

how to download google play apps on chrome



Install Android apps on your Chromebook.

You can download and use Android apps on your Chromebook using the Google Play Store app.

Currently, the Google Play Store is only available for some Chromebooks. Learn which Chromebooks support Android apps.

Note : If you're using your Chromebook at work or school, you might not be able to add the Google Play Store or download Android apps. For more information, contact your administrator.

Step 1: Get the Google Play Store app.

1. Update your Chromebook software.

To get Android apps on your Chromebook, make sure your Chrome OS version is up-to-date. Learn how to update your Chromebook's operating system.

2. Sign in to the Google Play Store.

At the bottom right, select the time. Select Settings . In the "Google Play Store" section, next to "Install apps and games from Google Play on your Chromebook," select Turn on . Note : If you don't see this option, your Chromebook doesn't work with Android apps. In the window that appears, select More. You'll be prompted to agree to the Terms of Service. When you've read and agreed, select I Agree .

Step 2: Get Android apps.

Now, you can find and download Android apps on your Chromebook.

Your Chromebook won't automatically download the same Android apps as your phone or tablet, so you'll need to download them again. Also, some apps don't work with some Chromebooks, so you won't be able to download them.

Note : The Google Play Store and any downloaded Android apps are only available for the account that signed in first. To use them with a different account, sign out of all your accounts and sign in with the account you want to use.

Update your app version, permissions, or settings.

If you see a notification that says "Updates available" on the bottom right of your screen, select Update or Update all .

If you don't see this notification:

In the corner of your screen, select the Launcher Up arrow . Select Play Store . Follow the steps to update your apps.

Change app permissions.

After you install an Android app, you can control which capabilities or information it has access to, known as permissions:

At the bottom right, select the time. Select Settings . In the "Google Play Store" section, select Google Play Store . Select Manage Android preferences . In the "Device" section, select Apps . Select an app in the list. Select Permissions . Next to a permission you want to turn on or off, select or tap the switch.

Share or unshare your location.

When you opt in to Android apps, you decide whether you will let Google see your location. To turn this on or off:

At the bottom right, select the time. Select Settings . In the "Google Play Store" section, select Google Play Store . Select Manage Android preferences . In the "Personal" section, select Location . To turn location permissions off, move the switch from right to left. To turn permissions on, move the switch from left to right. Optional: To turn location permissions on or off for a specific app, select the app, then select Permissions . Then select the Location switch.

Note : If you're using your Chromebook at work or school, you might not be able to choose whether or not to share your location.

Sync your apps across Chromebooks.

By default, your Chromebook syncs the Android apps on your Chromebook across any other Chromebooks you're signed in to. If your Chromebook isn't syncing your apps, check your sync settings to make sure you've selected "Sync everything" or turned on Apps syncing. Learn how to change your sync settings.

Back up and restore your app data.

By default, automatic backup and restore of Android app data is turned on. This way, if you move to a new Chromebook, you can restore your Android app data.

To turn backup and restore on or off:

At the bottom right, select the time. Select Settings . In the "Google Play Store" section, select Google Play Store . Select Manage Android preferences . In the "Personal" section, select Back up my data . To turn data backup off, move the switch from right to left. To turn it on, move the switch from left to right.

Note : If your Chromebook has syncing turned off, but backup and restore turned on, it will still back up your Android apps. But if you have more than one Chromebook, your Android apps and their data might not sync across your Chromebooks fully.

What your Android apps can see.

Android apps can download files to and read files from your Chromebook's downloads location. You can change this by opening an app's permissions page, then turning off the Storage permission. Some Android apps that have permission to see your location might also access Bluetooth on your Chromebook. If you're browsing in incognito mode and you open an app, then right click to open a link in that app, you'll leave incognito mode. If you turn off the Google Play Store on your Chromebook, all data and settings for your Android apps will be erased from your device. You can review other privacy and security settings which come with using Android apps. Remember: some of the settings described in these links might not apply or appear on your Chromebook.

What Google can see.

When you opt in to using the Google Play Store, some system apps and features may send Google information about how you use those apps.

If you've opted to send Google data about your Chromebook's usage and performance, Google will also get diagnostic and usage data about your Android apps' activities by default, as well as crash reports. Any crash reports Chrome sends to Google may also include some sensitive information about your Android apps.

Developers: optimize your Android apps for Chromebooks.

If you're a developer, learn how to optimize your Android apps so they work better on Chromebooks.

I can't download apps from the Play Store on my Chromebook.

After you turn on the Google Play Store for your Chromebook, you can download apps to your device. If you can't find or install an app, check the information below.

An app won't download.

If you're browsing the Play Store on your Chromebook, all the apps you see should work with your device. If you try to install one and it doesn't work, try these steps:

Turn your Chromebook off and on again. .

I can't find an app on the Play Store.

Not all Android apps work on Chromebooks. If you are using the Play Store on your Chromebook and can't find an app, the developer may have stopped the app from running on Chromebooks. To check, contact the developer.

"Your device is not compatible with this version" message.

If you see this message then your specific model of Chromebook is not compatible with the app, and you can't download the app to your device.

Note: This is usually because it does not have a key function that makes the app to work. For example, the app uses GPS and your Chromebook doesn't have GPS.

How to run Android apps on your Chromebook.

Running Android apps on Chromebook devices enhances the overall experience, giving owners the chance to use the same apps they do on their phones as well as play popular mobile games. It also makes the platform much more useful, as Android has a selection of creative, work, and productivity apps that can be used for serious tasks.

If you're wondering whether or not you have a Chromebook that runs Android apps and want to know how to set them up, you've come to the right place. You'll find everything you need to know about the topic in this post.

How to run Android apps on your Chromebook.

Which Chromebooks support Android apps?

If your Chromebook was released in or after 2017, there's a good chance it can run Android apps. There are two ways to check this. The first one is to head to the Chromium website where you'll find a list of all the Chromebooks that support the Google Play Store.

Is your Chromebook on the list of supported devices?:

Goto to the Chromium website. The list of Google Play Store-supported devices is long. To find it quicker press Ctrl + F (if you are using Windows). Type in your Chromebook's model. If your device name is found, it means you should have access to the Google Play Store.

In case you don't know the model name of your device or just don't want to search through the Chromium website, you can easily check for Google apps support in the settings of your Chromebook.

Check if your Chromebook supports the Google Play Store on your device:

Turn your Chromebook on and log in. Click on the status bar in the bottom-right corner of the user interface. Click on the Settings cog. Select Apps . If your Chromebook supports the Google Play Store, you will see a Google Play Store option. This means you can run Android apps on your Chromebook.

If you need some more help we have a comprehensive list of Chromebooks that support Android and Linux apps. We update it regularly, so check it to see if your Chromebook is on the list. Check it out below.

Don't have Google Play? It's not all lost yet.

A lot of older Chromebooks — released in or before 2017 — didn't ship with Android app support. However, some of them did receive access to the Play Store via a software update. So, in case you have an older device and are not seeing the Play Store in there, updating to the latest version of the OS may change that.

How to update your Chromebook:

Turn your Chromebook on and log in. Make sure you're connected to the internet. Click on the status bar in the bottom-right corner of the screen. Select the Settings cog. Hit the About Chrome OS option. Click on Check for updates . Follow instructions until the update finalizes.

Once that's done, all you have to do is follow the instructions listed above on how to check if a Chromebook supports Android apps. If you still don't see the Google Play Store option in the settings, your device doesn't support Android apps.

How to enable Google Play Store on your Chromebook.

If your Chromebook supports Android apps, you should see the Play Store in the app drawer on your device. But in case you don't see it, you'll have to enable it first. It's easy and won't take more than 30 seconds of your time.

How to enable the Google Play Store on your Chromebook:

Turn your Chromebook on and log in. Click on the status bar in the bottom-right corner of the screen. Select the Settings cog. Click on the Apps option. Hit the Turn on button next to the Google Play Store option.

That's all there is to it — you should now see the Play Store in the app drawer of your Chromebook.

How to download apps on Chromebook.

I'm sure most of you know how to download apps on Chromebooks, but I'll explain the process anyway for those who are new to Chromebooks and Android apps in general. In short, the process is more or less identical to downloading apps on your Android phone or tablet.

How to download Android apps on your Chromebook:

Turn your Chromebook on and log in. Open the app drawer. Find the Google Play Store app and open it. Search or browse for your app of choice. Click on Install . Let your device do its thing.

Once the app is installed, it will show up in the app drawer on your device, where you can click it and then start using it.

Bonus tip: Not all apps are optimized for Chromebooks.

While a lot of Android apps — especially the more popular ones — are optimized for Chromebooks, a lot of them still aren't. An optimized app will work in full-screen mode, making it easy to use. These apps work just like standard Chromebook apps you get from the Chromebook app store.

Apps that aren't optimized, however, show up in a phone screen format, which only takes up a portion of your screen. They can still be used, but the experience isn't the best. You can check out how an unoptimized app looks like on a Chromebook in the screenshot above.

Easy, right? And in case you want to check out more Chromebook-related guides, you can find a few of them below.

Install Android apps on your Chromebook.

You can download and use Android apps on your Chromebook using the Google Play Store app.

Currently, the Google Play Store is only available for some Chromebooks. Learn which Chromebooks support Android apps.

Note : If you're using your Chromebook at work or school, you might not be able to add the Google Play Store or download Android apps. For more information, contact your administrator.

Step 1: Get the Google Play Store app.

1. Update your Chromebook software.

To get Android apps on your Chromebook, make sure that your Chrome OS version is up to date. Learn how to update your Chromebook's operating system.

2. Sign in to the Google Play Store.

At the bottom right, select the time. Select Settings . In the 'Google Play Store' section, next to 'Install apps and games from Google Play on your Chromebook', select Turn on . Note : If you don't see this option, your Chromebook doesn't work with Android apps. In the window that appears, select More. You'll be prompted to agree to the Terms of Service. When you've read and agreed, select I Agree .

Step 2: Get Android apps.

Now, you can find and download Android apps on your Chromebook.

Your Chromebook won't automatically download the same Android apps as your phone or tablet, so you'll need to download them again. Also, some apps don't work with some Chromebooks, so you won't be able to download them.

Note : The Google Play Store and any downloaded Android apps are only available for the account that signed in first. To use them with a different account, sign out of all your accounts and sign in with the account that you want to use.

Update your app version, permissions or settings.

If you see a notification that says 'Updates available' on the bottom right of your screen, select Update or Update all .

If you don't see this notification:

At the corner of your screen, select the Launcher Up arrow . Select Play Store . Follow the steps to update your apps.

Change app permissions.

After you install an Android app, you can control which capabilities or information it has access to, known as permissions:

At the bottom right, select the time. Select Settings . In the 'Google Play Store' section, select Google Play Store . Select Manage Android preferences . In the 'Device' section, select Apps . Select an app in the list. Select Permissions . Next to a permission that you want to turn on or off, select or tap the switch.

Share or unshare your location.

When you opt in to Android apps, you decide whether you will let Google see your location. To turn this on or off:

At the bottom right, select the time. Select Settings . In the 'Google Play Store' section, select Google Play Store . Select Manage Android preferences . In the 'Personal' section, select Location . To turn location permissions off, move the switch from right to left. To turn permissions on, move the switch from left to right. Optional: To turn location permissions on or off for a specific app, select the app, then select Permissions . Then select the Location switch.

Note : If you're using your Chromebook at work or school, you might not be able to choose whether or not to share your location.

Sync your apps across Chromebooks.

By default, your Chromebook syncs the Android apps on your Chromebook across any other Chromebooks you're signed in to. If your Chromebook isn't syncing your apps, check your sync settings to make sure that you've selected 'Sync everything' or turned on Apps syncing. Learn how to change your sync settings.

Back up and restore your app data.

By default, automatic backup and restore of Android app data is turned on. This way, if you move to a new Chromebook, you can restore your Android app data.

To turn backup and restore on or off:

At the bottom right, select the time. Select Settings . In the 'Google Play Store' section, select Google Play Store . Select Manage Android preferences . In the 'Personal' section, select Back up my data . To turn data backup off, move the switch from right to left. To turn it on, move the switch from left to right.

Note : If your Chromebook has syncing turned off, but backup and restore turned on, it will still back up your Android apps. But if you have more than one Chromebook, your Android apps and their data might not sync across your Chromebooks fully.

What your Android apps can see.

Android apps can download files to and read files from your Chromebook's downloads location. You can change this by opening an app's permissions page, then turning off the Storage permission. Some Android apps that have permission to see your location might also access Bluetooth on your Chromebook. If you're browsing in incognito mode and you open an app, then right click to open a link in that app, you'll leave incognito mode. If you turn off the Google Play Store on your Chromebook, all data and settings for your Android apps will be erased from your device. You can review other privacy and security settings which come with using Android apps. Remember: some of the settings described in these links might not apply or appear on your Chromebook.

What Google can see.

When you opt in to using the Google Play Store, some system apps and features may send Google information about how you use those apps.

If you've opted to send Google data about your Chromebook's usage and performance, Google will also get diagnostic and usage data about your Android apps' activities by default, as well as crash reports. Any crash reports that Chrome sends to Google may also include some sensitive information about your Android apps.

Developers: optimise your Android apps for Chromebooks.

If you're a developer, learn how to optimise your Android apps so that they work better on Chromebooks.

How to Enable Google Play App on Onyx Boox eReaders (Video)

Onyx's ebook readers run Android 6.0 and have the ability to install apps from Google Play, but by default the Play Store app does not show up on Onyx's ereaders until you enable it from the settings menu.

However, enabling the app isn't enough because it will just give an error message about the device not being Play Protect certified.

You have to use a workaround to get the Google Play app to function properly.

It's actually really easy and it only takes a few taps to get the Play Store app up and running.

Here's how it works (note that these directions are for the newer 2.0 software version, not the older firmware):

How to Activate Google Play.

Go to Settings > Application > Enable Google Play. After enabling Google Play tap where it says GSF ID. Sign in to your Google account. Reboot for good measure and then install apps!

Onyx has a YouTube video showing how to active the Google Play Store on Onyx devices but for some odd reason the video is unlisted so it's not exactly easy to find.