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Chrome remote desktop apk on fire

Google's refined and user-friendly remote desktop comes with easy installation and even easier access. Its best feature, is that it is free! Safely access another user's computer from anywhere, anytime. It's seamless, fast and free. View multiple desktops from one location with Chrome Remote Desktop. With this useful software, you can set any desktop to host and connect to it securely from other devices. Collaborate with colleagues and work on a project in real time. The host can move efficiently from screen to screen and seamlessly use someone else's device as if it were their own. You don't need values to be online or signed in. Finish a team project without bothering other members. Simply use the host computer to access their desktop and access the files you need. Connectivity is normally an issue with this kind of program; However, Google managed to figure out how to make this hassle free. Take advantage of the convenient connection and fast read-out time between computers. Eliminate factors like slow internet speed and focus on the important things. This software is somewhat let down by the lack of built-in file transfer options. You must use a third-party app to share files between computers, which can be frustrating. Another pitfall is the fact that there is no in-house chat. This is an important feature because it enables better communication between colleagues and more efficient use of the program. A Chrome browser and Google account are necessary to use this software, but both of these are free and should not cause inconvenience. Where can you run this program? This application is available on devices using Windows 7 or a newer operating system. Is there a better option? No. This software is free and reliable. It acts as an extension on Chrome's browser, which means it doesn't take up much space. If you need a larger and more secure version of this tool, try AnyDesk.Chrome Remote Desktop is a working and useful program for group projects. It enables seamless integration between computers, regardless of location. However, it could be improved by adding a chat feature and file sharing options. Are you going to download it? Yes. It is a great tool that offers the ability to share your screen with multiple users while avoiding problems usually associated with this type of application. iOS: Google has just released the iOS app for its Chrome-based Remote Desktop application. With the app installed on your iOS device and the Google Chrome extension, you can sign in and use your home PC remotely. Once you have the add-on and app installed, you can sign in to your pc from your iOS device in seconds using your In a little short testing, it works much like other remote desktop options, with the added benefit of being free. Chrome Remote Desktop (free) | iTunes iTunes Store Once upon a time, in a world not so far away, access to a computer remotely requires all kinds of costly, complicated software and technical know-how. These days, it's a different story. Google's free Remote Desktop Chrome service simply makes it on any computer —Windows, Mac, Linux, or Chrome OS—from virtually any other desktop or mobile device. You can access all the contents of the remote system and even click around as if you were sitting right in front of it. Chrome Remote Desktop can be useful for logging into your own personal or work computer remotely, and it can be just as valuable for peeking into someone else's system—whether it's your co-worker's or your mother's—to provide practical help without having to be in the same place. And best of all? Getting the service up and running is easy as possible. In fact, all you have to do is decide what kind of connection you want and then complete a few quick steps, and you will remotely connect as nobody's business. (Note that Chrome Remote Desktop may not work with enterprise-managed Google accounts at the enterprise level. In that scenario, it's up to the IT department to decide.) Using Chrome Remote Desktop to access your own computerStep 1: Prepare your computer for connectionsIf you want to be able to access your own computer from another desktop or mobile device, start by opening up Chrome on the host computer (or downloading and installing Chrome, if you are using a Windows, Mac or Linux system that somehow doesn't already have it). Navigate Chrome to google's chrome remote desktop web app and click the circular blue arrow icon inside the box labeled Configure Remote Access. (If you see a blue button marked Turn on instead of a blue arrow, congratulations: You're one step ahead! Skip the next paragraph, and you'll be back on track.) You will then be prompted to download the Chrome Remote Desktop extension. Click the blue Add to Chrome button on the page that appears and confirm that you want to move on. Then go back to your original tab, and you'll find a prompt waiting for you to name your computer and move forward. JR Raphael/IDG You can give your computer any name you want, as long as you recognize it. (Click on any image in this article to enlarge it.) After you give your computer a name and clicked the Next button, you'll be prompted to create a PIN with at least six digits. For security purposes, you'll need that PIN — in addition to being signed in to your Google Account — to access your computer remotely. (Google says that all Remote Desktop sessions are also encrypted for extra protection.) And that's just about it: Your operating system may pop up a warning to make sure you want to allow the app access to initiate a dial-up connection (and some versions of macOS may additionally require you to grant a few till Chrome Remote Remote in System Settings), but after you confirm that, the Chrome Remote Desktop tab will show you that your computer is online and waiting. The computer remains available when it is turned on and Chrome is running (and because Chrome normally starts automatically and is in the background, it means that it will probably be available when the computer is turned on - period. Just note that if you want the connections to remain possible for a long time, you may need to visit your computer's power management settings to make sure the system doesn't get into sleep mode (even if the monitor turns off). If you ever want to turn off dial-up connections, just go back to remotedesktop.google.com/access or click the Remote Desktop icon in Chrome to the right of your browser's address bar. You can then click the Trash icon next to your computer's name to remove it from the app. Alternatively, you can simply uninstall the app altogether by right-clicking the icon and selecting Remove from Chrome. Step 2: Connect to your computer from another desktop or mobile deviceHere's the easy part: With your host all set for connections, all you have good to do to access it from another desktop computer is to go to the same Remote Desktop site - remotedesktop.google.com/access - within the Chrome browser. You'll need to be signed in to Chrome, with the same Google Account you used on the host system, but you don't need specific apps or extensions installed: you only see your computer's name appear, and you can click it to start the connection. After tapping the PIN, you'll be there — and you can move around the screen, click and run whatever you want, and generally just use your computer as if you were sitting in front of it. A panel at the side of the screen will provide options for adjusting the display and sending complex commands like Ctrl-Alt-Del. It will also allow you to synchronize the clippings between your current computer and the host computer, if you are so inclined, so you can copy and paste text seamlessly between the two. JR Raphael/IDG The host desktop is fully accessible in a browser tab, with a collapsible panel for advanced commands. For mobile access, you want to download the Chrome Remote Desktop app for iOS or Android. Assuming your phone is signed in to the same Google Account you used on your PC, the app automatically displays your PC and allows you to connect to it with a quick tap and a write of your PIN. You will then be able to mouse around on your desktop with your fingers. You can scroll by sliding in any direction or zooming by pinching. In the Android app, swiping down from the top of the screen will reveal a control bar that allows you to switch to a trackpad mode — where you can left-click by tapping with a single finger or right-clicking by tapping and switch to a keyboard mode to pull up the device's on-screen keyboard and enter text. Click the menu button in the lower-right corner of the screen in iOS to access the same options. JR Raphael/IDG Your entire desktop, at hand — on your phone. It's not the most elegant way to get around a computer — and you probably wouldn't want to use it for any kind of intense work — but it can be handy for quick hits like restarting your system from a distance or grabbing a file you forgot to save to the cloud. Using Chrome Remote Desktop to access someone else's computerStep 1: Prepare your computer for connectionsIf you see someone else's screen is what you're after, the process of setting up Chrome Remote Desktop is slightly different. And since you probably won't be physically present at the host computer, you need to give these instructions to the person who will be there and be able to complete this part of the installation. On the computer you want to be accessed remotely, start by going to the Support section of the Google Remote Desktop Web App. Click the circular blue arrow in the box labeled Get Support, click Add to Chrome in the box that appears, and confirm that you want to install the Chrome Remote Desktop companion extension. (If you don't see the blue arrow, the extension is already installed — and you're one step ahead. Give yourself a pat on the back and keep going.) JR Raphael/IDG The setup for a remote support session is slightly different, but the end result is the same. Go back to your original tab, and you'll find a prompt that instructs you to click on a Generate code button to give someone else access. When you do this, the site will create a one-time access code that remains valid for only five minutes. Share that code with the person you want to give access to —over the phone, in an email or text message, or whatever works best—and then sit back and wait for their connection to begin. Step 2: Connect to your computer from another desktopOnce you have the access code and are ready to connect, simply go to remotedesktop.google.com/support within Chrome on any other computer. Enter the access code in the Give Support box, and then click the Connect button to begin. (To connect from a mobile device, you'll need to open a new Chrome tab on your phone, check the box in your browser's main menu to request the desktop version of a website, and then navigate to the same link from there. The Chrome Remote Desktop mobile app only works with connections associated with your own Google Account, so you can't use it in this context.) The person on the other end must manually click a button to approve the connection (and macOS users may also need to grant permissions in System Settings), and then you will be connected to their and be able to click around check it in the same way as described in the first part of this guide. Google still has its original version of the Chrome Remote Desktop app published and available in the Chrome Web Store, by the way, but that version is now officially clouded and no longer actively supported or maintained. So if you had it on your system from previous use, now is the time to uninstall it and move to this newer setup instead. Not even remotely difficult — right? This story was originally published in October 2017 and last updated in May 2020. Copyright © 2020 IDG Communications, Inc. Inc.