



I'm not robot



Continue

Aggiornamento google chrome android

Google's Chrome browser has finally arrived on Android in beta form and is really pretty good. It's really just a beta version in the way Google understands beta. Chrome for Android is stable, feature-rich and lightning fast. This is definitely a new reason for Android users to start annoying Android 4.0 Ice Cream Sandwich (ICS) device manufacturers - and this may just be the beginning of Google's real Chrome agenda on Android.Chrome on the desktop has gained some real attention, even surpassing Firefox to become a second-place browser with 25.7% share usage, according to StatCounter. Google supports this name with its magical cloud services. In the new Chrome for Android beta, all your tabs, bookmarks, Omnibox entries, and passwords just appear on your phone without configuration. It's a very convincing experience to say the least. Chrome for Android will eventually become the default browser for most Android users, but will come in the form of another Google app like Gmail or Marketplace. OEMs need to be certified to have it on the phone, which means google verification. Chromium will be a fully open version of the Android browser, just as it is on the desktop. All the fantastic cloud features that make Chrome so interesting will be saved in the official chrome build. As Google seeks to nudge an OEM slightly in the right direction, Chrome for Android will give a powerful new lever for the mountain view. Because Google only allows closed apps to be loaded on approved devices, it has all the power. Chrome's name and features will sweeten the power for device makers and can lead Google to more compliance as it makes queries. With Google's better apps, perhaps this anti-fragmentation initiative has another chance to become a reality. Google knows it needs to keep updating its Android app package because it's essentially the only method they have to control the platform. The Kindle Fire may not be the fastest android device, but it's one of the most successful. As much as Google welcomes Amazon's efforts publicly, it should definitely work behind the scenes to make sure top Android manufacturers don't get similar ideas to unpack the platform. Chrome and its cloud services can help Google do this. Google may also be able to give some strong love to Android OEMs if its position is strengthened. HTC sticks to its strategy for three-letter devices (LTE, 3D), and in recent quarters that don't work for them. HTC needs to change things and Google may be able to give it the gentle guidance it needs. Google's more reliable apps may just be something to make HTC listen; After all, it will want Google certification more than ever with Chrome on board. While Chromium will be available for uncertified devices, we can safely say that OEMs and users will cling to Chrome. Cloud sync features make it good main part of the phone. Chrome-starved users may be able to shame the OEM into updating more ICS phones, and manufacturers will be even more viewed on Google. That's the power Chrome is likely to use as Google seeks to keep its platform together. Download Chrome Beta for Android Fear no, true believers in the idea of different operating systems for different types of devices: Although the head of Chrome Engineering has taken over the technical aspects of Android, Google is not likely to force to force to combine Chrome OS and Android in Windows 8-style monster Frankenstein any time soon. That said, Chrome OS and Android have forged closer connections in recent months that have become two extremely complementary operating systems. Chrome OS can run Android apps, and Chrome apps can appear on Android. But it doesn't end there: The new features will make a Chromebook and Android phone or tablet complement each other much better. Here are the eight remarkable ways the lines begin to blur. Easily unlock chromebooks will get an Easy Unlock feature that can automatically unlock them when a connected Android phone is nearby. While your Android phone is in your pocket, you can simply open your Chromebook and use it without entering your password. It may sound like magic, but the feature actually only uses Bluetooth and your Google Account. Easy Unlock is not yet live in the stable version of Chrome OS, but traces of it can now be found in developer preview channels. Android notifications on your Chromebook on google's 2014 show android notifications that appear on your Chromebook. When you receive a phone call or text message, you'll receive a pop-up notification on your Chromebook so you can see who's calling or viewing it. You'll also receive low battery notifications so you know when to start charging your phone. Google's Sundar Pichai demonstrated Android notifications on Chromebooks on Google I/O in 2014. If you really want Android notifications in Chrome, you can set the PushBullet app to sync (or some) notifications on your Android device to your Chromebook (or any Chrome browser device) today. Android apps on your Chromebook have recently brought four Android apps to Chrome OS, but this is just the beginning. The running time of Android apps for Chrome will improve over time, and more apps will be added to the Chrome Web Store for easy installation. In the meantime, you can now install any Android app in Chrome with a hack by giving Chromebooks access to a whole new universe of software. The applications will be Back and forth with your Android devices, assuming they support cloud sync, as a modern app should. Chrome apps in Google's Chrome app running on Android 4.4.2, KitKat. Google also wants Chrome apps to appear on Android devices. If you are a developer, developer, create a Chrome web application and then package that the app runs on Android. Google loves web apps, so this could even be the future – one day web apps are replacing these Java-based Android apps. The HTML5 obsession of years past kind of snouted in favor of native applications, however, so we'll have to see. USB file transfer Modern Android devices use MTP (Media Transfer Protocol) to transfer files back and forth when you connect them to a computer using a USB cable. Chrome OS recently received support from MTP, so you can connect your Android phone or tablet directly to your Chromebook and copy files from it. Currently, this is read-only, so you can only transfer files from your Android device to your Chromebook. Google wants to add MTP writing support so you can transfer files from your Chromebook to your phone. For example, you can download videos to your Chromebook and then transfer them to your phone using a USB cable so you have something to watch offline without losing your valuable mobile data. This is also useful for planes! You can now transfer files from your Android device to your Chromebook. The Chrome tabs in the Android Lollipop app switcher have a multitasking design interface that displays the Chrome browser tabs along with your latest apps. You don't need to download the multitasking menu and go to Chrome, then drag the Chrome tab list and select the last tab. Google is trying to make web pages more integrated into Android so that they are just as convenient as standard Android apps, the fusion of offline apps and online apps. (Holo's previous design was android only, while Google had a different design for its web apps.) In the future, Android apps and web apps — such as the Gmail app for Android and the Gmail website in your browser — will look much more similar. This also applies to Google apps on other platforms, such as Google's iPhone and iPad apps. Project Atena Our first earliest (and very ugly) look at the Atena project. Project Athena is a revamped interface or user experience – Google works for Chrome OS, which integrates the company's material design style. We don't know much about this, but there is some information in chromium tracker. One error report states that Athena will have a list of MRU (Recently Used) that will distract users from closing the content. Another error tells the contents of tabs... no longer exists for Atena. This sounds an awful lot like the Android app switcher, so Chrome OS can get more like android interface. We saw one (very early and very ugly) pictures that show that with overlay multitasking interface. It is possible that the simplified interface may used for potential Chrome OS tablets or hybrids, while Chromebook will stick to the more traditional desktop interface. Future? Chrome and Android are clearly separate, but society relied on the cloud. Google is even working on adding a feature that will allow you to find and delete chromebook remotely, just as you can use an Android device. But unlike Microsoft, Google isn't trying to force it — or at least not yet. Note: When you purchase something after clicking on links in our articles, we may get a small commission. Read our affiliate link policy for more details. Details.