





The Center for Reference and Resources known problems in the Brave application (version 0.61.51 at the time of writing the article) by default, Chromecast is not included. We have an open problem with finding a way to do it manually in the settings that can be seen here. However, if you want to enable the Chromecast function on your Brave, you can do it manually by performing the following actions until the problem indicated above is solved.



This process includes the installation of certain flags in the browser that reports Brave that the loading option will be offered when it is available. Turn on Chromecast manually. Launch Brave and enter/look for the brave: // flags in the target line # views-Cast-dialog-set the value of "disconnected". Do not forget to restart Brave after installing each flag when a request appears. If you correctly performed the above steps, you should see the loading icon when the website or media player can be loaded on a separate screen: 8 likes I have to thank you for this topic, since I need it since last month. I think you need to access the IP address 192.168.0.1.1, and then check the availability of problems. 1 As a new user here - I just tried the steps described above, but there was no difference in the browser, there was no download purpose when trying to make the menu right line. We ask for help. Merci is running Windows 8.1 on a laptop with Windows. 2, like @wallers, could you show me what flags you turned on (just a quick screenshot of the flag page)? I spilled a list of flags - all of them are set by default or disabled, except for the following, roughly trimmed to the post. Thanks @wallers. Look at this user commentary on the initial GITHUB problem and see if its solution works: github.com/brave/brave-browser need to include Chromecast? See #209 (comment) and #209 (comment). The description switch to Chromecast support should be easy. Given the previous steps (include ... a request for project functionsPriority/P3 checked as above but still not working - click link and check again - the comment I made is not the same as the one you mentioned.



For convenience I have copied the comment here: Thanks - this is the comment I followed yesterday, take a look. Picture. Still not working - Chromecast works with chrome, but not boldly. Have any other ideas? 1 How may I ask what type of device you should donate? Is it a TV with Chromecast built in or a Chromecast USB device? Are you using a VPN connection? It's a dumb tv and a chrome usb - no vpn and a normal bold window - everything works in chrome, but if you don't want to do @wallers devices, are you using "bold version typing time"? Yes - I tried Courage for the first time just two weeks ago, this thread was automatically closed 60 days after the last reply. New replies are no longer allowed. I searched for this for a while, valiantly trying //Flag, but could not find an understanding of load media-route-component. Look for "##load-media-router-components" on the flags page. Does it contradict? Browser support for mobile support. I'm trying to enable Chromecast support for bold mobile devices, but I can't find any component-component loading and indicators with views that can be toggled on/off/off. Can this feature be found on Brave Mobile (Android)? He went to chrome://flags in search of the

Could be broken chrome. They constantly tear down a lot of flags. If I remember correctly on the desktop I use the following flags: disable tab, routerAnother flag in the use of memory. Now all are deceased. Are there other ways to do this? Turn on Chromecast this flag: media-media-router-component-extension) I boldly tested Chromecast. This is the only reason I use Chrome in my house, not brave. I checked the support of this forum. I haven't found anyone. But I'm looking for the same for Chrome. I discovered that chromecast turned on with chromium when this flag opted for the node's load bind turned on. He tried the same thing and concluded that it was brave too. Attach the flag, e.g. B.



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flags needed to enable Chromecast support. I was hoping to be able to cast the browser from the Galaxy Note 9 to my TV.

This happens every time I try to search for chrome flags: // Brave 1.0.97 Samsung Galaxy Note 9 flags flag currently has no additional information.

the flag leaf.

Just want to keep a note here for others to try. Thanks ~ @Genry5397 I don't think it's possible now. I know he has several unanswered questions and I believe this is possible, but for now you can succeed. This topic was automatically closed after 30 days. New replies are no longer allowed. Browser support for a bold browser is similar to sending Google Chrome.

The only difference is that we have to afford to extend the work. Do the following to allow the multimedia router to comb, allowing the user to move another device. Open a bold browser on your computer/laptop. In the upper-right corner of the browser, click "Settings & Administration". In the recently opened window, click on "Settings and look for extensions". Find a multimedia router and turn it on. Brave will now ask you to restart the browser. Click on ROS and take some time to restart the application. Now we can safely go through Chromecast like Chrome. 3 I like being a customer service agent. Today I guide the client how to download this extension. It doesn't seem to exist. Does it have another name? @Just LoggingIn1Time, Router's media extension can be found here (bold: // settings/extensions): 1 Like this thread, it was auto-closed 30 days after the last reply. New replies are no longer allowed. browser supportSupport everyone, I've been trying to get Chromecast on my brave browser following the user to provide as much relevant information as possible. The problem found with the transmission is connected to the flags, which are deactivated by default by the fat. By configuring them correctly, the functionality can be paid for. We have an open issue on GitHub to add this feature as bold as an option in settings: In the GH wire linked above, I provided the steps to enable bold diffusion. Quoting this comment (and I activated the # # caric-media-router-component based on the component. However, at the moment I don't find the # view-inoth-dialog that the thread above says I should deactivate.

So, I couldn't do something run Let me know if there is anything else that can try the flags, there is no longer a parameter for this: media router in extensions (Chrome://Settings/extensions) (which actually activates #LOAD-MEDIA-flag router -Components-Estennsion) Since you have already activated, it should be activated Chromec from May 24, 2022, brave software and Guardian have expanded their partnership to integrate brave firewall + VPN into the brave android application. And Android, as well as new reward options for Android. 2022 On April 27, with the Android Brave Today application update (v1.38), brave users who choose brave rewards on Android, you can connect your Gemini con you with a Valor reward for Manage their main focus (bat). On February 9, 2022, we are pleased to announce an extension of us available on Brave Mobile, enabling users to archive, manage, enlarge and replace the cryptocurrency portfolio wilt a cryptocurrency portfolio built into the Brave Mobile browser. On May 13, 2021, today we are pleased to announce wallets that were testing software and android users can now easily exchange cryptocurrencies and manage them without leaving a mobile browser. On August 13, 2020, from today, Brave Desktop and Android users can use a completely redesigned synchronization to synchronize data between desktop computers and on all desktop computers and android devices. On July 30, 2020, Bitflyer will be the first brave partner in the Crypto Resources portfolio in Japan. Which means that Japanese users will be able to receive and use BAT for the first time. On July 9, 2020, Bitflyer will be the first brave partner in the Crypto Resources for the Brave application on Android (1.0.91). Visit Google Play to download it to your device. On March 14, 2019, the latest version of the Brave application on Android (1.0.91). Visit Google Play to download it to your device. On March 14, 2019, the Brave application on Android has recently exceeded a million downloads in the Google Play store. The application on Andr