

# Instructions for sending SMS from PC to Android smartphone

Today 19/6 Google has officially launched users an extremely new feature that is Android Messages sync messages on Chrome and Android browsers, expected this week the feature will be widely popularized by Google. to all users.

Today 19/6 Google has officially launched users an extremely new feature that is Android Messages sync messages on Chrome and Android browsers, expected this week the feature will be widely popularized by Google. to all users.

In order to use the SMS feature via this PC, Android computers and smartphones are required to always be connected to the internet. With the new Android Messages for Web application, you will be able to connect your PC to an Android phone to be able to SMS via your computer's web browser. This new feature will be suitable for Android versions Messages 3.0.43. So, check your device before updating it.

## How to send SMS from Android to smartphone as follows:

After your device is eligible to update this new feature, you can connect to your computer to message via browser in the following way:

**Step 1 :** First, users need to visit <https://messages.android.com/> on the computer browser.



**Step 2 :** At this time, you need to activate this new feature in the Messages application on your Android device. To activate you just need to click on the menu sign (three dots in the upper right corner)> select **Messages for web (Messages for the web)** .



7:47 PM



# Messages

Archived

Blocked contacts

Messages for web

Settings

Help & feedback



Verification Amazon  
Shipped: Your Amazon  
9:48 AM



[blurred]  
n [blurred]  
Wed



[blurred]  
C.....  
Tue



[blurred]  
[blurred]  
Tue



[blurred]  
You: Can't talk now. What's up?  
Mon



[blurred]  
Please enter the code in application to cont...  
Mon



[blurred]  
Use [blurred] as your password for Faceboo...  
Sun



[blurred]  
G [blurred] your Google verification co  
Sun



**Step 3** : After activation, the system will ask you to scan the QR code. To scan the code, select Scan QR code> scan QR code displayed on the browser in step 1.

← Messages for web



Go to <https://messages.android.com> on your computer

Scan QR code

Signed-in computers



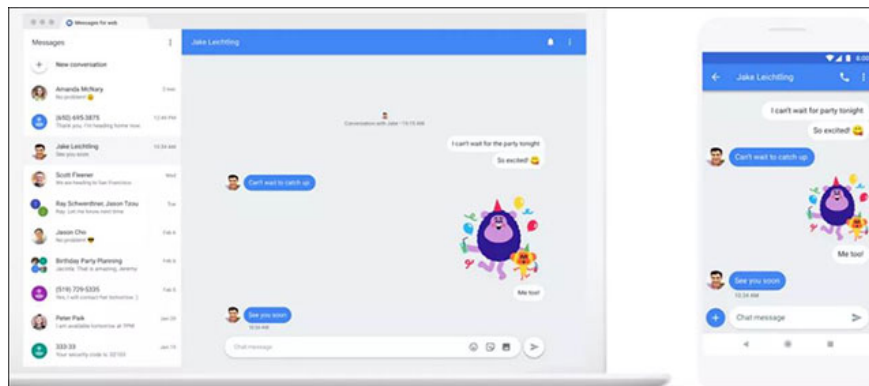
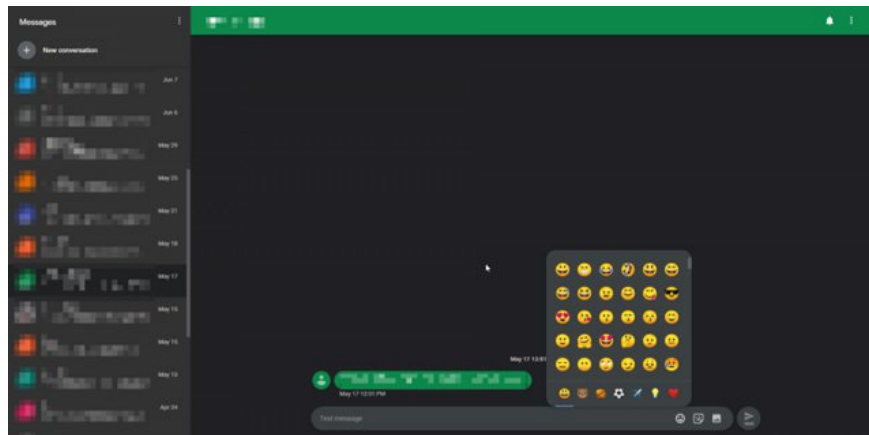
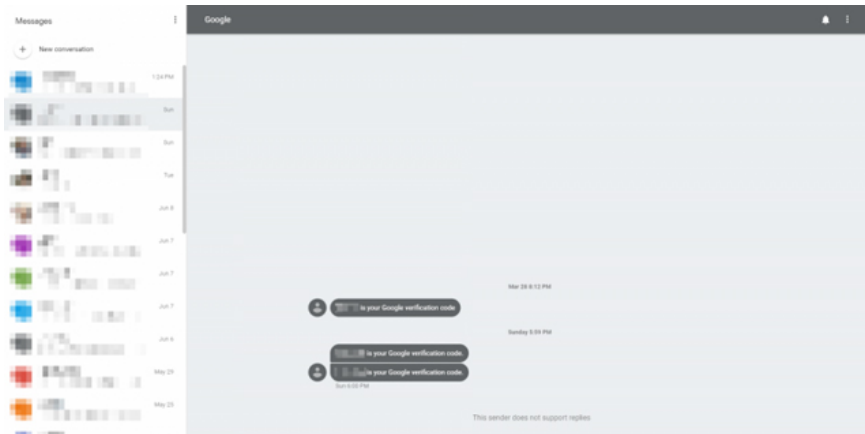
Windows 10.0  
Last active: Now



**SIGN OUT OF ALL COMPUTERS**



That's it, a message management interface will be displayed on the computer browser as below, now you can edit new messages on the PC very simply like texting Facebook.



### Which web browser can work with Android Messages?

1. Google Chrome
2. Mozilla Firefox
3. Microsoft Edge
4. Safari

### Delete access to computer messages from Android phones

If you want to deny your computer access to conversations, you can go to the **Messages for web section** on Android Messages and choose to log out of that computer.

### **Night mode**

Android Messages has no mobile night mode, but Google has this mode for the web version. The **Enable dark theme** section is in the settings section, just above the **Remember this computer option** just mentioned earlier.

### **Remember not to turn off the phone**

Android Messages cannot work independently on the web but depends on the phone. If the battery runs out or for some reason turns off the phone, you won't be able to send messages from your computer anymore.

### **Drag the file to Android Messages to attach**

Sharing photos on Android Messages web version is extremely simple. You can use the file attachment icon to the right of the emoticons or drag and drop the file into the chat window to send MMS.

See more:

1. How to sign out for Messenger on Android, iPhone and Windows Phone
2. How to retrieve deleted messages on Android?
3. How to "read" WhatsApp voice messages on Android or iPhone
4. How to use iMessage on a Windows computer?
5. Free messaging application without Internet

You finished reading the article "**Instructions for sending SMS from PC to Android smartphone**" 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.