



I'm not robot



**Continue**

## Descargar aplicaciones android ala pc

If you're an Android user and you're storing important information or files on your phone, it's important to know how to back up your Android phone to your PC. Sure, backing up your Android to Google Drive is simple, but if you prefer your Android backup to be saved on your own PC, you should use a different approach. If you're just really worried about photos, videos and other files stored on your Android, transferring them via USB is the easiest method. It doesn't require an app and only takes a few minutes. An alternative way to transfer files is to install a Wi-Fi FTP Server application on your phone. Launching this, you can connect to your phone through any FTP browser on your computer. Using any approach you like, you can transfer files from your Android to your computer for safekeeping. Turn on your Android device. Using the USB cable that came with your phone, plug the USB end into your computer and the other end onto your phone. Go to Settings > options > Developer and tap USB debugging or Android debugging. If you don't see developer options, tap Settings > System > About Phone, then tap the build number seven times. Check your alerts and tap the USB item for more options, then tap File transfer. You'll see Android appear as a device available to explore in Windows File Explorer, which lets you copy files from your Android phone to your PC. Manually backing up pictures, videos, and files from your phone is a good way to store data, but it won't save contacts, text messages, and other items you might want to back up as well. It also requires you to remember to back up new files. If you want to have a full backup of your Android phone, a better approach is to install an app that handles a complete Android backup. One of the best Android backup apps is Dr.Fone, which allows you to perform a full backup or restore of your Android device, or you can back up certain data from your phone to your computer. This is done without requiring root access to the phone. Download and install Dr.Fone to your PC. Once you install Dr.Fone, it will ask you to connect your phone if you have not already done so. Follow the steps above to enable USB debugging for the connection to work. Once connected to running software, you'll see a window where you can Back up or Restore your Android phone. To perform your first Android backup to your PC, select Backup. This will open a new window where you can choose which parts of the phone you want to back up. It defaults to any option, but you can cancel any option you like. You need a premium plan to back up your App data. When you're done selecting the item you want to desired, select Back up to start the backup process. You'll see the status when the software copies those components to your local computer. Once the backup is completely complete, you can select View Backup History or Open Backup Location. At this point, your backup is fully complete and ready to be restored whenever you need. When you need to need to backups you've created, just open the backup history list, select a backup with the latest backup date, and then choose Next to start. The recovery process using Dr.Fone is just as fast and simple as the backup process. A good additional feature of Dr.Fone is that you can link to an automatic backup of your existing iTunes, iCloud, or Google Cloud and use Dr.Fone to perform your recovery. Here are other free programs, such as Dr.Fone, that let you quickly take a backup of your Android phone and make a quick recovery whenever you need to. Choosing the right app for your situation depends on whether you want to run the app on your PC or Android. It also depends on where you want to save the backup and if you want to automate it. Syncios Android Backup Manager: This free software is a full-physic program that lets you back up everything, including contacts, apps, and SMS messages. It works with most Android devices. SyncDroid Android Manager: This software lets you sync your Android with your Windows PC. You can connect via USB or Wi-Fi, and backups cover all the essentials you want to keep. ApowerManager: The approach to backup with this software is slightly different, where you back up files to your SD card to be transferred to a PC. It also works for iOS devices. ROM Manager: This Android app lets you save automatic backups of ROMs to your SD card. It includes everything on your Android, the entire ROM, and all your settings. Backup Your Mobile: This Android app lets you back up and restore contacts, messages, system settings, and even Wi-Fi call logs and passwords to your SD card or device's memory. The alternative is to save a backup to your cloud account in Google Drive, Dropbox, or OneDrive. Ever wondered if it's possible to see Android Messages on PC? Of course, thanks to Android Messages for the web. Just like WhatsApp for the web, Messages for the web lets you pair your computer to your phone, so you can send and receive SMS from any of your devices. The installation process is simple, just like the interface. To get started, here's a quick guide on how to use Android Messages on PC. Read Next: Google has seven messaging apps – Here's everything and what they doLink the Messages app to your PC Download the latest version of Messages and then open the app on your smartphone. Tap the overflow menu (three dots in the upper-right corner) and tap Messages for the Web. On your computer, browser of your choice. Before proceeding to the next step, you can select Remember this computer to keep the phone paired with the browser interface when if you close the tab. On your phone, tap Scanner Scan the code on the webpage you just opened on your computer. You have now linked the Message on your phone to Messages for the Web on your computer. Now you'll see the Messages interface in your browser window. Features that you can use with Messages on pc Your message history will appear in the left-left window your expanded conversation on the right. Tap the overflow menu to access settings, archive messages, turn on dark themes, send feedback, get help, or sign out. Dark themes can also be activated through the settings menu. The settings area lets you change message notification and preview settings, pair and uninstall your phone and computer, set alerts when your phone Uses data instead of Wi-Fi, and enable accessibility options such as keyboard shortcuts and high-contrast mode. How to reply and start a new conversation with Messages on your PCTo reply to an existing message, just click the message in the history list window to open the conversation. To start a new conversation, click the Start Chat button at the top of your message history list, and then just type the name, number, or email address of the contact you want to send the message to. A list of top contacts will also be available. Type your message in the text entry field at the bottom of the right window. You can add emojis, stickers, and attachments as usual on your phone, then click the arrow keys to send. Other Android messages in THE PC featureIf you have a dual-SIM phone, you will be able to choose which SIM card to send the message to from the left side of the text entry field by clicking the down arrow. You can mute a conversation by clicking the bell icon at the top right of the expanded view, or open the overflow menu for more options. There are additional notification and message settings on your smartphone. There you have it — how to use Android Messages for web to text via SMS directly from your computer. Questions? Let us know in the comments. You can install Android on your PC without using the emulator. Learn how to run Android apps and access the full version of the mobile operating system on Windows. The instructions in this article apply to desktops and laptops running Windows 10, 8, and 7. If you don't have an Android device, you lose millions of apps in the Google Play Store. Even if you already have a smartphone or tablet where you play Android games, you might prefer to play them on your PC. There are several ways to run Android apps on your computer. For example, the Android SDK comes with an Android emulator for debugging apps, and BlueStacks is a cloud-based virtual machine that optimizes Android apps for the desktop. However, if you want to access the full version of Android without an emulator, then your best bet is Phoenix OS. Unsplash Phoenix OS is an Android 7 (Nougat) based operating system designed to run on desktop and laptop computers. If you install it on your hard drive, you are given the option to boot into Phoenix OS every time you start your computer. Alternatively, you can save it to a USB flash drive for use on any computer. Before you can install Phoenix OS, you must first download the installer for your operating system. Windows users can download the EXE file, but Mac users will have to download the ISO ISO file burn it to a flash drive before they can launch the installer. You should also make changes to your system's BIOS settings. To run Phoenix OS, your computer requires an Intel x86 series CPU. To start installing Android on a PC using Phoenix OS, these are the steps you should follow: Download the Phoenix OS installer for your OS. Open the installer and choose Install. To install Phoenix OS on a USB drive, select Create U-Disk. Select the hard drive where you want to install the OS, and then choose Next. Select the amount of space you want to book on your hard drive for Phoenix OS, and then select Install. This option determines the size of the applications you can run, so you have to set them as high as possible. Phoenix OS is now installed, but you may receive a notification that says you should disable secure boot. Windows has built-in security features that will prevent phoenix OS from running at startup. How you disable the secure boot feature depends on your motherboard and version of Windows. The Microsoft support website has detailed instructions for disabling secure booting for different systems. Every time you start a computer, you can choose to load Windows OS or Phoenix. You can also choose a shortcut on your desktop to launch Phoenix OS. The first time you start Phoenix, you have to choose a language (the default is Chinese) and set it up just like you would a new Android device. Phoenix OS is not always stable, so if it does not load successfully, it may work if you try again. Phoenix OS interface looks similar to Windows, but behaves like Android. If you're using a laptop, then you may need an external mouse because phoenix OS isn't compatible with all trackpads. If your computer has a touch screen, then you can navigate the interface as you would on a smartphone or tablet. Phoenix OS comes with Google Play, so you can download apps directly from Google. You can also load your app using an APK file. Select the Menu icon in the lower-left corner of the desktop to see your apps.