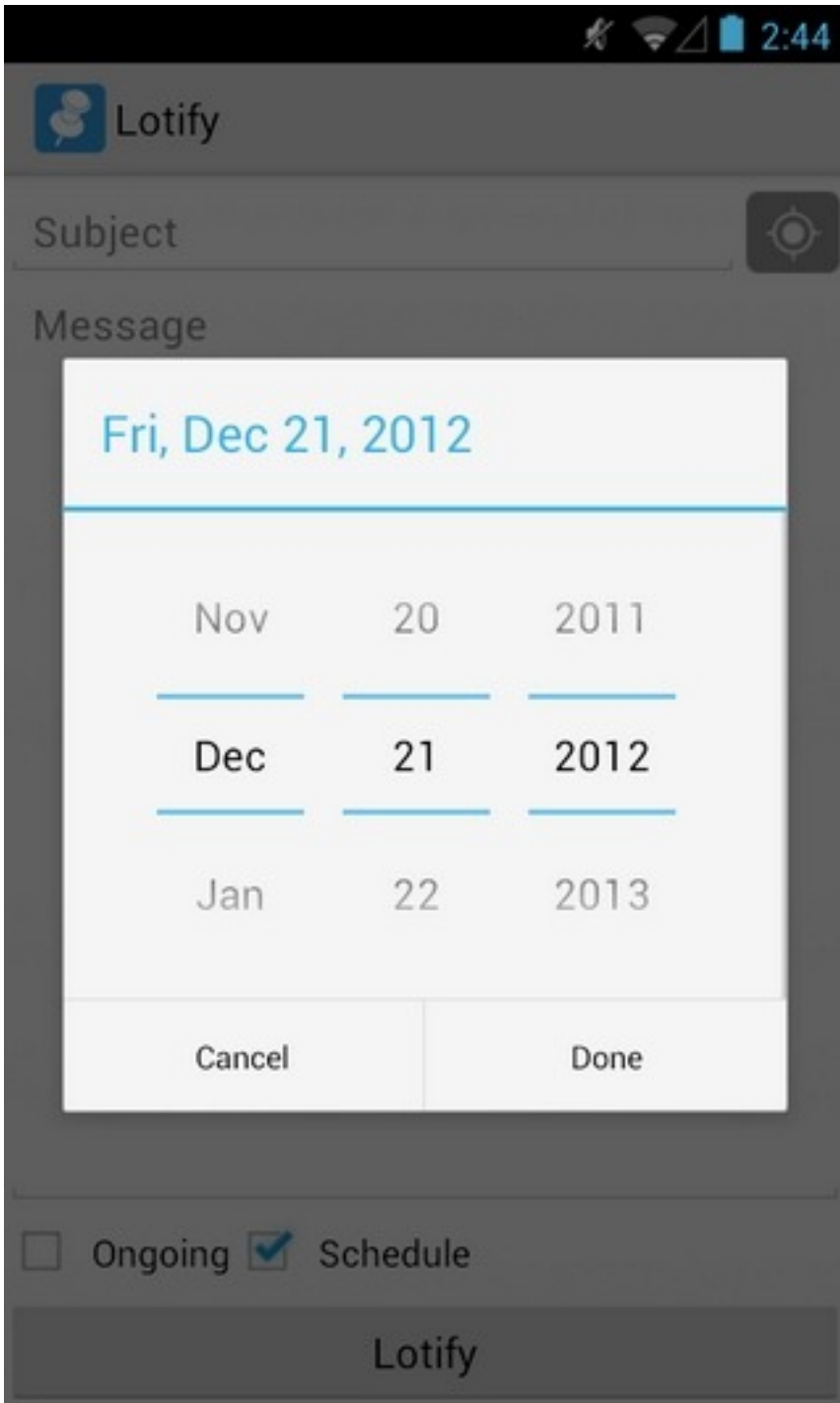
is yet another app belonging to said genre that can be called an enhanced variant of ReNotify. Besides supporting almost all the core features of the aforementioned app, Lotify brings to the table certain subtle personalization tweaks, as well as the option to create scheduled notification bar alerts.

Just like ReNotify, this app lets you create custom notification bar alerts/reminders, complete with custom title and brief description, by simply tapping the Lotify icon within your device's notification shade. You may create as many notes from anywhere within the entire OS as you want, and make each note distinguishable from the other by assigning it a custom icon. Android 4.1 Jelly Bean (and higher) users can use the two finger swipe gesture to view a brief description about the note, whereas users with older versions of Android will have to make do with just the subject/title of the note itself.









[Give Your Android Notification Panel Reminders With Lotify For Android](#)
Related Articles:

1. [ReNotify Adds Notes Or Reminders To The Android Notification Panel](#)
2. [1Tap Quick Bar Brings Extensive Personalization To Your Android's Notification Panel](#)
3. [Create And Manage Your Scheduled Tasks Right From Your Desktop](#)

[Read more](#)