

alexa download pc



How to Connect Alexa to Your Computer.

This article explains how to use Alexa with either your Windows 10 PC or Mac. If you have a Windows 10 PC, you probably already have the Alexa app for Windows 10. You can use it alone or you can connect your Amazon Echo devices to your PC or Mac, too.

How to Set Up Alexa for PC.

If you do have the Alexa app for Windows 10 (or obtain it down the road), you must set it up yourself to begin using it.

Select Start, then select the Alexa on Windows app.

Select Set up Amazon Alexa when the setup screen appears.

Select Continue on the Terms and Conditions screen.

Select the settings you want, then select Finish Setup . If you're not sure which settings you should choose, don't worry, as you can change these later.

Select Sign In to sign in to your Amazon account, or Create a New Amazon Account if you don't have an account yet.

After the initial login, Alexa will always be ready on your computer.

To use Alexa for PC, start by saying the wake word (" Alexa , " "Computer," etc.) followed by a command. Alternatively, select the Alexa on Windows icon to start the app.

Some features available on Echo devices are not supported by Alexa for PC. For example, you might be able to see your shopping list on your PC but you can't edit the list there. Instead, you must make changes through the Alexa app.

Use Alexa as Your Computer Speaker.

If you have an Echo device and your computer is Bluetooth-enabled, you can pair them and use your Alexa device as a speaker for your computer.

How to Pair a Windows PC With an Echo.

Log in to your Alexa account by going to alexa.amazon.com.

Select Settings in the left pane.

Choose your Echo in the list of devices.

Select Bluetooth.

Select Pair a New Device ; Alexa will search for available devices.

Go to your computer's Search box, which may be in the Start menu.

Type Bluetooth and go to the Bluetooth Settings in System Settings.

Make sure Bluetooth is on and your computer is discoverable.

Select Add Bluetooth or Other Device ; choose Bluetooth under Device Type.

Select your Echo in the list of devices and select Done . Your computer is now connected to your Echo as a speaker.

How to Pair an Echo With a Mac.

Log in to your Alexa account by going to alexa.amazon.com.

Select Settings in the left pane.

Choose your Echo in the list of devices.

Select Bluetooth .

Select Pair a New Device ; Alexa will search for available devices.

Select the Bluetooth icon in the menu bar.

Choose Connect and follow the onscreen instructions to set up the device.

Choose Apple menu , select System Preferences , then Select Sound .

Select Output , then choose your Echo in the list of devices.

Turn on Your PC Using Alexa.

While you cannot turn on a powered-down computer with an Alexa-enabled device, you can wake your sleeping or hibernating PC. To do so, you'll need to enable Wake on LAN, set up an IFTTT recipe, and connect Tasker with IFTTT through an SMS, your Android device, and computer.

Enable Wake on LAN.

Type Device Manager in the Start search box and press Enter .

Double-click Network Adapters .

Double-click the device name, go to the Power Management tab, then select all the check boxes.

Go to the Advanced tab, select Wait for Link , then select On in the drop-down menu.

Select Wake on Magic Packet , then select Enabled in the drop-down menu.

Select OK .

Create an IFTTT Recipe.

You'll need to use IFTTT to connect Amazon Alexa to Android SMS.

Select Search , then enter Alexa trigger pc .

Select the Alexa, Trigger PC On applet and enable it.

Enter the phrase you want to say to turn on your PC; type in your phone number and select Save .

Connect Tasker and IFTTT.

Install the Wake on LAN app and the Tasker app (currently \$2.99) onto your Android device.

Connect your Android phone to the same network as your PC.

Open the Wake on LAN app and click the + in the lower right corner. Choose your computer from the list of devices.

Open Tasker and go to the Tasks panel.

Tap the + to add a new task and enter a name for the task.

Tap the + again and choose Plugin . Tap Wake on LAN .

Tap Edit and select your computer from the list of devices.

Go to the Profiles panel, tap the + , then choose Event .

Tap Phone , then Received Text .

Tap Search to the right of Sender. Find and select your own contact info.

Go back to the Profiles panel and tap PC On (Or WoL) from the drop-down list.

Make sure the profile is toggled on and exit Tasker.

Once you have it all set up, you can say, "Alexa, trigger PC on" to wake your sleeping or hibernating computer.

You Can Now Download the Amazon Alexa App on Windows 10.

Amazon Alexa has been available on a few Windows 10 laptops , but starting today, anyone with a Windows 10 PC can download the Alexa app from the Microsoft Store .

Alexa on your desktop or laptop works much the same way it does on your Echo smart speakers: you ask Alexa what the weather is, tell it to control your smart lights, and play some music from Amazon Music — if you subscribe to that. If your laptop or desk has support for waking up for Cortana commands, you can also use Alexa to wake your PC up for commands .

Speaking of Cortana, Amazon and Microsoft collaborated on integrating the two smart assistants . Users could (and still can) launch Cortana, then ask Cortana to give Alexa a command. That's not going away, but with Alexa available as an app that anyone could download on any laptop or

desktop, it's hard to imagine that feature will be used much going forward. The same integration let Alexa users ask to give Cortana a command, but it's hard to imagine anyone actually doing that.

Amazon notes that the experience of using Alexa on a PC isn't too different compared to using it on other platforms, but it's planning to add PC-specific capabilities to the voice assistant in early 2019. It's anyone's guess as to what those are, but we should find out soon enough.

How to Connect Alexa to WiFi, With or Without the App.

One of the first things you need to do after getting an Alexa device is to connect it to a WiFi network. So, if you change your WiFi network or try to use your Alexa device in a new place with a different WiFi network, your device just won't work. Here's how to connect your Alexa device to a new WiFi network with or without the app.

If you're setting up your Alexa device for the first time, check out our guide on how to set up Alexa on an Amazon Echo smart speaker.

Does Alexa Need WiFi?

Alexa devices need a WiFi connection to work. When you ask Alexa a question or use a voice command, an audio recording is sent to Amazon's cloud over your WiFi network. Then it is processed and sent back to your device over WiFi so Alexa can answer your question or fulfill your request.

How to Connect Alexa to a New WiFi Network With the App.

To connect Alexa to a new WiFi network, open the Alexa app and tap Devices . Then select Echo & Alexa and choose the Alexa device you want to connect to a new WiFi network. Finally, tap Change next to WiFi Network and enter the WiFi password for that network.

Open the Amazon Alexa app. You can download the Alexa app on your smartphone or tablet from the Apple App Store and the Google Play Store.

Note: There are a lot of fake Alexa apps, so make sure you download the Alexa app from AMZN Mobile LLC.

Note: If you don't remember the device's name, you can ask, "Alexa, what is your device name."

If you can't use the mobile app to connect Alexa to WiFi, your best option is to do it on a browser. Here's how you can connect Alexa to WiFi without the app:

How to Connect Alexa to a New WiFi Network Without the App.

To connect Alexa to a new WiFi network without the app, go to alexa.amazon.com and sign in. Then click Settings > Set up a new device and select your device. Next, put your device in pairing mode and connect to its WiFi network. Finally, choose your new network and enter your password.

Open a web browser and go to alexa.amazon.com . You can do this using Google Chrome, Safari, Firefox, or any other browser. Then log in to your Amazon account. Enter your Amazon username and password. If you don't have an Amazon account, click the Create a New Amazon Account button at the bottom of the window. Next, click Settings . You will see this in the left sidebar of the window. If you don't see this option, expand your browser window or zoom out on the page. Then select Set up a new device . Next, select the kind of Alexa device you want to connect to a new WiFi network. You can see more options by scrolling down. Then click Continue . Next, plug your Alexa device into a power source. Then wait for the ring light to turn orange.

Note: If you don't see your device's light ring turn orange, select Don't see the orange light ring? Then you will see which button you have to push on your device. In most cases, you will need to press and hold the action button with the dot in the middle on the top of your Echo device.

If you want to use Alexa on the computer, check out our guide on how to download the Alexa app on your Windows 10 PC.

Alexa For PC: Here's How To Download Alexa App For Windows 10 PC.

Alexa is one of the favorite voice assistants and offers multiple awesome features. If you have a Windows 10 PC, check your app bucket, you must be having the Alexa app. Otherwise you can also separately connect it to your PC. Alexa for PC can help you turn on your computer remotely, communicate with other Alexa-connected devices or you can also use Alexa to use Echo as a computer speaker. Amazing, isn't it?

Getting Started With Alexa For PC.

Alexa can be connected with your Windows 10 PC easily if it is not already there on your PC. We are saying this because usually Alexa apps are pre-installed on Windows 10. To check if your PC has this app, search for Alexa in the search box. If you do not find any such app, don't worry, you can set it up yourself to start using it.

Here's How To Download Alexa App For Windows 10 PC.

On your Windows 10 PC, go to Start or Search Bar and search for Alexa on Windows or download it directly from Microsoft Store . Once the Alexa app for Windows is downloaded, Launch the app and proceed. Select Set up Amazon Alexa to proceed setting up the app. You'll see a screen with Terms and Conditions , choose Continue to proceed. From the list of settings, choose any one (these settings can be modified later)

and select Finish Setup . Now, choose Sign in and login to your Amazon account or you can create a new Amazon account if you do not have one. After this, Alexa is ready to be used on your PC.

How To Use Alexa For PC?

To use the Alexa app on Windows 10, you can start by saying 'Alexa' or 'Computer' followed by a command. For instance, you can ask Alexa to turn on your computer or so. Or you can directly select the Alexa on Windows icon to start using the application. Not only this, there are multiple ways to use Alexa for PC like using it as your computer speaker.

How To Use Alexa As A Speaker For A Windows 10 PC.

Yes, you read it right! You can use Alexa as a speaker for your Bluetooth-enabled PC. For this, you should have an Echo device that can be connected to your Windows computer and later be used as a speaker. To pair a Windows PC with an Echo device, follow the steps below:

Go to amazon.com and login to your Alexa account . Open Settings and choose your Echo device from the list. Now opt for Bluetooth and choose Pair a new device . Then, Alexa will search for new available devices. Now, on your computer search for Bluetooth and open Bluetooth settings . Ensure that the Bluetooth is ON and your PC is discoverable. Select Add Bluetooth or other device and choose Bluetooth . You'll see a list of devices, choose your Echo and select Done .

Your computer is now connected to Echo and you can use it as a speaker now.

Point to Remember: You cannot turn on a powered-down PC using Alexa voice assistant on Windows 10 PC. However, you can always turn on your sleeping or hibernating computer using Alexa app on Windows 10.

Alexa Is Currently Not Available: What To Do?

If while downloading the Alexa app for Windows PC, you see a screen on Microsoft Store that says 'Alexa is currently not available' , don't worry. It is because this feature is not available in all regions or countries of the world. This is just a location barrier, nothing else.

Recommendation: To try Alexa for PC, you can use a VPN like Systweak VPN, change your location and then try downloading the Alexa app for Windows PC. This trick might work for your PC and you can enjoy using this amazing voice assistant for your Windows 10 PC.

Wrap Up:

Wouldn't it be amazing to use a voice assistant other than Cortana on Windows PC? Not only this, you can also use Google Assistant on a Windows PC. Windows 10 is a flexible operating system with numerous features and incredible applications. Check out what Windows 10 new updates has to offer.

Also, let us know in the comments below if you were able to get started with Amazon Alexa app for Windows 10 PC?

Keep reading Tweak Library and don't forget to follow us on our Social Media platforms.

How to use the Alexa app in Windows 10.

You can chat with Alexa directly from your Windows 10 PC. Learn how to install, customize, and use the Alexa Windows 10 app.

You don't need an Echo dot to use Amazon's Alexa app for Windows 10.

You can call on Amazon Alexa for help in Windows 10 without an Echo device nearby--the secret lies in Amazon's Alexa app for Windows. Through this app, you can summon Alexa either by clicking an on-screen button or just saying "Alexa" via a hands-free mode. After Alexa pops up, you can ask questions, request information, check your calendar and other personal services, and access different skills and tasks. You can also tweak various options to control the Alexa app.

Why use Alexa in Windows 10 when Cortana is available?

Maybe you have an Echo device through which you access your calendar, to-do list, and other information. Maybe you find Alexa more helpful than Cortana. Or maybe you'd just like to try out another voice assistant beyond Cortana. To use the Alexa app, you don't need an Echo device, but you do need an Amazon account.

How to use the Amazon Alexa app in Windows 10.

Download and install the Alexa Windows 10 app from the Microsoft Store. The first time you launch the app, you're asked to set it up. Click on the button to Set Up Amazon Alexa. Sign in with your Amazon account (if you don't have one, you can create one on the fly). Click Continue to accept the terms and conditions. Click Continue on the next screen. The app asks for permission to let Alexa access your microphone--click Yes to accept.

The next screen asks if you want to use Alexa hands-free or by clicking a button. The hands-free option is easier since you can trigger Alexa by voice, just as you do with an Echo device, but this may chew up more battery power because the app is always listening. Choose either option--you can always change it later in the app (Figure A).

Figure A.

The final setup screen presents three options, all of which are selected by default: Launch App On Sign in To This Computer, Allow App Sounds, and Pin App In The Taskbar. You can uncheck any of these options that you don't want or change them later in the app. Click the button to Finish Setup (Figure B).

Figure B.

A couple of messages pop up to confirm two of the three options. The first message asks for confirmation that you want the Alexa app to run when you log in to Windows--click Enable to confirm. The second message asks if you want to pin the app to the taskbar--click Yes.

The Alexa app opens. Click the button to talk to Alexa (Figure C).

Figure C.

What can you ask the Alexa app?

In the Alexa app, you can request many (but not all) of the same things you might request of Alexa through an Echo device. You can ask for location-based information, such as the weather or local restaurants. You can request your personal information, such as appointments and to-do list. You can conduct research on general topics. You can request music and other content. You can tap into the vast array of Alexa Skills.

There are some limitations; for instance, you can't ask Alexa to compose a text message or a new email, though you can ask the app to access your inbox to reply to an existing email.

To see a few examples of things you can ask, tap the entry in the app for Things To Try--that brings you to an Amazon web page with phrases, questions, and other tasks that the app can handle. From this page, you can also view and set up other Alexa Skills and features, such as music, lists, reminders, contacts, and smart home (Figure D).

Figure D.

How to customize settings in this Alexa app.

You can customize some of the settings in the app. First, click the button to turn on hands-free if you didn't enable it during setup. You can then say "Alexa" to activate the voice assistant and speak your question or request, just as with an Echo device. With hands-free turned on, you can minimize the Alexa app window and still talk to Alexa. You can also shut down the app if you don't need Alexa and don't want the app eating into your battery charge.

Finally, click the entry for Settings. At the Settings screen, you can turn the Hands-Free mode on and off. You can enable or disable the sound Alexa makes when it starts and stops listening. You can view and change the keyboard shortcut used to trigger Alexa. And you can enable or disable the app from launching when you sign into Windows (Figure E).

Figure E.

App of the Week Newsletter.

Don't waste another second searching for IT and business apps--we've got you covered. Our featured App of the Week might boost your productivity, secure your email, track career goals, and more. Delivered Thursdays.