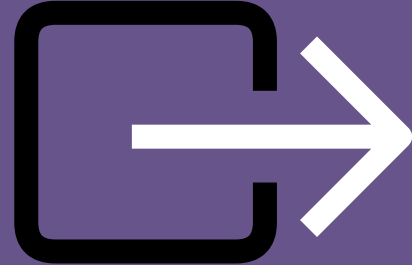


# BROWSER SAFETY CHECKLIST

Your browser is where you interact with the Internet. At some point or another all of your personal information goes through your browser. Not all browsers are created equal, and this is especially true from a security perspective.



Use a modern web browser that is always completely up to date. Chrome or Firefox would be preferable.



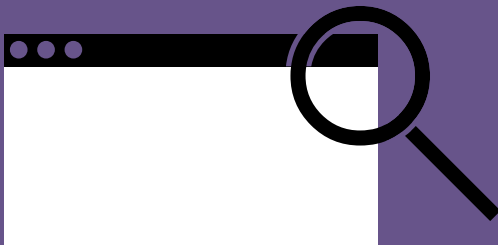
Always log out of any online service after you are done.



Always ensure that SSL/TLS encryption is enabled on all sites you are logged into as well as on those where you are submitting any personal information



When on a shared or public computer, use incognito or private browsing mode to avoid sensitive data being stored locally.



Regularly check to make sure no additional browser extension or addons have been installed.



Limit the number of browser extensions you use and only install from trusted sources

Different browsers represent SSL a little differently, but they generally use a green padlock indicating that the communication channel is secure. For a comparison of different browsers and their way of representing SSL/TLS/HTTPS, visit [www.expeditedssl.com](http://www.expeditedssl.com).