



BROWSER SECURITY RESOURCES:

Here are some great links for websites to offer you more choices with respect to Browser Security. Please spend some time becoming familiar with them, and bookmarking them for future reference.

- <https://chrome.google.com/webstore/detail/ublock-origin/cjpal-hdlnbpafiamejdnhcphjbkeiagm>
- <https://addons.mozilla.org/en-US/firefox/addon/ublock-origin/>
 - uBlock Origin is a free and open-source, cross-platform browser extension for content-filtering, including ad-blocking. The extension is available for several browsers: Safari, Chrome, Edge, Firefox
- <https://chrome.google.com/webstore/detail/disconnect/jeoacafpbci-hiomhlakheieifhpdfeo>
 - **Disconnect**, which is a fantastic browser extension, similar to uBlock Origin that we discuss in the training, and that can be used on Chrome. I highly recommend it as well
- <https://www.ghostery.com/>
 - Ghostery has a great privacy-based browser similar to Brave, and helps you browse smarter by giving you control over ads and tracking technologies to speed up page loads, eliminate clutter, and protect your data. I love Ghostery , its well worth checking out
- <https://play.google.com/store/apps/details?id=com.duckduckgo.mobile.android>
 - DuckDuckGo has a wonderful privacy-based browser similar to Brave and Ghostery, and worth checking out.

- <https://themarkup.org/blacklight>
 - Type any website URL into this BlackLight tool, and it will tell you who all the trackers are that are running in the background, as well as what they are up to. Trust me, this tool will really make your blood boil!
- <https://chrome.google.com/webstore/detail/windows-defender-browser/bkbeeeffjjeopflfhgeknacdiedcoml>
 - This plugin brings Microsoft Edge's phishing protection to Chrome as an extra defense-in-depth
- <https://noscript.net/>
 - The free NoScript Firefox extension provides extra protection for Firefox, and other mozilla-based browsers. It will allow **Java-Script, Java, Flash and other plugins** to be executed only by **trusted web sites of your choice** (e.g. your online bank). As such, it will block any cryptomining scripts if you accidentally visit a site that has them running, and have scripts blocked by default