

Sync Android SMS messages to PC using MightyText

MightyText application allows users to sync SMS messages from Android phones to PCs or tablets. The application will transfer all SMS messages in the smartphone to the Chrome browser, store messages and allow you to send messages via PC quickly.

Everyone knows the message synchronization feature of iMessage via Apple iCloud, but with Android operating system, there is no such feature. If you want, you can only back up your Android smartphone list to your Google account. So have you ever tried to sync SMS messages on your Android phone to your PC, so you can check and store all messages on your computer?

This is true for the MightyText app for Android OS smartphones. After successfully installing the application on the phone and installing the MightyText utility for the Chrome browser on PC, MightyText will transfer all SMS messages into the Chrome browser, store messages and support users to send messages via PC. . All operations are quick and completely free. To know how to synchronize Android phone messages to PC with MightyText, please follow the tutorial below of Network Administrator.

How to store, receive and send Android messages on PC using MightyText

First, download the MightyText app for Android and install the MightyText utility on Chrome by following the link below.

1. Download MightyText for Android
2. Download the MightyText utility for Chrome

Note, while making your phone need WiFi connection.

Step 1:

When downloading the MightyText app to your phone, open the application and select **Complete Setup** to proceed with the installation. Soon, the application will ask you **for permission to access your Google account** . Click **Allow access** .

M MightyText



SMS from your computer

Sync'd with your Android phone & number

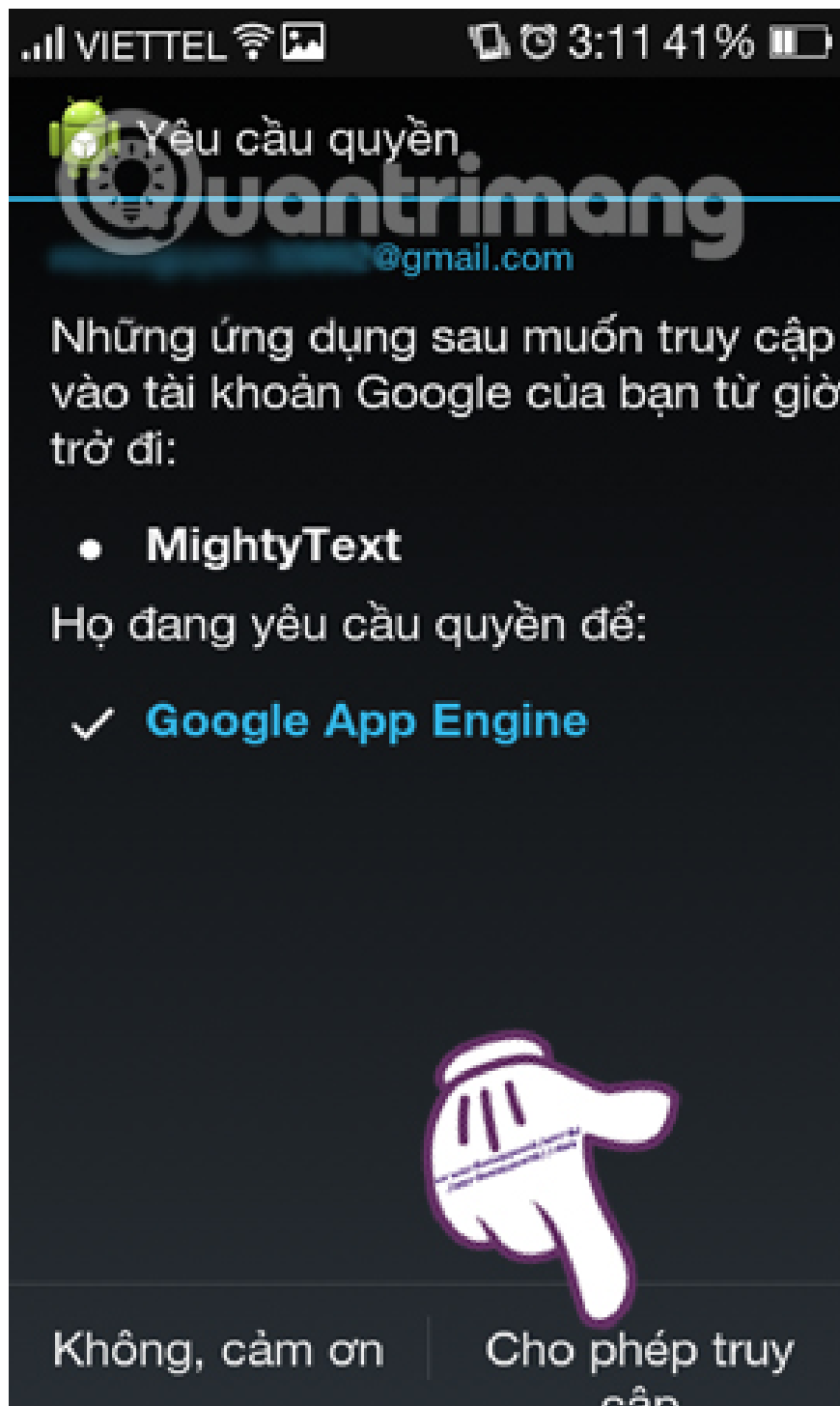


Which Google Account to use:

...@gmail.com

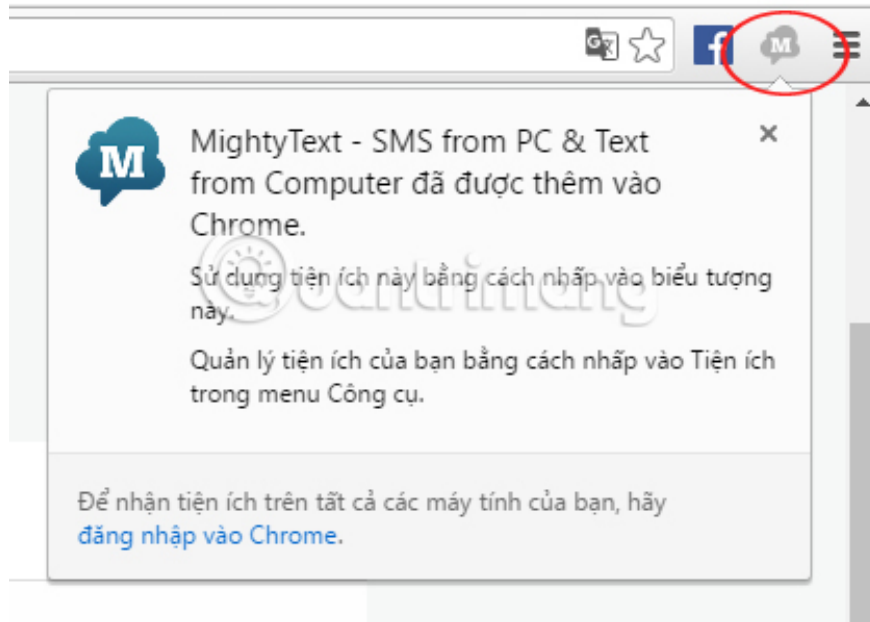
Complete Setup »

By installing and using this application, you agree to the [Terms of Service](#) and [Privacy Policy](#).



Step 2:

Next, **install the MightyText utility on the Chrome browser** . We proceed with the installation as other add-ons. Shortly thereafter, the utility icon appears at the end of the address bar and has the message shown below.

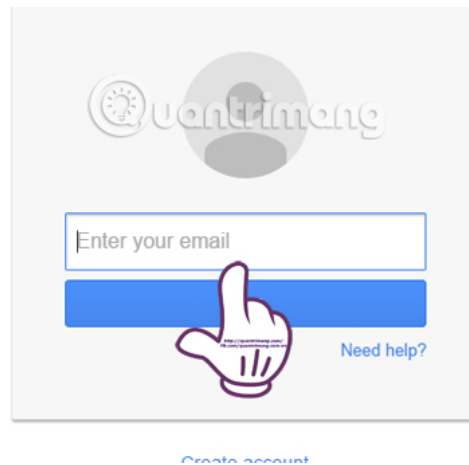


Step 3:

Once you've installed the utility on your browser, you can access the link below to launch the utility on the web.

1. <https://mightytext.net/web/>

MightyText will ask you to **log in to the Google account** you use on your phone.



Step 4:

Soon, we will perform more authentication steps. You will provide access to the MightyText Gmail account.

Note , if your phone uses 2 accounts and want to use another account to use MightyText, click Sign in to another account. But it is best to choose the same login account on your phone with your PC right from the beginning.

Click **Allow** to proceed with MightyText.

Google Accounts

The application MightyText is requesting permission to access your Google Account.

Please select an account that you would like to use.

@gmail.com

Google is not affiliated with the contents of **MightyText** or its owners. If you sign in, Google will share your email address but not your password or any other personal information.

[Sign in to another account](#)

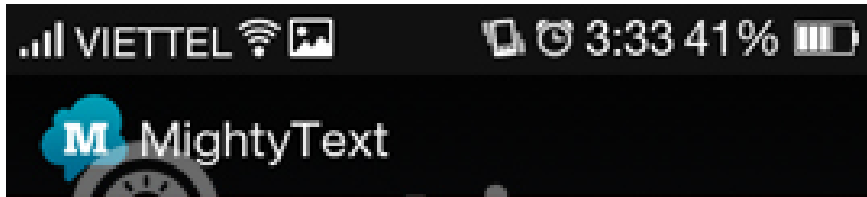
Remember this approval for the next 30 days



©2015 Google - [Google Home](#) - [Terms of Service](#) - [Privacy Policy](#) - [Help](#)

Step 5:

Once you have successfully completed the login steps, the MightyText application on your phone will send you a Success message.



Quantrimang

Final Step:

On your computer, go to:

mightytext.net/app



Success!



The computer screen is also transferred to the new interface. Click **Yes, let's go** to access phone messages on your computer.



Welcome to MightyText!

Ready to send your first text message
from your computer?

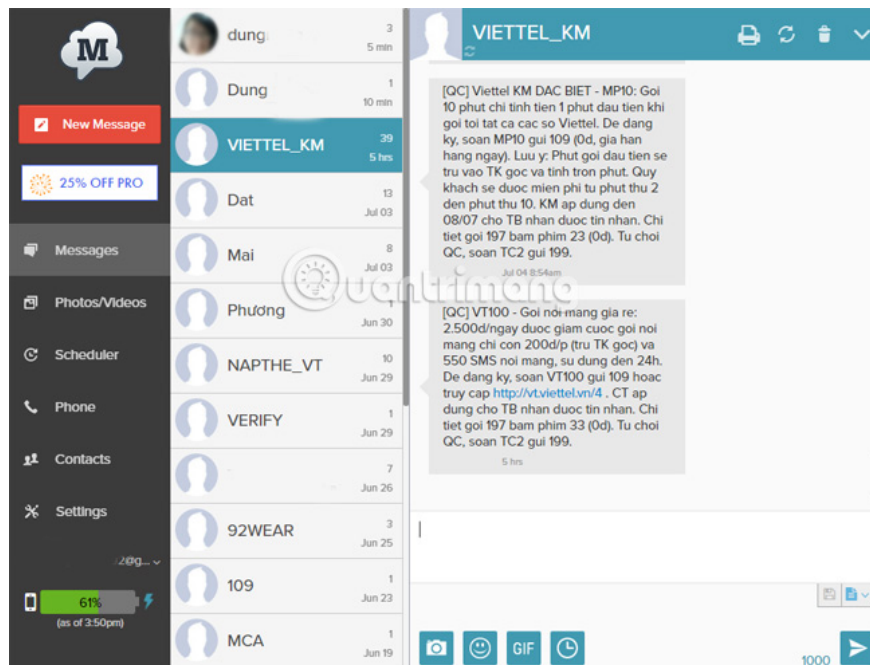


Yes, let's go!

No, thanks

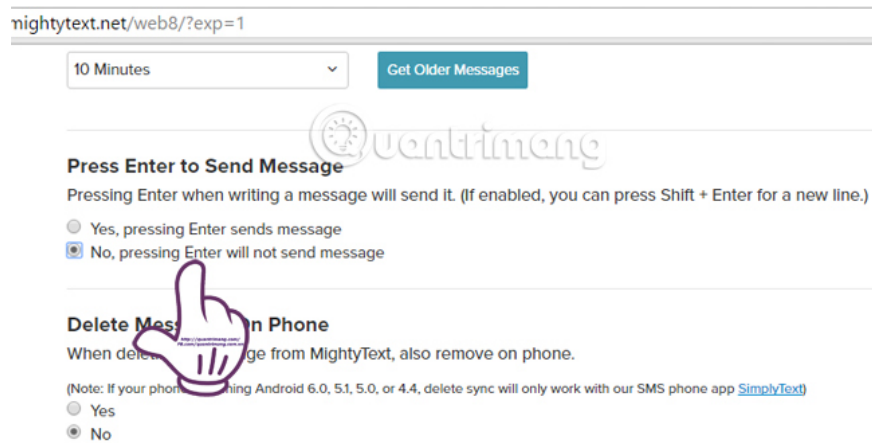
Step 6:

The MightyText console on the computer will look like the image below. The leftmost will be the menu list for MightyText, user email and current phone battery percentage.



When clicking on **Settings** and in the right view, we can adjust the setting such as **Press Enter to Send Message** select **No, pressing Enter will not send the message** . That is, if you have not finished writing the message and press Enter, the message will not be sent either.

Also we can adjust other options.



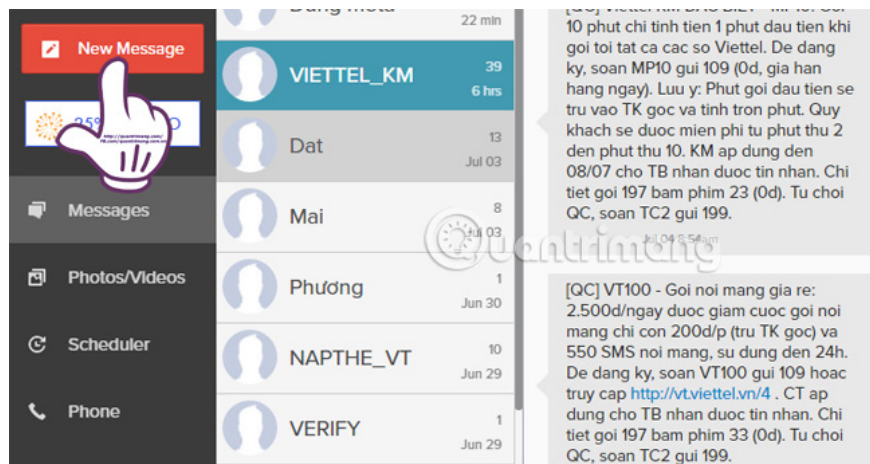
Step 7:

Go back to the MightyText main interface, the middle column is the message on your phone and be synchronized to the PC. Right next to the message content.



Step 8:

MightyText also allows users to send and receive SMS messages right on their PC. To **send a message** , click **New Message** at the top.

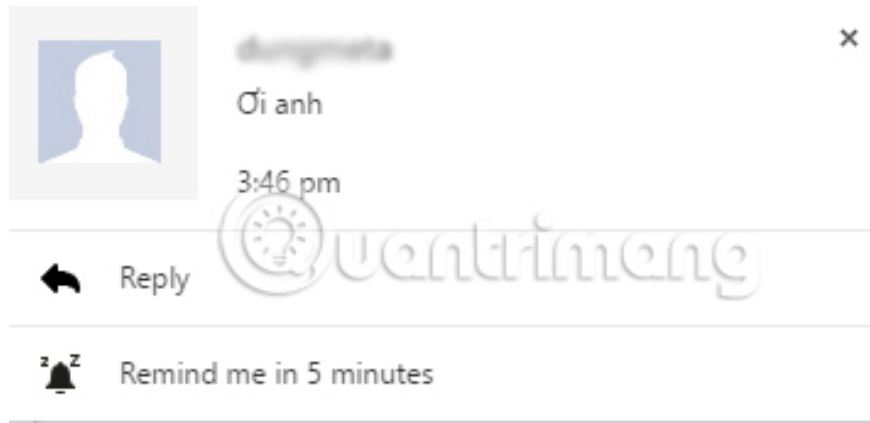


A message delivery board appears. In To section, we will find the recipient, below the content. You can insert images, send emoticons, send Gif images with allowed characters up to 1000.

After composing, press the **Send** icon to the far right to send.



If the enemy receives a message and leaves a message for you, MightyText will appear to notify the message immediately on the screen. We can choose to **Reply** message again, or **remind you after 5 minutes** .



Pretty convenient, isn't it ?! With the MightyText app, you can completely store all messages on your Android smartphone to your PC or tablet. Besides, we can also send and receive SMS easily on the computer. From now on, you can work on your computer and you can text or receive messages right on your computer without having to open your phone.

Refer to the following articles:

1. 4 most effective ways to use Dropbox for Android
1. How to download YouTube videos on Android?
1. Tips to help you easily share folders on Windows with Android

I wish you all success!

You finished reading the article "**Sync Android SMS messages to PC using MightyText**" 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.