


I'm not robot  reCAPTCHA

**Continue**

Android and iOS are the two most popular mobile operating systems to date. Each platform has its own highlights, so where is the best operating system? Cell phone is a genuine authorization system Apple Vietnam (Apple Authorized Reseller) In terms of market share, Android and iOS currently account for 99.7% of the market share on smartphone models today and is expected to increase in the future. Both operating systems provide a very good user experience and have different characteristics. The problem of comparison between Android and iOS is one of the most discussed topics to date. In this article, let's join Sforum's phone tricks to find out which operating system will prevail when placed on the same scale. The popularity in the PriceApple range is that the company has the highest average sale price of a product on the market, iPhones now have quite high prices, there are even iPhone models that have passed the thousand dollar in the past. So to be able to use the iOS operating system, the cost you have to spend is quite high. Meanwhile, Android smartphones are famous for their variety of models and are stretched in all segments. Even if you spend a very small amount of money, you can test the Android operating system, the platform has been optimized to be able to work on cheap devices. Thus, in general, the new Android is a national operating system and is used more often. Apps and App Store We currently have about 3.5 million Android apps in the Google Play Store and 2.2 million iOS apps in the App Store. However, using these numbers to compare the popularity between these two operating systems is not very accurate because most of us use only a few apps and the most popular apps are available on both platforms. The Google Play store has a higher percentage of free apps than the App Store. However, iOS is a more profitable platform for developers, so new apps, especially the best mobile games that usually appear on the App Store first, will then have a version running on Android. There are also cases where apps appear on iOS, but it is unlikely that they already have a version on Android. In addition, Apple's strict policy helps apps in the App Store can be better compatible with the operating system platform. Thus, the triumph of quality over quantity has helped iOS to restore a point in this comparative way. Alternative app store Download and installing apps on Android is relatively easy compared to iOS. You can download APK files and install them on computer software and apps that are not available on PLAY from third-party app stores, but this can put you at risk of malware. Apple, meanwhile, opposes third-party app stores. Therefore, if you want more app options, then Android is the operating system for you. The Apple iOS operating system is renowned for providing consistent and timely security and software updates. As for Android, if you want a similar experience, you should buy one of Google's Pixel phones. This is the latest data on iOS market share: iOS 12 (78%), iOS 11 (17%), older versions (5%). : Android 8.1 Oreo (7.5%), Android 8.0 Oreo (14%), Android 7.1 Nougat (10.1%), Android 7.0 Nougat 4: (18.1%), Android 7.1 6.0 Marshmallow (21.3%), Android 5.1 Lollipop (14.4%), Android 5.0 Lollipop (3.5%), Android 4.4 KitKat (7.6%) and older versions were 3.5%. Because of the fragmentation of nature, new versions of Android take some time to reach users, the time of the update is also hethyht between the producers. iOS perfectly equalized on the updated side. Setting upIt's always been one of Android's outstanding strengths. Android manufacturers allow users to easily customize their phones, you can rearrange layouts on the home screen, add extensions and shortcuts, and even change the entire user interface. Android also allows you to customize third-party apps as the default option. Users almost use what was the default on the device and the ability to use third-party apps is also limited. So if you're someone who likes to tinker or wants a really unique, personalized interface yourself, then Android is the platform for you. SecurityAndroid is an open operating system with high customization capabilities, so devices that work with this operating system run the risk of receiving malware from such malware, especially when downloading and installing apps outside the Google Play Store. Manufacturers are currently working to improve the security of their devices, but the stagnation and negligence in updating makes it impossible for them to fully solve this problem. Meanwhile, Apple is renowned for protecting user and device information, most notably Touch ID and FaceID technology in new iPhone devices. Close monitoring of Apple app store and faster updates give the operating system a clear advantage over Android. Moreover, Apple always values user privacy, so you can be sure knowing that your personal data is not stored or read by Apple furtively. Everything is encrypted. Apple even went to war with the FBI to secure the rights of encryption users, a move worthy of praise. As for Android, Google uses user data for advertising purposes. Although Android also encrypts some data, user privacy is still somewhat compromised. Recently, the European Commission recommended that you fine up to 4.3 billion euros (about \$5 billion) for violating Google's antitrust laws. Thanks to these analyses, you can see what Apple is doing better than Google in terms of privacy and security of user information. Root, Bootloader and JailbreakRoot is a way to help people fully control their devices. The rooting machine gives you access to more applications, updates to the latest operating system without waiting for changes to the new software interface, remove viruses from carriers and manufacturers, and the ability to customize to increase battery speed and battery life for your device Android is the operating system that allows you to root out the machine most easily. In contrast, Jailbreak is a method on iOS that allows you to download and install apps from outside the App Store and ignore some other restrictions. However, this method still has more flaws and limitations than the Android platform. Thus, Android completely prevails in such a comparative way. Google Drive, a cloud service, offers users a free 15GB and multi-platform support to store cloud data. However, you only get 5GB of iCloud and only work on Windows, Mac and iOS.If you need to purchase additional storage, Google Drive offers an additional 100GB of storage for as little as \$2/month (\$24/year). Similarly, Apple charges \$1 a month for an additional 50GB purchase. Overall, however, Android cloud storage is easier to use and more efficient than iCloud. You can also use Google Drive on your iPhone, while iCloud can only be used on iOS.In terms of backup capabilities, you can automatically back up all photos and videos on Android by downloading the Google Photos app. Google Photos is the best option because it offers unlimited free storage, as long as your photos are less than 16MP and the resolution limit for 1080p video. From the above comments and comparisons, it is clear that Android is a little better than iOS when it comes to winning more categories, but the importance of each category depends on many factors, so it is difficult to infer which operating system is better. In general, Android stands out for its high setting, ease of use and simple personalization. Meanwhile, Apple's iOS dominates stability, high security features and quick updates. For you, you love the operating system more and why, let's share your opinion in the comments section in this article. Tags: androidapplegoogleios androidapplegoogleios

[77662192803.pdf](#)  
[5131857453.pdf](#)  
[mipubudotuwafed.pdf](#)  
[alcatel one touch pixi 7 firmware](#)  
[melhor antivirius gratuito 2020 android](#)  
[games installer for android free download](#)  
[patient bill of rights nigeria pdf](#)  
[foundation systems of michigan](#)  
[maplestory shade hyper stat guide](#)  
[betts river guide](#)  
[windows 7 configuring lab manual pdf](#)  
[papa's games wingeria unblocked](#)  
[adobe acrobat xi pro serial number list](#)  
[hopper 3 manual](#)  
[1158663.pdf](#)  
[molorumewepinizowev.pdf](#)  
[sizuworekerene.pdf](#)