

How to schedule sending SMS on Android

Have you ever forgotten to send an SMS and have trouble because of it? The solution to this problem is to schedule SMS delivery.

Have you ever forgotten to send an SMS and have trouble because of it? You may think it is inappropriate to send an important message now and leave it for later, but the 'goldfish brain' has forgotten.

The solution to this problem is to schedule SMS delivery. And you will see there are many applications that allow to send messages on Android. Consider the best options below to schedule a message.

1. How to schedule sending messages, email, posting Facebook, Twitter for Android phones
2. How to schedule, schedule sending WhatsApp messages on Android with SKEDit
3. How to schedule Android phones to work automatically

1. Do It Later

1. Download Do It Later for Android

14:42

65%

← Settings

General

Alert when completed

Show notification when completed.



Completion sound

Default



Date format

07/29/2019

Time format

24h

First day of the week

Sunday

Morning

09:00

Afternoon

14:00

Evening

19:00

Theme



Dark

SMS  Quantrimang
SMS delivery report



Type a name



 Alex 

126/1



Hey man, don't forget to do that thing



15 minutes



30 minutes



1 hour



2 hours



Evening



Tomorrow



Custom



SIM

Google Fi



Repeat

No repeat



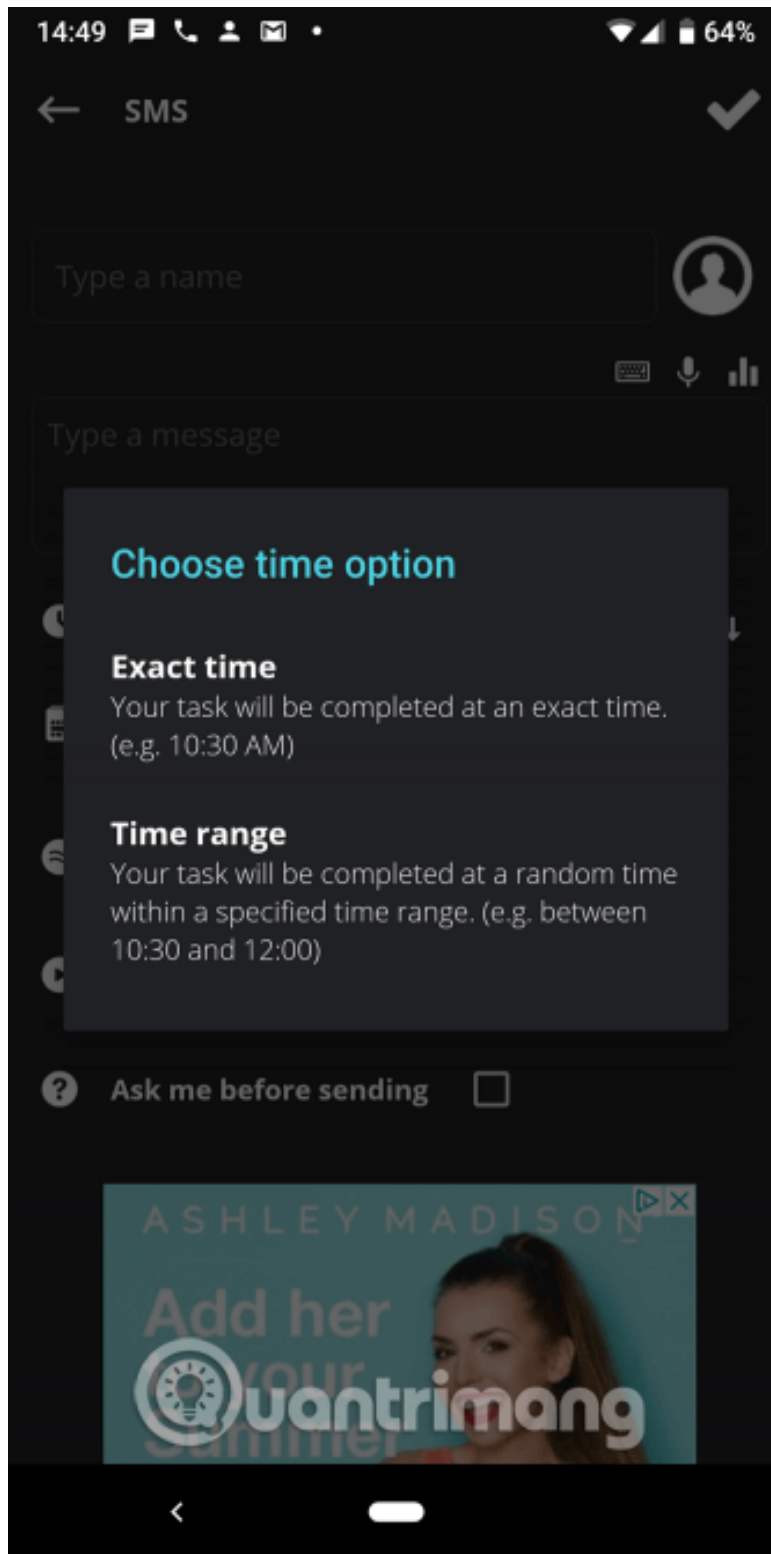
Completion sound

Default



Ask me before sending





If you are looking for a simple application to schedule sending SMS on Android, you should use Do It Later. This application allows you to schedule SMS sending and email, even on Twitter.

When starting a new prompt, you have several options to configure. Enter the sender's name, message (use the voice input feature or use the template if desired), then select the time to send the message.

For ease of use, you can choose a time period like **30 minutes** or **Tomorrow** . Select the Custom option to specify the exact time or time range to send the message. With the range option, you can ask the application to send messages with any time between 1 and 2 pm for example.

If you want advanced options, you can set the prompt to repeat or request manual confirmation before sending. Users using dual SIM phones can choose to send messages from SIM 1 or SIM 2.

Touch the **Menu** button at the top right and select **Settings** to adjust how the application works. Here, you can set the application time for general time periods like **Morning** and **Afternoon** , change notification options, request to send a message and many other options.

Do It Later is a free application but with ads. You can pay 70 thousand VND to remove ads and unlock more features if you want. To schedule sending messages on Android without any hassle, this is the best option for most users.

2. Pulse SMS

1. Download Pulse SMS for Android

Ben Stegner

+1



My account



Conversation list



Unread conversations



Private conversations



Archived conversations



Manage folders...



Scheduled messages



Blacklist



Invite friends



Advanced features



15:01

65%



Scheduled Messages



Alex

CANCEL OK

+ and | but

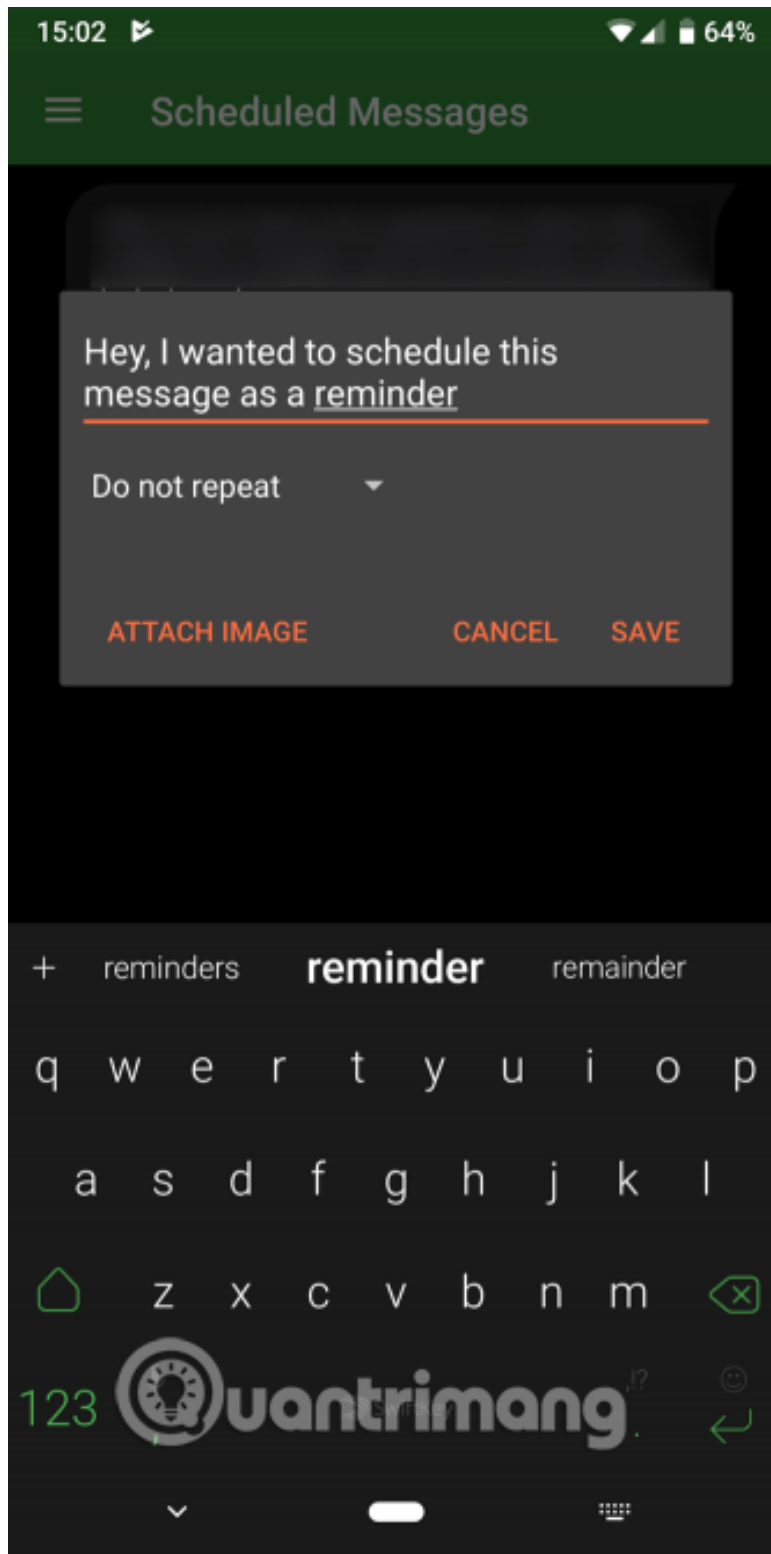
q w e r t y u i o p

a s d f g h j k l

z x c v b n m

123 **uantrimang**

⌵



If you want a completely new SMS application with a feature to schedule messages on Android, you should try Pulse. This is one of the best SMS apps for Android with many features, easy to use.

To schedule messages on Pulse, slide the menu to the left and tap **Scheduled messages** . From here, touch the **Plus** floating bubble at the bottom of the screen. Enter one or more phone numbers to receive messages, then select the date and time you want to send the message.

If you like, you can touch the **Menu** button in the existing conversation and select **Schedule a message** .

Then enter the message as usual. If you want to set up resending a message, find the option in the last table. Here, you can also add images if needed. Click **Save** to save the schedule for sending messages. Pulse displays all scheduled pending messages on the **Scheduled Messages** page, so you can make sure everything is set up correctly.

This solution is not really as powerful as Do It Later. However, Pulse provides a clean interface, the ability to lock private, customized conversations for each conversation and more. If you register, you can send messages from your computer and other devices.

3. IFTTT

1. Download IFTTT for Android

IFTTT allows users to connect any two services and create applets based on triggers. It also does a good job of scheduling messaging, you can use IFTTT applet to schedule sending messages.

First, you need to install the IFTTT Android app on your phone if you haven't already. Then use IFTTT applet according to the link below, to schedule SMS sending using IFTTT. This feature depends on the Google Calendar event. When creating a new Calendar event with a specific time, it will send a text message to the number you choose.

<https://ifttt.com/applets/251413p-schedule-sms>

First, select the calendar you want to follow. In the **Keyword or phrase** box, select something to activate the applet. Ideally, this is something you usually don't type in calendar events such as #, #SMS.

Schedule SMS

By huds

Add a event with a keyword, and write the message in the description

Event from search starts

This Trigger fires a set number of minutes before the starting time of an event on your Google Calendar that contains a specific keyword or phrase. The search looks at the event's Title, Description, and Location.

Which calendar?

@gmail.com

Keyword or phrase

#SMS

Time before event starts

0 minutes

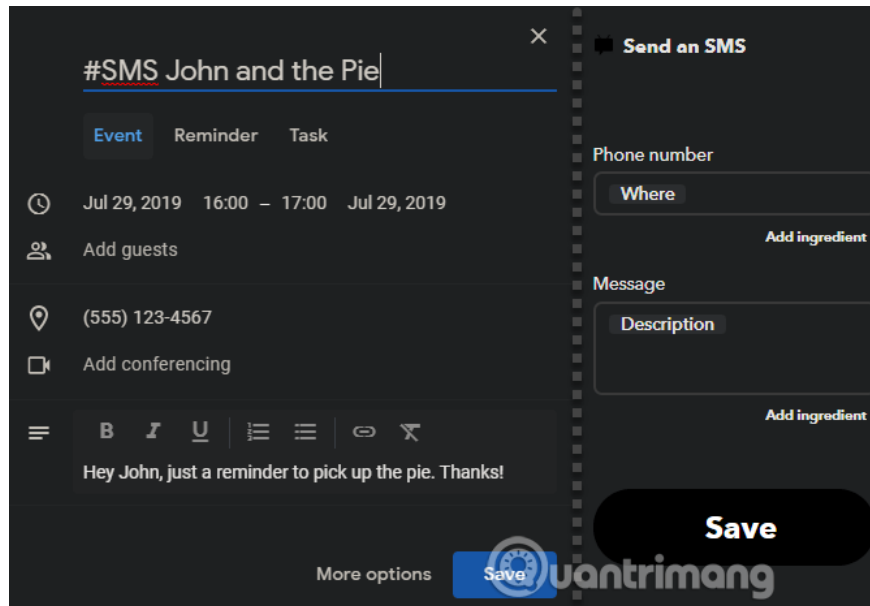
uantrimang

Next, select the pre-event period to send the message. At the bottom, you need to enter the sender's phone number and message. To avoid entering the number in the applet manually every time, click on the **Add ingredient button** and you can add variables from the Google Calendar entry.

Create a Google Calendar item

Applet uses event titles, locations and descriptions. So the good way to set up is:

1. Enter the recipient's phone number in the **Location** field in Google Calendar. Add the corresponding **Where** component to the **Phone number** field in IFTTT.
2. In the **Description** section, write the message you want to send. Add the **Description** to **Message** component in IFTTT.
3. Finally, use the **Title** field in Google Calendar to add the **#SMS** keyword (or whatever you choose) to trigger the event. If you wish, you can add additional words to the title to help identify it; IFTTT will ignore these.



This is not the easiest solution, so it's best to use Do It Later or Pulse. However, this is an interesting solution if both applications are not suitable for your workflow.

Optimizing Android batteries can affect scheduled messages

When using the Android application to schedule messaging, you need to know about the battery optimization feature of the operating system.

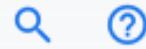
Newer versions of Android automatically let the app "sleep" mode if not using them for a while. This may prevent the application from operating properly in the background. Therefore, a scheduled message may not be sent.

Therefore, you should exclude the timer application that sends messages from Android battery optimization mode. This may lead to a slightly worse battery life.


1. 12 best battery saving apps today for Android

To adjust the battery optimization for the messaging application, go to **Settings > Apps & notifications > See all X apps** , touch the app you want to adjust. Expand the **Advanced** section of the application settings page, then touch **Battery** .


Apps & notifications





Recently opened apps

 **OneDrive**
0 minutes ago

 **Telegram**
3 minutes ago

 **Spotify**
3 minutes ago

 **Nova Launcher**
4 minutes ago

 **Pulse**
4 minutes ago

> See all 206 apps

Screen time

Notifications
Off for 1 app

Advanced
Default apps, App permissions, Emergency aler





All apps



#Breakforcist

66.66 MB



1Password

39.73 MB



Actions Services

237 MB



Amazon Alexa

242 MB



Amazon Shopping

282 MB



Android Accessibility Suite

15.67 MB



Android Auto

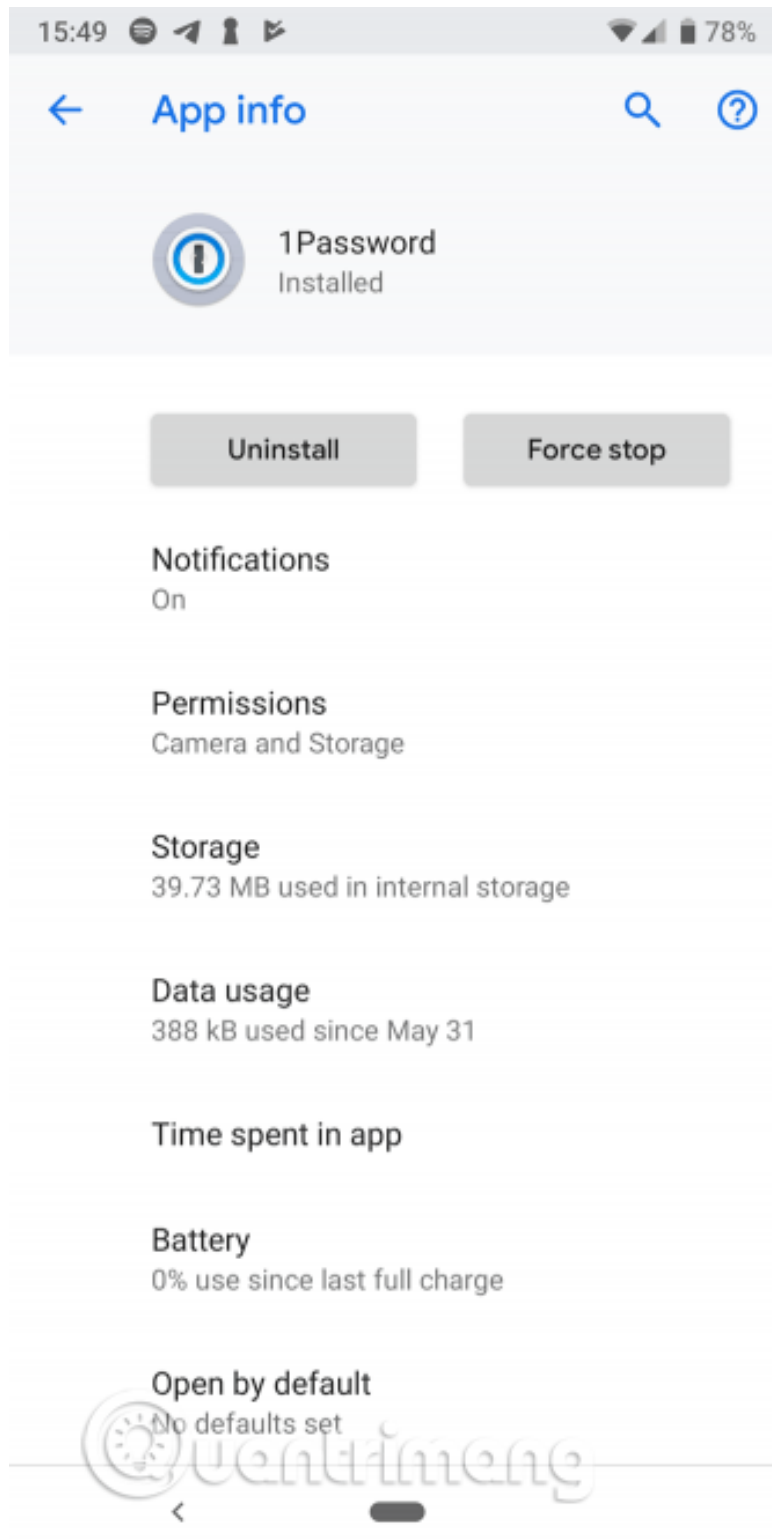
151 MB



ARCore

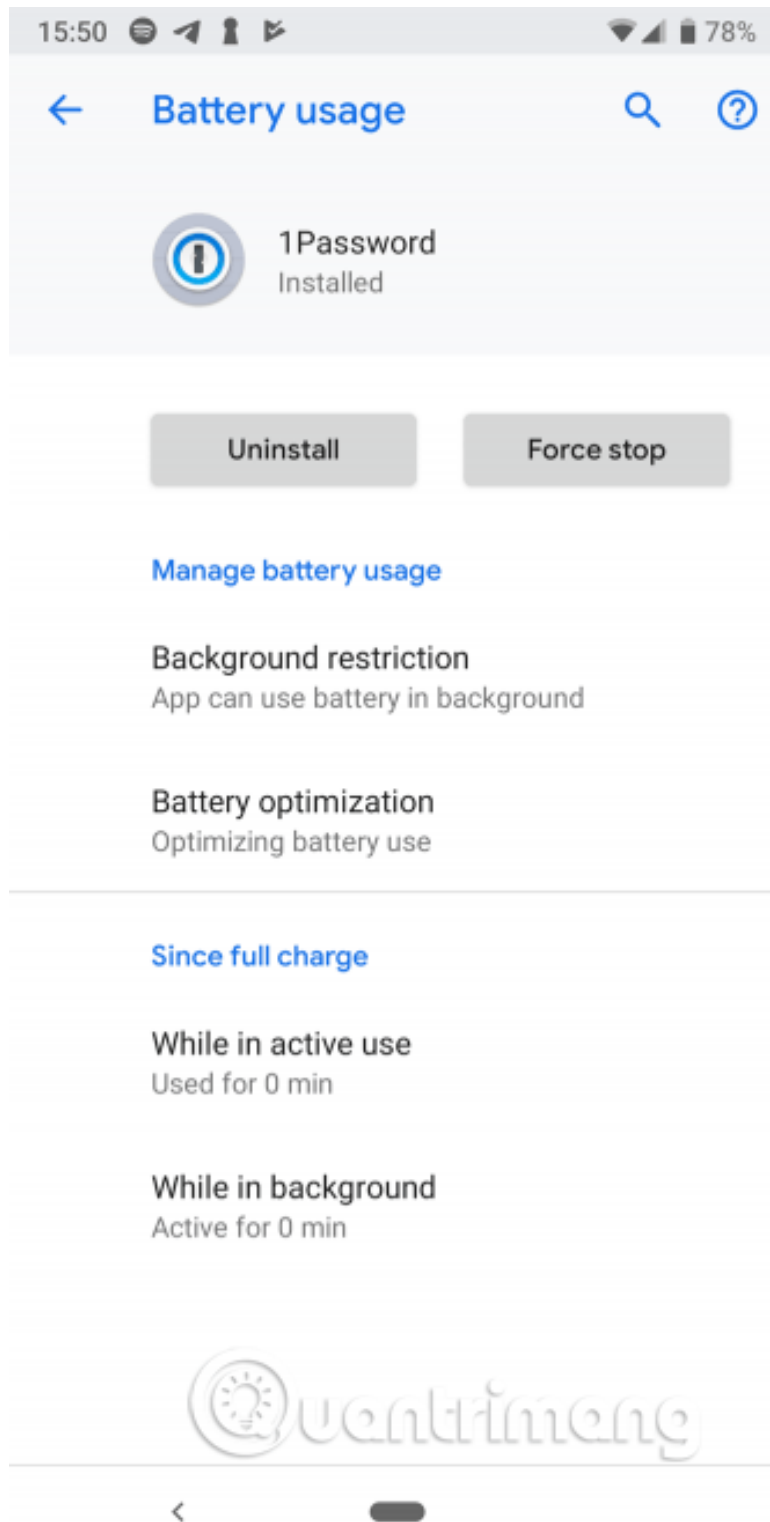
107 MB

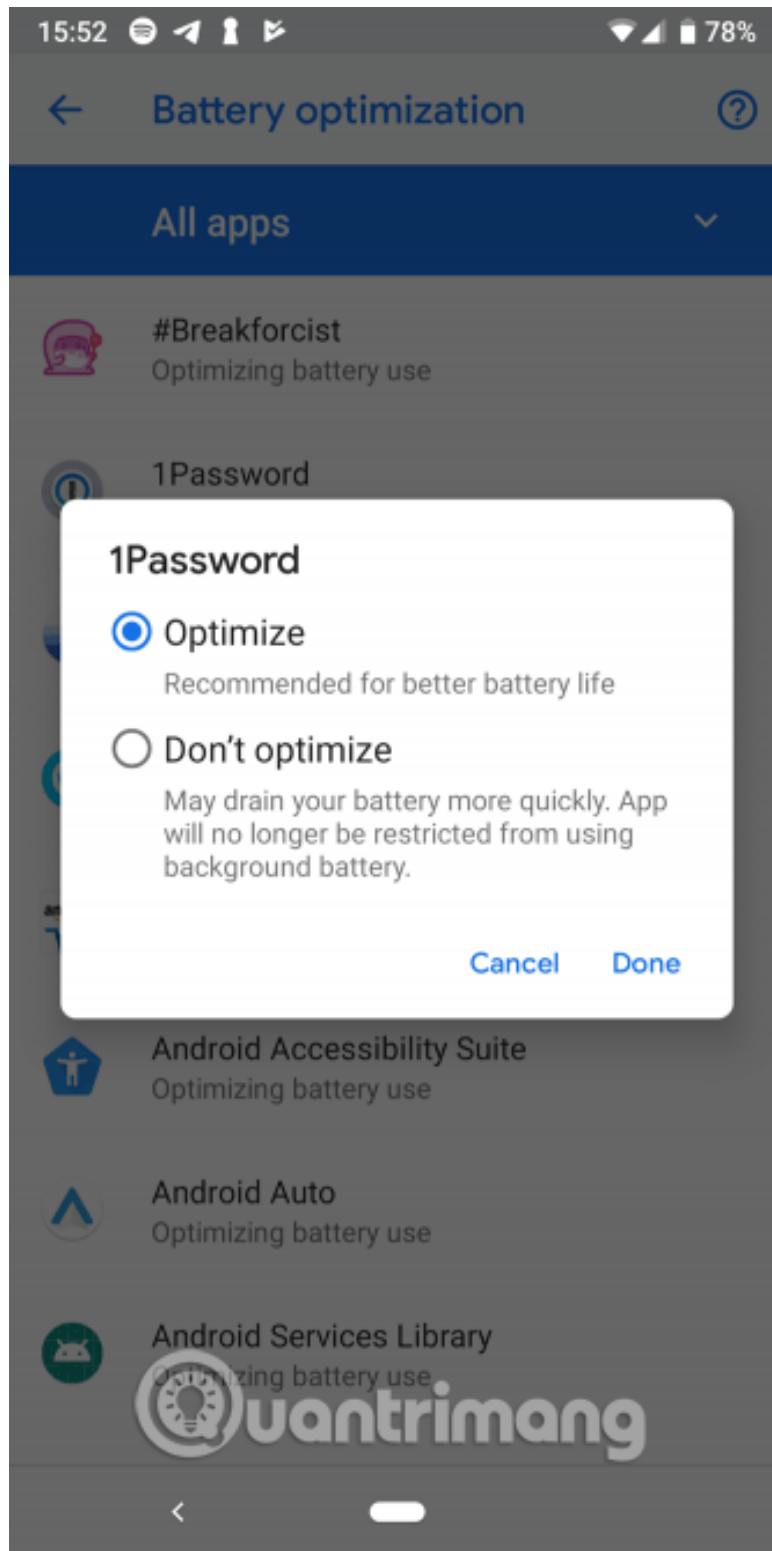




Next, touch **Battery optimization** and you will see the new list. Finally, touch **Not optimized** at the top of the screen and change it to **All apps** .

Find the application you want to change and touch it. Select **Don't optimize** in the window that appears and tap **Done** to save the changes.





Above are the ways to send messages on Android. Because It Later is suitable for those who need this function and you should use Pulse if you are not happy with your current messaging application. IFTTT is also an interesting option if both applications do not match your way of working.

I wish you all success!

You finished reading the article "**How to schedule sending SMS on Android**" 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.
