

Click to verify



How to unblock youtube on school chromebook

Schools often block YouTube and other websites, but there are some ways around these restrictions. One method is to create a custom link that disguises YouTube as Google Translate. Another option is to use a proxy website or create a bookmark with a special code. You can also use a VPN (Virtual Private Network) to access YouTube on your school computer. Proton VPN offers a free version, but most VPN services require payment. To get started, you'll need to create an account and download the app onto your device. If you're using a school Chromebook or PC laptop without an admin password, you may not be able to install VPN apps. In this case, you can try installing it on another device, such as your Android, iPhone, iPad, tablet, or laptop. Another method is to use YouTube Unblocked, a free Chrome add-on that allows you to watch YouTube even when it's blocked. To install, go to the YouTube Unblocked page on the Chrome store and click "Add to Chrome." Then, show the extension in Chrome by clicking the puzzle piece icon at the top-right corner. You can also create a bookmark with a special code to bypass restrictions. Open Google Chrome, enable bookmarks, and copy the code `{{(1)}}0}}`. Right-click the bookmarks toolbar, click "Add page," and paste the code into the URL field. Click "Save" to complete the process. Keep in mind that attempting to unblock blocked features may result in punishment by your school or organization. Given article text here 1.Open a search engine on your computer at home. Likely most proxies are also blocked at your school. Building a list at home will help you find more sites to use. Some proxies that worked for us in testing: Gommirror Unblock YouTube 2.Search for "proxy list". A proxy site is a site that fetches a blocked website for you and displays it through the remote site. This means the filtering software never sees you going to the blocked site (YouTube), just the proxy site. 3.Find a website that lists a lot of available proxies. Your search result should list several sites that index available proxy sites. 4.Make a list of a dozen proxy sites to try. Your school's network administrators actively block new proxy websites as they appear, meaning many of the sites you find will not work. Grab sites from multiple different proxy lists. 5.Email the list to yourself or write it down. You just need to be able to access your list from the school's computer. 6.Visit the first site on your list. If it is blocked, move on to the next site until you find one that is unblocked. 7.Enter youtube.com into the URL field. Click the button to open the site. 8.Wait for YouTube to load. A proxy will increase the time it takes for sites to load since the traffic has to be routed through the proxy server. This means videos will take longer than normal to play. Also, make sure that your proxy doesn't block scripts, or else YouTube won't load. 9.Understand which phones can do this. You will need an Android or iPhone with tethering enabled through your carrier. Many plans in the US allow tethering automatically. Using your phone as the network connection will bypass any restrictions placed on the school network. However, this could get expensive if you don't have unlimited data on your phone. 10.Open the Settings app on your iPhone or Android. With most devices, this looks like a cog icon. Open the Portable Hotspot/Tethering section. Android: Open Settings, tap Connections, and select Mobile Hotspot & Tethering. iOS: Open the Settings app and tap Personal Hotspot. If this option is grayed out, you must turn on cellular data first. 11.Turn on your phone's hotspot. Android: Tap Mobile Hotspot to turn it on, then tap Configure to set a Wi-Fi password for your hotspot. iOS: Toggle the "Allow Others to Join" switch. You can then tap Wi-Fi Password to create a Wi-Fi password for your hotspot. 12.Connect to the hotspot on the computer. Click the computer's wireless network icon and select your mobile phone from the list of available networks. Enter the password to connect to the network. On Windows 10, click the network icon near the clock at the bottom-right corner of the screen. Select your phone, click Connect, and enter the Wi-Fi password.[2] On Windows 11, click the network icon near the top-left corner of the screen. At school, connect your phone to the computer via USB to access blocked content. 1 Go to Invidious Instances and find public instances of Invidious you can use from school. 2 Try out a list of these instances to see if they work for unblocking YouTube. 3 Use Google Translate to bypass school restrictions by combining its link with a YouTube video's link. 4 Check if the website has an SSL certificate to prevent being caught on web monitoring services. 5 Search for educational videos on alternative portals like TeacherTube, SchoolTube, or safeshare.tv. To unblock websites on school Chromebook computers and access important information, consider using a Virtual Private Network (VPN) or other methods. Some schools block websites at a device level, while others use DNS filtering to limit website access at the network level. You can try different approaches until one works for you. Using a VPN can help keep your internet traffic private and unblock websites on school Chromebook devices. There are several ways to set up a VPN on Chromebooks, including using apps provided by the VPN service or following manual setup steps. Alternatively, you can use proxy servers to access blocked websites. However, be aware that proxy servers do not encrypt traffic like VPNs do. To securely access websites without school restrictions, consider using a Virtual Private Network (VPN). A VPN is more secure than SmartProxy and offers similar benefits. To set up a proxy server on a Chromebook: 1. Open the Settings app and select Network. 2. Choose Wi-Fi and click on the connected network. 3. Scroll to the Proxy section and toggle Allow proxies for shared networks. 4. Select Manual proxy configuration, enter necessary data, and save. Alternatively, you can access blocked websites by removing site blocks within the Chromebook Site Settings: 1. Launch Chrome, select Settings, and go to Privacy and security. 2. Click Site settings and Additional content settings. 3. Look for the blocked website and remove it. You can also use Google Translate to bypass site restrictions by accessing a mobile version of the website through its mobile URL. If you're using a school Chromebook, don't think you're stuck with limited access. Many restrictions only apply when connected to school Wi-Fi, so switching to a different network could give you more freedom. Alternatively, if your phone has hotspot data, you can use it to provide internet for your Chromebook. However, be aware that not all plans include hotspot data, and this might incur extra costs. You can play games on a school Chromebook as long as the school allows it. If you have access to the Google Play Store, there are plenty of Android games available. You can also access web-based games if their websites aren't blocked. If your school Chromebook gets damaged, the policy varies from one institution to another. Typically, students and families will be responsible for fixing or replacing the device, or paying for it. Some schools offer insurance that might cover accidental damage, while others may impose disciplinary actions like detention or suspension. Schools can track Chromebooks if they want to, but only if the device is school property. They can monitor activity, history, installed apps, and location. If you're using a personal device, you'd need to give them permission for tracking. Chromebooks are generally secure due to features like sandboxing, which prevents viruses. However, they can still be vulnerable to malware and other online threats. Schools that set up safe environments might make Chromebooks even more secure. You can download a VPN (Virtual Private Network) on your device or laptop to access YouTube when it's blocked at school. A free version of Proton VPN is available for this purpose. Keep in mind that attempting to bypass blocks may result in punishment from your school or organization. 1 Select Quick Connect from the left panel, which is marked with a purple button. If your connection is successful, you will see Connected at the top of the screen. You should then be able to access YouTube on both the web and in the mobile app. Additionally, you can manually select which region you want to connect to. 2 To install YouTube Unblocked, go to the Chrome store and click "Add to Chrome" at the top right corner. Then, click "Add extension." This free add-on will allow you to watch YouTube even if your school has blocked the site. 3 Show the YouTube Unblocked extension in Chrome by clicking on the puzzle piece icon at the top right corner, then click the pushpin icon next to it. Clicking the padlock icon will open the Website Unblocker window and display the address for YouTube. After clicking "Unblock," wait a few moments and your video should open. 1 To bypass restrictions on your school's Chromebook using this method, first open Google Chrome in a new tab or window. Then, enable bookmarks by clicking the three dots at the top right corner, followed by "Show bookmarks bar." 2 Copy the provided code and paste it into the URL field of the edit bookmark page. Add a name to your bookmark. label it "Unblock YouTube" if desired, and click the blue save button. 3 On the video you want to watch, click the code bookmark in the bookmarks toolbar when the video is blocked with restricted mode enabled. Then, click the play button to view the video. Given article text here 1. Understand which phones can do this. 2. Open the Settings app on your iPhone or Android. 3. Open the Portable Hotspot/Tethering section. 4. Turn on your phone's hotspot. 5. Connect to the hotspot on the computer. 6. Go to the Invidious Instances page. 7. Try the options under "List of public Invidious Instances." Given article text here any of the websites in the list to test if they lead to an uncensored version of YouTube. If you see a page with videos but it doesn't look like YouTube, that's good. It means Invidious is working and you can start searching for YouTube videos to watch unblocked. 1 Find the link for the YouTube video. This method combines the YouTube video's link with the link for a Google Translate page. 2 Open a new tab or window. You'll need to input a special URL to bypass blocked words, phrases, and websites. 3 Copy and paste the first part of your new link into the address bar. This will be the link for a Google Translate page. 4 Copy and paste the YouTube video's link into the address bar. Make sure not to replace the existing Google Translate link. Your full link should look like this: [5]. If going to this address displays something about thinking you are a bot, you may need to wait some time before trying again. You can also try opening the URL in an incognito tab. 5 Press ↵ Enter to load your link. You should be able to bypass your school's restrictions as the link begins with "translate.google" rather than "youtube". 1 Find an alternate portal. For educational videos, sites such as TeacherTube, SchoolTube, and safeshare.tv offer alternatives to YouTube. These sites are often unblocked by school networks as their content is monitored and is all educational. 2 Search for your video using a search engine. Look for the video hosted on a site other than YouTube. Be careful when visiting unknown sites, as some contain viruses and malware. Other options that may preserve your privacy are duckduckgo.com or startpage.com. Ask a Question The advice in this section is based on the lived experiences of wikiHow readers like you. If you have a helpful tip you'd like to share on wikiHow, please submit it in the field below. Use a VPN if you can. It can help hide your IP adress and unblock websites. Thanks Written by: wikiHow Technology Writer This article was co-authored by wikiHow staff writer, Nicole Levine, MFA. Nicole Levine is a Technology Writer and Editor for wikiHow. She has more than 20 years of experience creating technical documentation and leading support teams at major web hosting and software companies. Nicole also holds an MFA in Creative Writing from Portland State University and teaches composition, fiction-writing, and zine-making at various institutions. This article has been viewed 2,188,468 times. Co-authors: 147 Updated: May 16, 2025 Views: 2,188,468 Categories: Featured Articles | Class Distractions | YouTube Print Send fan mail to authors Here are some ways to unblock websites on school Chromebooks. Firstly, you can try using the College Board app to access blocked websites. Clicking on Contact Us and then accessing Google search may allow you to bypass security protocols on your student email address. Alternatively, rollApp loads a browser window within your current browser, letting you browse blocked websites. It is illogical to stop teenagers from accessing YouTube or similar sites when there are many rules imposed on these laptops. However, it is essential to use this Chromebook site-unblocking guide responsibly and not access illegal sites or participate in criminal activities. To unblock websites on school Chromebooks, check if the restrictions are on your device or school's Wi-Fi network. If it works, you can now access different websites using your smartphone's internet connection. There is no way to block websites on Chrome unless a blocking extension is used by an admin using Chrome Enterprise. This method does not work and has been debunked. You can also try scrolling until you see the Contact Us link at the bottom of any random website, clicking it, waiting for the page to open a Google sign-in page, and entering your personal Google username and password. Ensure you're signed out of your Chromebook. Access the College Board app, then click Sign-In and scroll down to Contact Us. Click Gmail, skip signing in, and choose Learn More. Next, click the Google Search icon (9-dots) in the top-right corner. Alternatively, use LambdaTest, an automation testing tool that bypasses firewalls. Follow these steps: sign up on the LambdaTest website, enter your details, and choose Real Time Testing to access any website. For another method, try rollApp, a cloud-based app service that lets you run third-party software on any web browser. Launch Firefox or other browsers like Chromium, Brave, or Dooble to access blocked websites. You can also use Virtual Private Network (VPN) services like Proton VPN to protect your privacy and access any website of your choice. If you face installation issues, consider using proxy websites that re-route your surfing to access blocked sites. Looking for ways to browse anonymously? We found Tor, a popular browser used by those seeking anonymity and access to the Dark Web. However, it's worth noting that some government agencies can still track users' activities, so this shouldn't be used for illicit purposes. Tor was created at MIT with the goal of keeping the web uncensored and anonymous. It can also be used on regular websites, including HTTPS sites. To use Tor, first enable the Linux Development Environment on your Chromebook, which may require permission from your school administration.