



I'm not robot



Continue

Turn phone into computer

Turn android phone into computer 2022.

Turn android phone into computer 2020. Turn phone into computer mouse. Turning phone into computer. Turn your phone into computer apk. Turn android phone into computer 2021. Turn your phone into computer. Turn android phone into computer.



Maybe your laptop has consumed the battery or the hard drive of your computer has failed. Regardless of the problem, you have to approach the computer now, but everything you have phone. Will your phone come out of this problem and avoid the loss of this history? If you convert it to your computer. Six ways to convert your phone into a computer in a few seconds. Why do you use your phone as a computer? You always have a laptop for every last reason in your pocket. Unfortunately, even for the most compact ultrabooks, pockets are not large enough. On the other hand, smartphones can easily slide in your pocket. This means that a smartphone can be used as a desktop computer - a backup computer for emergency use. Small screen boundaries are no longer a problem with HDMI wireless solutions such as Chromecast.



However, the real magic of these conscious dynamics of the context is the presentation of the fixed user interface (user interface). After watching on a compatible TV, you will not watch the current user interface. Traditional and family area was introduced. To convert your phone into a computer, you need equipment before choosing one of these methods. Take a while or a while: Bluetooth keyboard and mouse alternative, you can use USB keyboard and mouse and USB-out cable or HDMI. USB and SD cards on the screen as an alternative to HDMI wireless support. An example is 1 USB-C Ank 7. Depending on the phone used, it is relatively easy to convert to a computer. Unfortunately, the iPhone is not the probability of the iPhone, but other platforms (mainly android, except for some exceptions) are more flexible. There are six ways to use a smartphone as a desktop computer: the US Samsung Dex uses an old Windows Phone to install a desktop flame on Android, and an whining table to Android Android uploads the computer to install Ubuntu Touch in every option. . Perhaps the best option to convert the Android phone to 2023 and then to a computer is special for Samsung owners.

You have a dex function with Samsung Galaxy S8/S8+, attention 8 or others. Dex activated by a notification tray is actually a fixed Android environment. Connect the phone to the ready screen for wireless HDMI, connect the input device and work ready.



(You can also use the USB-C adapter for HDMI.) Dex,Perhaps the laptop battery is dead or the computer's hard drive has failed. Whatever the problem, now you need access to a computer, but all you have is your phone. Get rid of the phone and avoid missing this time? If you change it to computer. Here are six ways to turn your phone into a computer in seconds. Why use your phone as a computer? You have a laptop in your pocket all the time, which is probably screaming. Unfortunately, the pockets are not large enough for even the most compact ultrabooks. Smartphones, on the other hand, have slipped into pockets a bit. This means you can use your smartphone as a computer replacement for emergency use. Small screen bezels are no longer a problem with wireless HDMI solutions like Chromecast. The real magic of the intentional dynamics of this context, however, is the presentation of the desktop user interface (UI).

When watching on a compatible TV, you won't be looking at the current user interface on your phone. Instead, a traditional, familiar desktop will appear. Before you go with one of these methods to turn your phone into a computer, you need some hardware. Take your time and grab some or all of these: Bluetooth Keyboard and Mouse-USB-TEG Keyboard for USB alternative. USB, USB, USB, USB, USB, USB, USB, USB, USB, USB, USB, USB, USB, USB, USB and SD cards. An example of this is the USB-C 7V-1 anchor center. Depending on the phone you use, it's relatively easy to turn it into a computer. Unfortunately, this is not an iPhone option, but other platforms (mostly Android, with some exceptions) more flexible. Here are six ways to use your smartphone as a desk: Use Samsung Dex. Use an old desktop to install Windows Phone, Maru OS Installing Android uses Android like a Chromecast desktop Install Ubuntu Touch on your phone.

Look at each option in more detail. Perhaps the best solution to turn your Android phone into a PC in 2023 and beyond is exclusively for Samsung owners. With Samsung Galaxy S8/S8+, Note 8 or younger you have the DEX function. DEX activated from the notification stack is basically a fertile environment for Android. Simply connect your phone to the nearest HDMI-enabled wireless display, plug in your input device, and you're good to go. (You can also use a USB-C to HDMI adapter.) Dex will give you accessThe usual application of Android performance is feverish.

How to explain the head of our phone or tablet Samsung Galaxy in more detail. Samsung Dex is only the best way to turn the phone into a computer. If you have the right device, it's time to control it. If you heard about Windows 10 Mobile or Windows Phone, you probably know he died. Therefore, the dead that the old eBay phones can be reconstructed for less than \$ 70. Despite the fact that some models are useless for applications, there are good cameras. But hidden on these old cheap smartphones, hides the secret mode: Windows Stand. Three phones with Continuum were released: HP Elite 3 Lumia 950 Lumia 950 XL thanks to the first version of the Continuum technology (which currently controls the inclination between Office and Windows Hybrid Laptop tablet), you can connect the phone to the screen screen; And see the Windows desktop environment.

You have access to the applications installed in it, such as Microsoft Office, and use the phone for calls. The keyboard and bluetooth mouse can be connected, but you can also use a mobile keyboard. The screen can also be used as a touch panel as a computer. Note: Windows 10 Mobile and Windows Phone are no longer supported or updated.

Therefore, the use of this method can direct you to the vulnerabilities of online ATAM or the operating system and software.

Computer Launcher 2020

Best App for Android
How to change your mobile into computer



एंड्रॉइड के लिए सबसे अच्छा ऐप अपने मोबाइल को कंप्यूटर में कैसे बदलें

اپنے موبائل کو کمپیوٹر میں تبدیل کرنے کے لیے Android کے لیے بہترین ایپ

2016 Android has passed Windows as the most used joint operating system on the planet. Therefore, it is logical to explore their office operating system capabilities. The Maru operating system is a fork for Android, which currently operates with only a few models. So, if you can get a Nexus 5 (2013) or Nexus 5x (2015), Nexus 6p or original Google Pixel phones, you should get good results.



These are phones that can be extracted from eBay or other electronic suppliers at a very low price. This is the entire operating system that should be installed rather than Android. To use the phone as a pocket computer, consult our operating system installation manager for Android. Android various offices launchers have been announced. By the way, most of them fell, but the one who is actively developing is a bar of the activities.

However, you will probably not understand it alone. To get the best results, you should use it together with the Android secret desktop mode. After setting, you can set the application bar and connect the phone to the USB-C concentrator. With a keyboard, the mouse and even a connected external memory will never know what you haveChange your phone to a desktop computer. Download: Task bar (USD 1.99) If everything seems a bit boring, expensive or combining both, consider the easiest option. Do you need access to a text editor on your Android phone in an emergency? You can quickly use an Android phone as a computer, if you have a keyboard and USB-C or Bluetooth mouse connected to a TV, Chromecast or (other mirror solution), simply load a document that requires your attention, connect the keyboard and share the screen on the chromecast. If you consider this as a solution, read our guide on the transformation of a standard smartphone into a computer. Look for another equipment you may need.

Ubuntu Touch is a smartphone operating system based on Linux. Ubuntu Touch, maintained by the UBPorts team, works on various devices. Ubuntu Touch officially works (and is supported) on: Volla Phone Fairphone 2 LG Nexus 5 (2013) OnePlus One Pinphone, however, many other phones support Ubuntu Touch. The key feature of Ubuntu Touch is the convenience system. Like Samsung Dex, it is an activated office environment when the phone is connected to the external screen. Having a mobile phone, which you can use as a desktop computer at any time, perfectly affects productivity! With so many ways to transform the phone into a computer, the question arises: why do so few people use their devices in this way? Is this HDMI wireless complexity? No physical keyboard? Either way, you probably have a modified phone that you can use as a laptop.

Meanwhile, companies with shrinking IT budgets are interested in the PDA format. If you are currently not using a smartphone compatible with a desktop computer, you may soon do it. The promise of using the phone as the main computer is a reality, and thanks to the flagship Samsung phones worth over 1000 USD, using a phone as a computer can be a way to save money. Today's smartphones are more powerful than computers used just a few years ago, but the last decade witnessed unsuccessful attempts to transform our mobile devices into computers.

Think about Palm Folio from 2007, the mobile companion of Redfly from 2009 or Motorola Atrix from 2011. See also: Samsung Galaxy Note 20 and Note 20 Ultra: My TOP 5 companiesMicrosoft was hoping Microsoft would have a promising product with Continuum, but then we saw the end of Windows 10 Mobile. In early 2017, Samsung launched Dock Dock for the Galaxy S8 and its functionality has been regularly developed and extended support with each new Galaxy flagship phone. Also: Samsung's Galaxy S8 supports Dex: Call Chromebook Call or Virtual Desktop Game? Also: on the road with Samsung Dex: Good enough to leave your laptop behind. Who will use Samsung Dex? Consumers satisfies end users who are not satisfied with working on desktop computers. Plus: DEX Review: Convert Galaxy S8 and Note 8 to PC. Flexible workstations anywhere in the world, customizable business apps can be ordered, employees can travel with a lighter backpack and use one device for all work tasks. The first Warriors Dex Station Road was a bit cumbersome, and you had to connect to an external monitor to fully enjoy desktop work, as well as packing an external keyboard and mouse. This was done for a package that didn't save more than a laptop if you used the monitor on-site. The next Dks Pedi allowed you to have space and weight for road warriors by allowing your Samsung smartphone to be serviced as a mouse and keyboard. Samsung has simplified it even more by adding support for an HDMI cable and Dex pads.

Plus: Like Dex - Samsung Cnetdo's near-fatal direction for not being in the office for a long time - the need to memorize projects and data from one device to another. WITHthis problem is eliminated with the mobile device, which is the only information process platform.

Road Warriors only charge a device, work on two different information processing platforms without any problems, have a single central device to communicate, and airports, trains, cars, etc. When moving between, it only needs to follow a device. One of the first business sectors to adopt Samsung was Dex, the first intervention teams. IKEY announced a keyboard and screen combination that responds when a compatible Samsung phone is connected to the entire in-car workplace. Intermediaries can collect photos and data to continue working with a full keyboard and monitor on the phone during the event and then on the phone. See also: Samsung Galaxy Tab Active Pro Review: A solid, low-cost tablet designed to enlarge the frequently encountered by police vehicles and to respond to excessive conditions and forces. In the past, reliable computers that could do these were taken at high prices. Using a Samsung smartphone and a dex connection solution can save significantly. Automatic respondents can save you time by managing photos and documenting situations when your phone works smoothly with the connection station. Rugged Galaxy Tab Active Pro is a durable tablet with built-in Dex mode. It also has a removable battery and memory expansion, so it is designed to serve without any restriction. Accommodation and tourist service centers are common in hotels and airports, but require computers, monitors, keyboards and personnel to provide work and security. Visitors usually log in to their accounts on these shared computers to prevent security violations. If these institutional centers contain only external monitors, keyboards and mice, users can be responsible for their own safety, provide processing power, and still enjoy the familiar desktop experience all over the world. You can now connect to your Samsung phone wirelessly with a compatible TV or screen, and enjoy the dex without transferring any sensitive information from your smartphone. Purchasing, maintenance and raising of SME hardware can be expensive.

Small businesses may also have a limited office area, so it may be desirable to optimize or provide appropriate remote work for shared work areas. Samsung smartphones with Dex stations can reach these goals with less money. See also: Samsung DexFinally, TechRepublic's small Linux Smartphone businesses may have minimal or outsourced IT support, so using Samsung DEX smartphones and stations can save on computer support costs.

Brokers live off their phones as communication with buyers and sellers is critical to their success. While phones are essential for communication, they are also important for photos, customer requests and wishes, financial calculations, and more. Realtors also spend a lot of time traveling, studying from home and sharing office space. A Samsung Dex Dock Station solution can be installed in each of these locations, and the real estate agent can easily plug in a Samsung device, run business, then disconnect and come back. Model homes can also be equipped with an external monitor, keyboard and mouse, allowing multiple real estate agents to connect and use these tools without worrying about client security or privacy.

How to use Samsung Dex? Connect your compatible Samsung Galaxy phone to the DEX station, external display, Bluetooth or USB mouse, and Bluetooth or USB keyboard and you can enjoy a desktop PC experience with very low restrictions. Better yet, add a Galaxy Tab S7 Plus or Galaxy S20 Ultra 5G with an HDMI cable and enjoy the wider world of desktop computing. Find a compatible display and you can use DEX even in wireless mode.

Dex Hardware The Dex Station was the first hardware available for the DEX platform. Weighing 230 g, this sturdy plate features an angled circular platform to keep the phone tilted and upright. The Dex station has a built-in cooling fan and can also be used as a phone charger. On the back of the DEX Station are Ethernet, HDMI, USB 2.0 and USB Type-C ports. Originally launched for \$149.99, this station is now available for just \$69.99. Another version of the DEX Pad was a flat device with a compatible Samsung phone connected to the USB-C port. Your Samsung phone can also be used as a keyboard and keyboard, so you can easily use an external monitor and enjoy your DEX PC. Plus: How the Samsung Dex update improves your Galaxy Company experience. The DEX Pad currently only costs \$68.88, regular price \$99.99, and includes USB and C ports, USB HDMI, USB 2.0, and C. The Dex Pad doesn't have an Ethernet port, but it also has a cooling fan and charges the phone while in use. It weighs only 135.4g, making it more portablelike a Dex station. Today, you just need an HDMI cable connected to your Samsung device to enjoy DEX functionality. Windows and Mac software is also available on Samsung Dex, so you can use your existing DEX-equipped PC for separate work and home environments. Another way to use DEX along the way is to support a device such as the Nexdock 2.

This device appears to be a laptop with a battery-powered display and keyboard. However, there is no operating system on the device, so just connect your Samsung phone to an HDMI cable and use the Dex Nexdock like a standalone laptop. We may see wireless Dex support for a device like the Nexdock so you can leave your phone in your pocket and enjoy Dex. Read: Samsung supported smartphones and tablets released Dex with the Galaxy S8 and S8 Plus, so these devices are fully supported. In addition, Galaxy S8 Active, Note 8, Galaxy S9, Galaxy S9 Plus, Galaxy Note 9, S10, Note 10 Series, S20 and New Note 20 Series work with Samsung DEX platform. In addition: Samsung Galaxy Tab S4: TechRepublic Support for DEX is also included with the Galaxy tablet starting with the Tab Galaxy S4.

Tables today have access to support for DEX mode on the tablet itself, in addition to the ability to extend DEX to an external display. Desktop applications. The software side of the DEX platform has evolved significantly in recent years and continues to improve as Samsung builds partnerships with developers and the industry creates personalized solutions. While you can use any app installed on your phone, the best desktop experience is provided by optimized apps. In addition, the phone will continue to function as a phone, allowing you to make calls, send text messages, and other steps while connected to the DEX configuration. The first thing you see when you add a DEX setup is a whole screen with a background, an app connection, and a launcher. Numerous actions are also fully supported. So if you have a large external monitor, you can run more applications at the same time. Samsung smartphones have incredible power and functionality to run many applications at the same time. Plus: Best Tablets of 2018: Our most popular TechRepublic apps are optimized for the big screen, and here's the real world DEX summary.

With these optimized apps, you can view more content as email folders with email preview fieldsE-mail has been optimized for Samsung Internet browsers, Microsoft Office, Microsoft Outlook, AutoCad Mobile, Adobe Photoshop, Google Chrome, Gotomeeting, Gmail, YouTube, Spotify and more. Although not related to the company, there are several games optimized for Dex. So if you need to take a break, this is an option. Although there are advanced applications and telephone applications working in a smaller perspective, sometimes more information processing is required. Fortunately, virtual desktop infrastructure (VDI) capabilities are available through solutions such as Citrix Receiver, VMware Horizon and Amazon. If one of these solutions is active, you can see the entire window on a Windows computer in the office and work without restriction. Dex mode also supports the keyboard shortcuts, drag and right-click. These steps represent a typical desktop experience and you will soon forget that your phone provides all experience. Accessories that you can use for a complete desktop experience should include Bluetooth mice and Bluetooth keyboards connected to Samsung. Before activating the dex mode, connect each of these devices and set each of these devices in Bluetooth settings. You can also use USB peripherals connected through Dex Dock. Also: Samsung Galaxy Note 20 and Galaxy Note 20 Ultra: Everything you need to know is not included in Techrepubif mouse. You can use your Samsung as a touch surface when you are connected. If it is not connected to any keyboard, your screen can also turn into a virtual software keyboard by selecting text fields. This is a clearly dangerous experience, but it works for light journeys without a keyboard. Almost everything works with the USB ports in DEX connection stations with the dex USB cable.

This includes a speaker, webcam, high-performance microphone, external hard drives and more. Some peripherals may require associated practices. As an alternative to Dex, Samsung is currently leading the Computing Dex solution, while others are starting to fit the smartphone on everyone's primary information processing device. Huawei's latest phones come with a desktop mode. When an HDMI cable is connected to an external screen (no additional hardware required), the telephone desktops are reflected outside the monitor. Android 10 also brings the operating system support that allows LG phones to support a limited desktop experience, there is andCurrently, a limited number of applications support desktop mode, and many applications installed on a Huawei phone do not even appear in office mode on an external display. Huawei, LG and others have a lot of work to do to make the solution satisfying for the company, and for now it's mostly new to some basic tasks. Tasks.