

I'm not robot!



Edite e customize aplicações como quiser Um mercado alternativo para Android Um app indispensável para manter seus apps atualizados
Teste o DPC de qualquer app SHAREit · Connect & Transfer
Envie seus arquivos fácil e rápido
Ajuste a resolução e a taxa de quadros dos seus jogos Android
Jogue jogos para Android com um teclado, mouse ou gamepad
Whether you're struggling with lagging internet speeds or curious to know how fast your internet provider stacks up, it's impossible to know just how fast your internet speed is without using a precise test. Top-quality internet speed tests can clear up any confusion quickly and easily. But you'll need to know what the best internet speed tests are out there; we'll help you with that. Check out the following internet speed tests to learn more about your upload and download speeds, as well as other exciting information about your internet connection. SpeedOf.Me
SpeedOf.Me is an HTML5-based speed test that's lightweight and designed to replicate real-world browsing and downloading conditions — it does so by requesting a series of files of increasing sizes and recording the download speed. The test tracks real-time info on downloads, uploads, latency, and other info like your IP address, server location, and more. You also have a history section to easily compare your tests to chart changes and a share section to share on Facebook or Twitter. Rather than selecting a location, the website calculates the quickest and most reliable server from 127 available servers. All files are downloaded and uploaded in sequence — rather than simultaneously — to imitate real internet browsing conditions. It's not only the prettiest speed test around, but it also provides the best data and features for a single visit. The site does require you to accept cookies before beginning, but some of our other picks do not. TestMy.net
If you're looking for a test that offers more data than the average speed test, TestMy.net runs a series of examinations and provides useful comparison data. You will have options for testing download, upload, combined, or just latency when you first begin. Choose what you are interested in, and the test will automatically run — then, it'll provide you with detailed charts on exactly how you performed. The test can also show how speeds compare to others in your city, the world average, the U.S. average, and so on. Results can be saved for future use as well. If these numbers are a little unfamiliar to you, there's also plenty of documentation and easy-to-understand guides that can help you better identify what the problem is with your internet connection. Speedtest.net
Ookla's bandwidth diagnostic software shows up on many other speed test sites listed here, but the most full-featured iteration of the test is on Speedtest.net, which is owned by Ookla. The tech used here is both intelligent and speedy. It picks a nearby server (out of a list of more than 1,000), runs a full test, and returns information on upload and download speed, latency, and packet loss. You can fill out a survey after the test, answering questions about your ISP's claimed speed and monthly connection costs. This survey allows Ookla to amass an impressive database of consumer connection information, viewed and broken down by region — in the U.S., there are significant internet speed variables on its NetIndex site. Fast.com
Fast.com is an online speed test from Netflix. The site uses a simple interface and launches a speed test automatically. When the test is over, the site will display your current speed in Mbps. Of course, Netflix mainly intends this for people who want to test if their current speed can handle Netflix content, especially high-def and 4K (even on your PC) content, which may benefit more from higher download speeds. You don't have to use the test to determine if you can stream content from Netflix without buffering. We recommend this test if you want a fast and reliable option and don't need additional latency data information. The test allows users to choose a variety of language options. To access this feature, choose the Show More Info option after the test to display these extra details. Try Fast.com
Google Fiber
Speedtest
Google offers a free, quick, and accurate Fiber Speedtest for anyone looking to test browser speed. You don't have to subscribe to Google's Fiber service, either. Google is known for efficiency and simplicity so you can trust the Fiber Speedtest will perform. The test only takes up to 15 seconds and is extremely accurate. You'll receive information on upload speed, download, and ping data. The Fiber Speedtest can also tell you what server you're using, along with other information. You can also find out how your internet speed compares with Google Fiber's speeds. Test your speed using Google's search results speed test screenshot
In partnership with Measurement Lab (M-Lab), Google also offers an internet speed test that you can access via its search engine. All you have to do is go to Google.com and type the phrase "internet speed test" into its search box. You'll then be taken to a search results page that features the speed test at the top of the page. Then you'll click on the blue Run Speed Test button to start the test. In less than a minute, this test will measure download speed, upload speed, and latency. Editors' Recommendations
Speedtest by Ookla
Download
APKName
Speedtest by OoklaPackage org.zwanoo.android.speedtestVersion 4.1.1Size 10.41 MBInstalls 100,000,000+ downloadsDeveloped By Ookla
Wondering how fast your internet connection really is? You'll need to test your internet speed to find out. There are plenty of ways to do this, some more accurate than others, depending on why you're testing. Free benchmark tools, like those popular internet speed tests and bandwidth testing smartphone apps, are the two most common ways, but there are others, like service-specific tests, ping and latency tests, DNS speed tests, and more. One common reason to test your internet speed is to make sure that you're getting whatever Mbps or Gbps level bandwidth you're paying your ISP for. If your tests show a regularly sluggish connection, your ISP might have an issue, and you may have a refund in your future. Another reason is to make sure you'll be able to stream high-bandwidth movies, like those from Netflix, Hulu, Amazon, and other providers. If your internet speed is too slow, you'll get choppy video or regular buffering. Below are the three most common scenarios for testing internet speed, each of which requires a different testing method. You suspect that your Internet Service Provider (ISP) or wireless provider isn't giving you the bandwidth you're paying for, either on purpose or because something is wrong.You're very happy (or very sad) with the state of your high-speed internet, and you want to tell the world about it!You want to check the internet speed between your device and a service you're paying for, like Netflix, HBO, etc. Just scroll down until you find the section that you're after. Choosing the right way to test your internet speed is the first, and easiest, step to make sure the results are as accurate as possible. Are most web pages taking forever to load? Are those cat videos buffering so much that you can't even enjoy them? If so, especially if this is new behavior, then it's definitely time to check your internet speed. Here's how to test your internet speed when you suspect that your fiber, cable, or DSL provider isn't providing you with the bandwidth you're paying for. This is also the method to take with your mobile computer as well when you think your wireless or hotspot internet connection is slower than it should be. Locate your ISP's official internet speed test page, or see if it's in our ISP Hosted Internet Speed Tests list. We have almost every major US and Canadian ISP speed test page listed, but we may be missing smaller providers. Let us know if yours isn't listed, and we'll dig it up. Close any other apps, windows, programs, etc, that might be using your internet connection. If you're at home, where other devices might be using the same connection, disconnect those or turn those off before beginning the test. Follow whatever instructions you're given on screen to test your internet speed. Choose a non-ISP-hosted test if you have to, but know that your internet service provider might not give as much credit to those results. Log the results of the speed test. Most internet speed tests let you save an image of the results and some provide a URL you can copy to reach the results page again later, but if not, just take a screenshot. Name the screenshot with the date and time you took the test so it's easy to identify later. Repeat Steps 3 & 4 several times, testing with the same computer or device each time, using the same internet speed test. For the best results, if your schedule permits, test your internet speed once in the morning, once in the afternoon, and once in the evening, over the course of several days. If you find that your internet speed is consistently slower than you're paying for, it's time to take this data to your internet service provider and ask for service to improve your connection. Bandwidth that varies a lot at different times per day, sometimes meeting or exceeding what you're paying for, may have more to do with bandwidth throttling or capacity issues with your ISP than an actual problem. Regardless, it might be time to negotiate the price of your high-speed plan or get a discount on an upgrade. Generally curious about your internet speed? If so, an internet speed test site or smartphone app is a great choice. These tools are easy to use and understand, and are great for bragging to your friends about that new super-fast connection you just signed up for. Here's how to test your internet speed when you have no specific concern or goal, other than a little gloating or maybe sympathy: Choose a testing site from our List of Internet Speed Test Sites. Any one will do, even the ISP-hosted ones if you'd rather use one of those. SpeedOf.Me is a popular choice that lets you share your results on social networks, and is probably more accurate, on average, than more popular ones like Speedtest.net. Follow whatever instructions you're given on screen to test your internet speed. Most broadband testing services, like both SpeedOf.Me and Speedtest.net, test both your upload and download bandwidth with a single click. Once the test is over, you'll be presented with some kind of test result and some method of sharing, usually via Facebook, Twitter, email, etc. You can typically save these image results to your own computer, too, which you can use to keep track of your internet speed over time. Some testing sites save your previous results for you automatically on their servers, too. Testing your internet speed and sharing the results is especially fun after upgrading. Be the envy of your friends and family everywhere with your 1,245 Mbps download speed you're getting on your new fiber connection! Curious if Netflix will work great at your home, or why it's suddenly not? Wondering if your internet connection will support streaming your favorite new shows on HBO, Hulu, or Amazon Prime Video? With so many streaming services, and each on a wide variety of devices, all of which are being constantly updated, it'd be impossible to give you a simple speed test how-to that covers everything. That said, there is a lot we can talk about it, some of which is very specific to the various popular streaming movie and video services out there. A basic internet speed test is a good place to start. Even though it's not a true test between your connected television (or tablet, or Roku, or PC, etc.) and the Netflix or Hulu (or wherever) servers, any of the better internet speed test sites should give you a decent idea of what to expect. Check the device you're using for a built-in connection test. Most smart TVs and other dedicated streaming devices include built-in internet speed tests. These tests, usually located in the Network or Wireless menu areas, are going to be the most accurate way to figure out how much bandwidth is available for their apps. Here are some more specific internet speed testing and troubleshooting advice for some of the more popular streaming services: Netflix: Check out the Netflix ISP Speed Index report to see what to expect speed-wise, on average, from the various internet service providers around the world, or use Fast.com to test your Netflix speed right now. Netflix's Internet Connection Speed Recommendations page suggests 5 Mbps for HD (1080p) streaming and 25 Mbps for 4K (2160p) streaming. If you're having trouble, it's possible to set the bandwidth Netflix uses in your account settings. Apple TV: While there's no built-in internet speed test available on Apple TV devices, Apple does offer extensive Apple playback performance troubleshooting via their help page. Apple recommends 8 Mbps for HD content. Hulu: The General Troubleshooting Guide for Hulu Supported Devices should help solve why you might have a slow Hulu connection. Hulu suggests 16 Mbps for 4K content, 8 Mbps for live streams, and 3 Mbps for the Hulu streaming library. Amazon Prime Video: See the Troubleshooting section on Amazon's site for help when issues related to Prime Video titles or live streams. Amazon recommends at least 15 Mbps for 4K and Ultra HD streaming, and 10 Mbps for problem-free HD streaming. HBO: The HBO Help Center should help clear up any major problems. They suggest you test your internet speed with a third-party speed test to make sure you're getting the minimum download bandwidth of 5 Mbps they recommend for a buffer-free streaming experience (50+ Mbps is recommended for 4K). Vudu: The Vudu Tech Support page is home to all their tech-related troubleshooting information. Vudu recommends 1-2 Mbps for SD streaming, 4.5-9 Mbps for HDX videos, and 11 Mbps or higher for UHD content. Thanks for letting us know! Tell us why!