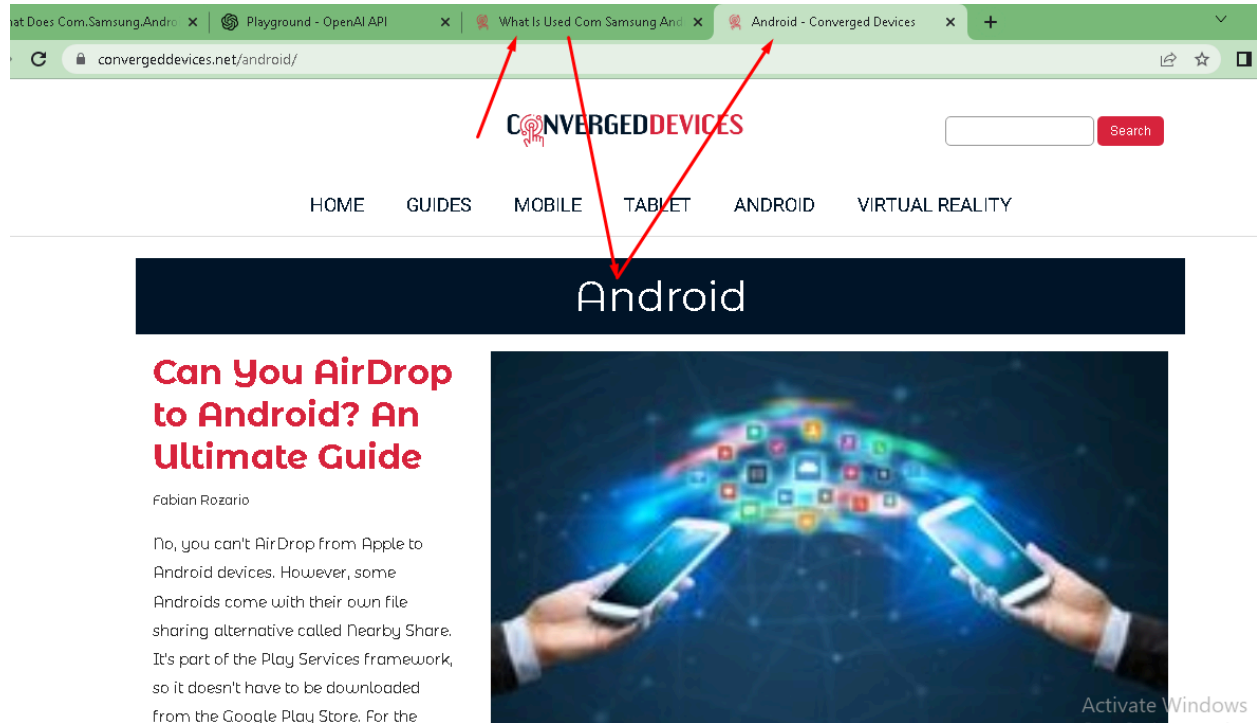


## competitor:



The image shows a browser window with the URL `convergeddevices.net/android/`. The website header includes the logo "CONVERGEDDEVICES" and a search bar. The navigation menu contains links for HOME, GUIDES, MOBILE, TABLET, ANDROID, and VIRTUAL REALITY. The main content area features a dark blue banner with the word "Android" in white. Below the banner is an article titled "Can You AirDrop to Android? An Ultimate Guide" by Fabian Rozario. The article text begins with "No, you can't AirDrop from Apple to Android devices. However, some Androids come with their own file sharing alternative called Nearby Share. It's part of the Play Services framework, so it doesn't have to be downloaded from the Google Play Store. For the". To the right of the text is an image of two hands holding smartphones with a glowing arc of colorful icons between them. An "Activate Windows" watermark is visible in the bottom right corner of the image.

## What Does Com.Samsung.Android Messaging Mean

Com.samsung.android.messaging is actually a system app that comes pre-installed on Samsung devices. The Com.Samsung.Android messaging means you may send the multimedia SMS and MMS messages using Samsung devices..

While you can't uninstall com.samsung.android.messaging, you can disable it if you don't want to use it. Doing so will not delete any of your messages. Instead, it will just hide the app and prevent it from running. You can always re-enable the app if you change your mind. So, what does com.samsung.android.messaging do?

It's a system app that manages SMS and MMS messages on your Samsung device. You can disable it if you don't want to use it, but doing so will not delete any of your messages.

# What does used com samsung android messaging mean- details

When you are using Samsung phones for the first time and you are experiencing an issue related to any unusual apps on your Android devices, what do you think about it?

Well, don't consider it a spyware as you can't disable it or uninstall it. Since it is a default app from your Samsung phone, you can not delete it like any other android apps.

Stick to this article, I will tell you how you can make it. But lets begin with some very basic questions below:

## Is it safe for the users? - details

There are both positive and negative aspects to the Is Com.Samsung.Android Messaging app. On the positive side, the app is designed to be a safe and secure way for users to communicate with each other.

It offers a number of features that are designed to protect users' privacy, including end-to-end encryption and the ability to set a timer for messages to self-destruct.

On the negative side, some users have reported that the app is difficult to use and that it frequently crashes.

## Key features of Samsung Messages App

Write a long blog posts where need to Describe all the Key features of Samsung Messages App

Samsung Messages is a messaging app that lets you send and receive messages, photos, videos, and voice recordings on your Samsung phone. You can also send messages to other Samsung users who are on your contact list.

### Some of the key features of Samsung Messages include:

**-Send and receive text messages:** You can send and receive text messages with Samsung Messages. You can also send messages to other Samsung users who are on your contact list.

**-Send and receive photos and videos:** You can send and receive photos and videos with Samsung Messages.

**-Send and receive voice recordings:** You can send and receive voice recordings with Samsung Messages.

**-Create and manage group chats:** You can create and manage group chats with Samsung Messages.

**-Customize your chat environment:** You can customize your chat environment with Samsung Messages.

**-Integrate with other Samsung apps:** You can integrate with other Samsung apps with Samsung Messages.

## **What Permissions does Com Samsung Android Messaging need?**

If you're wondering what permissions Com Samsung Android Messaging needs, here's a rundown of all the possible answers.

Com Samsung Android Messaging requires the following permissions:

- Read your text messages (SMS or MMS)
- Receive text messages (SMS)
- Send text messages (SMS)
- Read your phone status and identity
- Modify your text messages (SMS or MMS)
- Receive text messages (MMS)
- Send text messages (MMS)
- Read your contacts
- Modify your contacts
- Read your call log
- Write call log

- Add or remove accounts
- Read your own contact card
- Read calendar events plus confidential information
- Add or remove accounts
- Read calendar events plus confidential information
- Modify calendar events plus confidential information
- Read your own contact card
- Modify your own contact card

As you can see, Com Samsung Android Messaging requires a fair amount of permissions in order to function properly. Some of these permissions may seem a bit excessive, but they are all necessary for the app to work correctly.

## **Can you Delete Com Samsung Android Messaging from your Device?**

Samsung messaging app is a pre-installed app which you may not delete from the core phone memory. However, you may tweak it a little bit by allowing other messaging apps as a default app to use.

On the other hand, you can

The easiest way to uninstall an app is usually through the Settings menu. On most devices, you can find this menu by tapping on the gear icon. Once you're in the Settings menu, look for the section labeled "Apps" or "Applications." This is where you'll be able to see all of the apps that are installed on your device.

From here, find the Samsung Android Messaging app and tap on it. This will open up the App Info page, which will have a button labeled "Uninstall." Tap this button, and the app will be deleted from your device.

There are some devices that may not have an App Info page for each app. In this case, you can usually still uninstall the app by long-pressing on it and then tapping the "Uninstall" button that appears.

## How to Uninstall? – step by step

The uninstallation process may take a worthy while of brainstorming when you have a rooted android device. I will make the whole complex thing easy for you just by showing you the step by step uninstallation guideline.

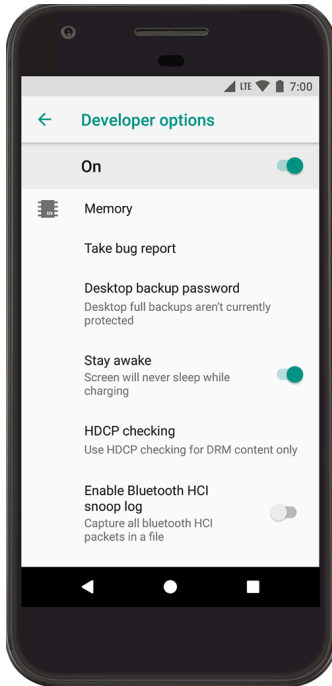
You will need to utilize two tools to do this, and they are:

- [USB debugging](#) on your Android phone
- [Android Debug Bridge \(ADB\)](#)

Lets begin with the guideline below:

Here you need to activate the USB debugging process, lets see how to do it

1. First off, open "Settings"
2. There you will find "About Phone" option
3. Some phone settings required you to toggle on the Developer options to see the build number.



*Hint: The old versions of android 4.1, you may expect to see the developer option by default. but for the higher versions, you need to enable it.*

4. Now you can customize it as a developer so tap on the "Build Number"

According to [developer.android.com](http://developer.android.com) here [are a few changes may come based on different Android OS:](#)

- Android 9 **Settings > About Phone > Build Number**
- Android 8.0.0/Android 8.1.0 : **Settings > System > About Phone > Build Number**
- Android 7.1 and lower versions: **Settings > About Phone > Build Number**

Here is an image of the developer [toggle button](#) which you may turn on/off.



But to run this process make sure you will keep this ON.

So the [SDK tools](#) along with [Android Studio](#) may identify the device once you have connected it via the USB, which we called USB debugging.

Pro Tips:

On the following developer mode now you need to tweak an option, to do so go back to the developer mode options and enable the "USB Debugging".

To do so, keep scrolling until you find it.

Don't change anything except this unless any technical anomalies might occur.

## **Android Debug Bridge (ADB)**

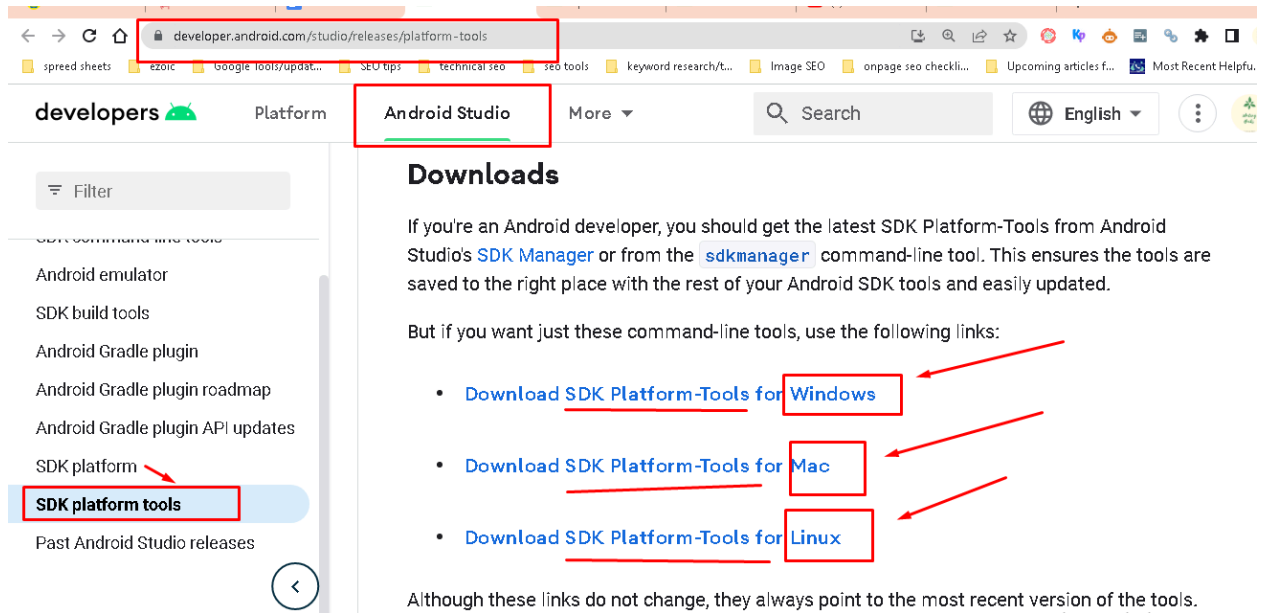
Thankfully! you have enabled the USB Debugging mode so tweak the second tool (ADB) as we have mentioned before

Step 1:

At first, begin with downloading ADB

To download it go to the [Android Developer Studio Platform](#)

Follow the Image, it tells how you can get different OS versions of this tool. The [Mac](#), Windows, and Linux versions are available for you.



## Step 2:

Before downloading it, you will need to comply with the Android developer terms and conditions, so a pop up window will appear to you.

A zip file will be stored which you need to extract to a new folder.

## Step 3:

The extracted folder contains "[platform tools](#)". Remember some sort of differences may occur from one OS to another OS (operating system)

## Step 4:

Now at this step, I'm telling you how you can do this using Windows OS.

Here you will need to go back to the downloading folder menu from your computer. Then point your cursor on an empty space then click on the right button and long press the Shift key at a time.

Step 5:

Now plug into the USB cable and allow data transfer mode

Now on the following command box of Windows, you need to put an entry `“./adb devices”`. It will not work until you enable any screen recording app or extension.

Step: 6

From your Android phone allow the debugging process. When you see a serial number appear on your phone's screen, then you are on the right track.

Step: 7

In this step, you are going to type the command `"adb shell"` to uninstall com Samsung Android messaging. After that type in `"pm uninstall--user 0 com.samsung.android.messaging"`.

Wait for a while, and then you will get rid of the Samsung Message app on your Samsung device. Afterwards, feel free to run and third party messaging app.

How to Disable? – step by step

How to Fix Errors with Com Samsung Android Messaging? – different problem. Search for (Com Samsung Android Messaging error+forum)

Update the Application– step by step

How to Force Stop, Clear Cache, and Data– step by step

How to Change Default Messaging App? – step by step

What other Messaging Apps Samsung Uses? – name only

Final Words

LSI to use, **bold** them

- used com.samsung.android.messaging app
- com.samsung.android.messaging login
- com.samsung.android.messaging apk
- com.samsung.android.messaging download
- what does used com.samsung.android.incallui mean
- used samsung messaging