

The best web browsers for 'cricket'

When surfing the web with a mobile phone (mobile phone), not all phone models and web browsers are the same. According to PCWorld, Apple iPhone's Safari Mobile software stands on top of the older names such as Symbian 60 and Palm Blazer, and the

When surfing the web with a mobile phone (mobile phone), not all phone models and web browsers are the same. According to PCWorld, Apple iPhone's Safari Mobile software stands on both old names like Symbian 60 and Palm Blazer, and Internet Explorer Mobile.

Mobile web surfing has become very popular thanks to 3G (Edge) high-speed connection technologies, even 3.5G (HSDPA). More and more developers are launching mobile website versions (for example, mobile.pcworld.com). Of course, these contents are far from reaching the original perfection like surfing the net on a PC. Occasionally you will receive a mobile version that may not open at times. That's because the hardware and mobile network connection have a limited speed.

The built-in web browser will theoretically work with the hardware of the device, but it can sometimes slip to the bottom of the page, worsening the structure of the original page and often unable to fully display the internal content. Flash video content. However, if the correct setting is accessed, it will go in the right direction, displaying the latest highlights and arranging it closer to the original.

When comparing web browsers on 'phones' together, Apple's Safari is superior by its sophisticated presentation interface and wide screen that best represents web content experiences. Symbian's S60 players, Palm's Blazer, and Blackberry Internet Browser are behind in speed to support page views. In the top 5, Windows Internet Explorer is strong on the PC but is the most tortoise-based and mobile-oriented version, despite its simplest interface.

Safari Mobile



In this 'firefight', iPhone's Safari prevailed with the best website visibility. It presents the most beautiful and easy to use page today. The website is displayed almost like on the computer.

It allows you to drag the cursor across the page and zoom in and out easily with two fingers or a bookmark. This makes displaying text faster than any mobile web browser. However, it can also display almost perfectly the content of the website, not just text, even search engines similar to Google. With Safari it makes other browsers boring.

Symbian S60

S60 downloads the site very quickly but has trouble watching videos online. Typical S60 products are the Nokia E61i. Like Safari, the E61i accurately displays web pages like you see on a PC. The navigation key allows you to scroll horizontally or vertically and zoom in and out using the cursor.

It sounds easy but you will be tired of watching large-scale web sites. In fact, S60 can see both full version of PC and mobile versions with faster bit rate than Safari, but because the E61i's screen is low resolution and not a touch type, it is slow in things. control. On the other hand, watching videos online must be via the RealPlayer application, but the browser regularly reports errors even if there is no problem with the format or connection type.

Palm Blazer

Blazer preserves page formatting and graphic design but it will be faster if you look at the page without those two things. Experiment with typical products Treo 755p. This browser places more emphasis on data and text than graphics, so it often rearranges web pages into a vertical column. This makes the equipment architecture worse, sometimes the image overlaps with the text.

There is Wide Page mode for you to surf the web according to the original layout. Touch screen improves message viewing speed. The scroll bars help you scroll the page vertically and horizontally, and also issue a command to 'grab and drop' with the stylus. However, Blazer's interface is not convincing by Safari. Large letters and small screens will cause you to scroll continuously. However, the Blazer also has a fast mode of Fast

Mode, ignoring all formats and graphics of the website and displaying only text.

BlackBerry Internet Browser

The 'contestant' represented the BlackBerry 8300 Curve. If you ignore images and page formats, the browser still has trouble showing graphics. Downloading the page quickly, but the joystick was slow, making it not better to see Palm's Blazer.

There are several installation options for viewing tables, CSS and background colors . but the speed of improvement is not much but the page structure looks cumbersome.

Internet Explorer Mobile

This browser defaults on most smartphones running Windows Mobile operating systems. Some pages show quite well but others such as the Yahoo or Digg homepage show up very confusing. Roll is a required operation because opening pages with IE is very difficult. Although the word is neat and eye-catching, it has small errors such as blurring when the download is not completed. And the worst thing is that IE Mobile downloads the latest content among the 5 browsers that have been compared, many of which take up to 2 minutes to open the homepage.

Hai Thanh

You finished reading the article "**The best web browsers for 'cricket'**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.