

What is QUALYS BROWSERCHECK?

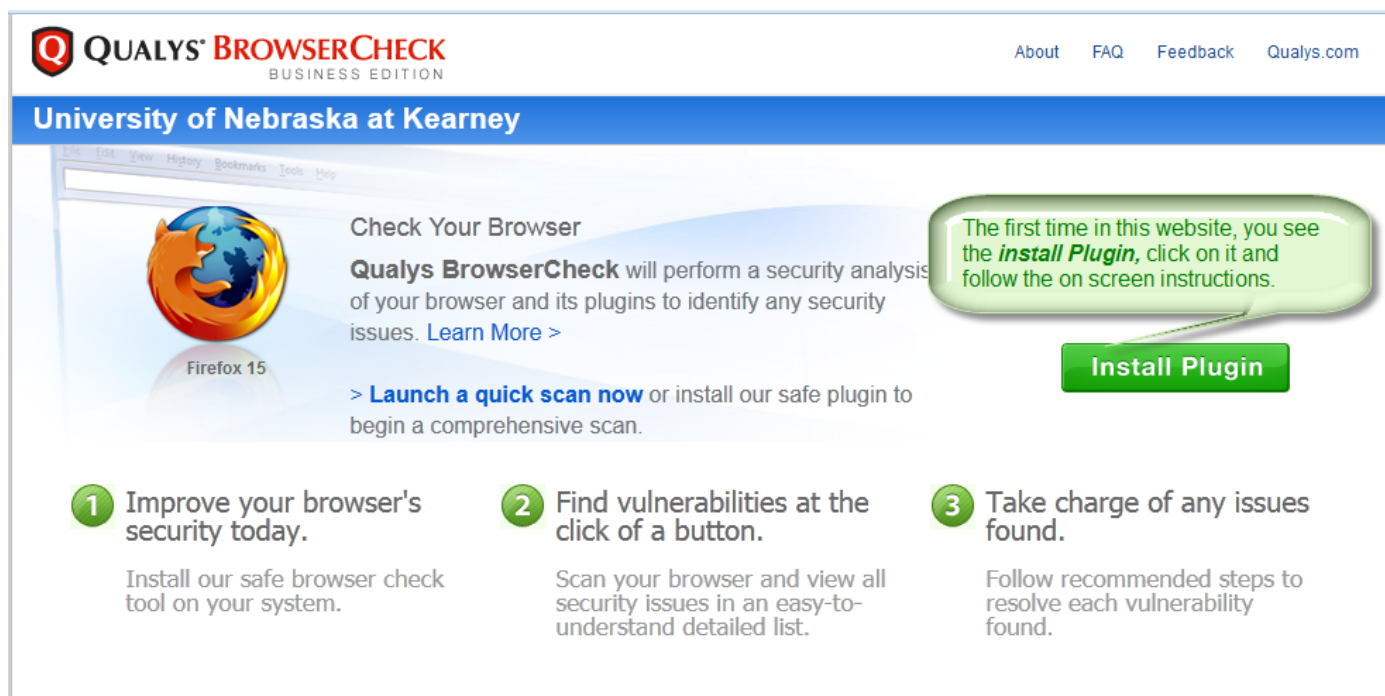
Qualys BrowserCheck is a cross-platform and cross-browser service that scans the user's browsers looking for vulnerabilities in the browser itself and its plug-ins. This tool will also help you fix the security issues discovered by the scan. ***This plugin is endorsed by the ITS Security Team.***

Why is my browser insecure?

Your browser could be considered insecure for multiple reasons. Your browser installation could contain a software issue that makes it vulnerable to malicious activity. You could also be running an outdated version of the browser or its plugins. **Please note that Qualys BrowserCheck Plugin does NOT use or track your personal information and browser history.**

Instructions to install Qualys BrowserCheck

1. Click on the following link to install and/or scan your browsers
 - a. <http://checkmybrowser.unk.edu>
2. The **first time** you click on the above link, you will see the following window. Click on the **Install Plugin** button and follow the on screen instructions to install the Qualys BrowserCheck.



QUALYS[®] BROWSERCHECK
BUSINESS EDITION

About FAQ Feedback Qualys.com

University of Nebraska at Kearney

Check Your Browser

Qualys BrowserCheck will perform a security analysis of your browser and its plugins to identify any security issues. [Learn More >](#)

> **Launch a quick scan now** or install our safe plugin to begin a comprehensive scan.

Install Plugin

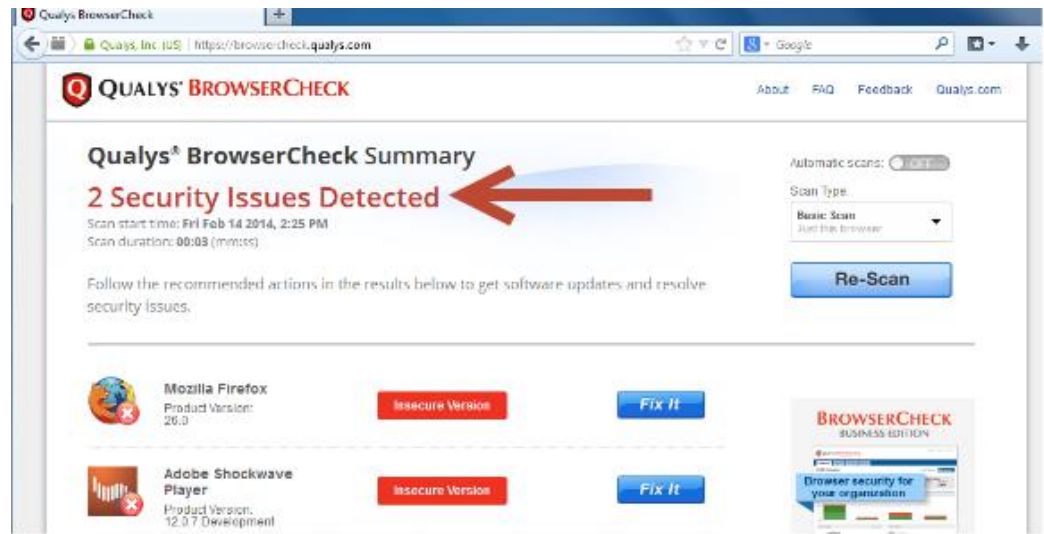
The first time in this website, you see the **install Plugin**, click on it and follow the on screen instructions.

- 1** Improve your browser's security today.
Install our safe browser check tool on your system.
- 2** Find vulnerabilities at the click of a button.
Scan your browser and view all security issues in an easy-to-understand detailed list.
- 3** Take charge of any issues found.
Follow recommended steps to resolve each vulnerability found.

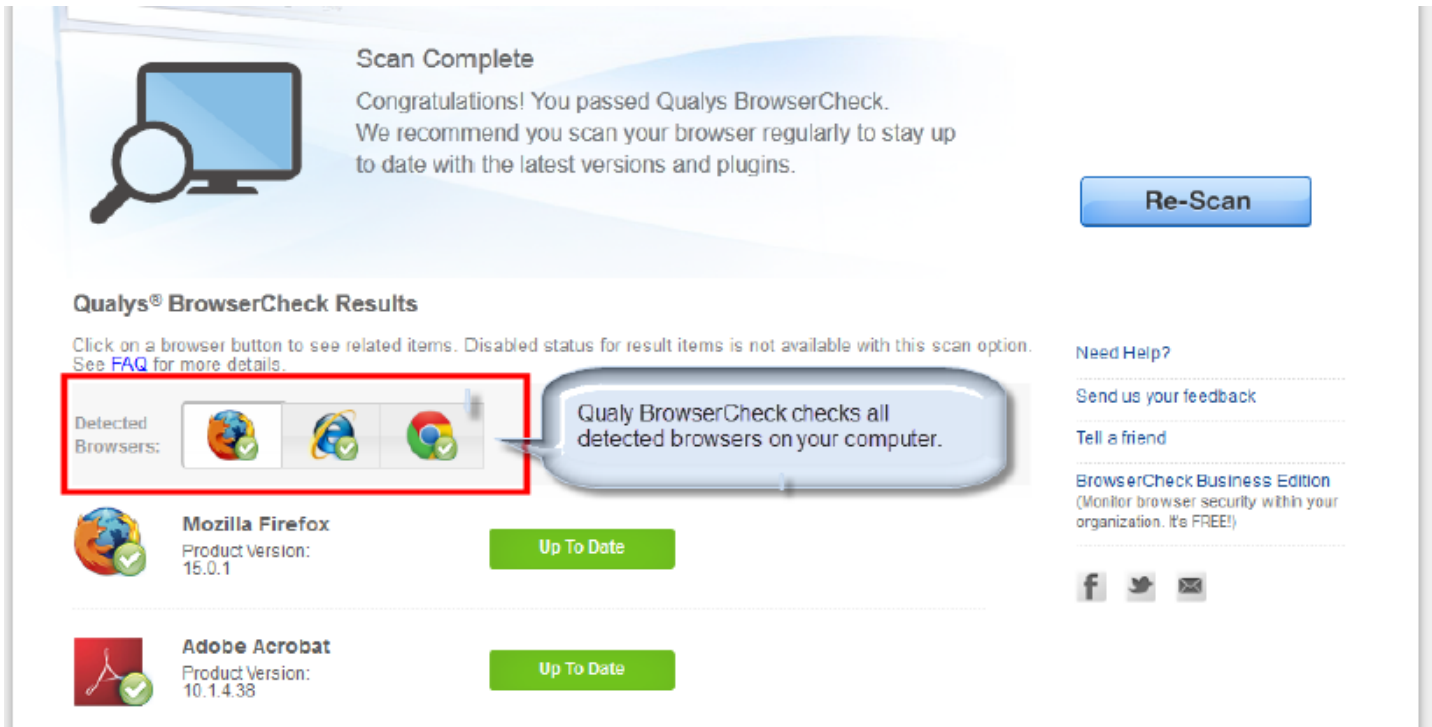
Instructions to scan your browser for vulnerability

1. Open your Firefox and go to <http://checkmybrowser.unk.edu>.
2. Scan your computer. I suggest that you create a bookmark for this site for future use.

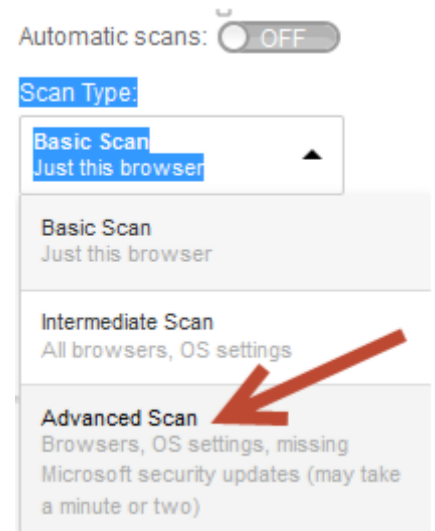
3. Review the browser scan results and follow the recommended actions to get software updates and resolve security issues.



4. When you're done making updates, click the **Re-Scan** button  to scan your browser again and verify that your browser and its plugins are current and secure.



5. Use the Advance scan to scan all your browsers at the same time.



6. Scan your browsers regularly to stay up to date with the latest versions and plugins.

To read more click the following link.

<https://community.qualys.com/docs/DOC-1542#s1>