



1-3 Good Firefox Extensions For Net Professionals

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Similar to web designers or Search Engine Optimization experts, I use a huge selection of resources to get the work done. I use a combination of web and desk-top applications, some acquired and some free. Everyone I know has downloaded a free copy of Mozilla Firefox, but few realize that by adding a number of the 1,500 free extensions they could eliminate the importance of all of the other applications they currently use. If you believe anything at all, you will probably choose to research about [mannatech australasia](http://mannatech.australasia.com). Listed here are my 13 favorite extensions for internet specialists (in no particular order):

HTML Validator (<http://users.skynet.be/mgueury/mozilla/>) validates website pages to the W3C HTML standards using a simple green check in the place of the page if the page validates, a red check if it doesn't, and a yellow exclamation stage if there are warnings. It also includes a sophisticated view of source code that enables you to see where errors are within-the code.

FireFTP (<https://addons.mozilla.org/firefox/684/>) free, safe, cross-platform FTP client that provides intuitive and simple access to FTP servers. This removes a piece of computer software for those of you who work with a separate system for FTP.

Professor X (<https://addons.mozilla.org/firefox/2823/>) enables you to view header information without needing to view source code. The site slides down and Professor X shows you the contents of the page's head element, including Meta, Script and Style content.

NikkelWHOIS (<https://addons.mozilla.org/firefox/2646/>) see the WHOIS information for any page-by clicking the button on the top-right of the browser.

IE Tab (<http://ietab.mozdev.org>) tired of when trying out a web page you're developing trading between Internet Explorer and Firefox? With IE Loss you can view Web Browser in a Firefox Loss!

FireBug (<https://addons.mozilla.org/firefox/1843/>) a sophisticated debugger unit that allows you to monitor your JavaScript, HTML, CSS and Ajax.

Codetech (<https://addons.mozilla.org/firefox/1002/>) web page editor that has the sense of Dreamweaver. An amazing expansion for anyone doing website design that doesn't wish to pay a few hundred dollars for Dreamweaver.

Server Switcher (<https://addons.mozilla.org/firefox/2409/>) quickly switch between sites on your own development and live machines by pressing the switch server icon. Discover more on our favorite partner wiki - Click here: [high quality redox signaling molecules hoax](#).

Search Engine Optimisation for Firefox (<http://tools.seobook.com/firefox/seo-for-firefox.html>) draws of use market research information straight into Google's and Yahoo!'s search engine results, including Google PR, Age, links, Alexa position, WHOIS, and more. Additionally it adds several helpful links for the the surface of the research pages, including Google Trends, Google Traffic Estimator, and the Overture View Bid tool.

Just One More Window Resizer (<https://addons.mozilla.org/firefox/2498/>) lets you resize browser window to standard screen resolutions.

AdSense Preview (<https://addons.mozilla.org/firefox/2132/>) examine the Google AdSense ads that would seem on that site. This can be very of good use if you're considering putting AdSense on the site and don't need to have the problem of signing up for a merchant account and putting the ads up just to see what type of ads will show.

Display grab (<https://addons.mozilla.org/firefox/1146/>) has a screenshot of the web-page and saves it as an image file. This saves a bunch of time compared to the approach I used to use take a screenshot and open the image to be cropped by Adobe Photoshop. Visit [chris brummer](#) to check up how to do it.

Server Spy (<https://addons.mozilla.org/firefox/2036/>) shows what make of HTTP server (Apache, IIS, etc.) works on the site on the lower-right side of the browser..