Turn "Do Not Track" on or off

When you browse the web on computers or Android devices, you can send a request to websites not to collect or track your browsing data. It's turned off by default.

However, what happens to your data depends on how a website responds to the request. Many websites will still collect and use your browsing data to improve security, provide content, services, ads and recommendations on their websites, and generate reporting statistics.

Most websites and web services, including Google's, don't change their behavior when they receive a Do Not Track request. Chrome doesn't provide details of which websites and web services respect Do Not Track requests and how websites interpret them.

Computer:

- 1.) On your computer, open Chrome.
- 2.) At the top right, click More Settings.
- 3.) Click Privacy and security > Third-party cookies.

Tip: If you are part of the Tracking Protection test group, <u>follow the "Tracking Protection"</u>

instructions instead

4.) Turn Send a "Do not track" request with your browsing traffic on or off.

Android:

- 1.) On your Android device, open Chrome .
- 2.) To the right of the address bar, tap More Settings
- 3.) Tap Privacy and security.
- 4.) Tap Send a "Do Not Track" request.

Tip: If you are part of the Tracking Protection test group, follow the "Tracking Protection" instructions.

5.) Turn the setting on or off.

iPhone & iPad:

1.) "Do Not Track" isn't available for iPhones or iPads at this time.

Fire Fox:

- 1.) Click the shield icon on the left side of the web address bar.
- 2.) Click off the "Enhanced Tracking Protection"
- 3.) Then reload the page (or let it auto-reload).
- 4.) If the issue persists, close the web browser tab, and re-enter the Bb Collaborate Ultra course room or session.

Microsoft Edge:

- 1.) In Microsoft Edge, select Settings and more > Settings > Privacy, search, and services.
- 2.) Make sure **Tracking prevention** is set to **On**.
- 3.) Select the level of tracking prevention that's right for you:

Basic: Blocks potentially harmful trackers but allows most other trackers and those that personalize content and ads.

Balanced (Recommended): Blocks potentially harmful trackers and trackers from sites you haven't visited. Content and ads will likely be less personalized.

Strict: Blocks potentially harmful trackers and most trackers across sites. Content and ads will likely have minimal personalization. This option blocks the most trackers but could cause some websites to not behave as expected. For example, a video might not play, or you might not be able to sign in.