# SHARE YOUR LOCATION

# ALLOWING BOWSER TO ACCESS YOUR LOCATION

#### **CHROME BROWSER**

#### COMPUTER WITH WINDOWS (OS)

- 1. Open Chrome.
- 2. In the top right, click the Chrome menu  $\equiv$ .
- 3. Click Settings > Show advanced settings.
- 4. In the "Privacy" section, click Content settings.
- 5. In the dialog that appears, scroll down to the "Location" section. Select your default permission for future location requests:
  - Allow all sites to track your physical location: Select this option to let all sites automatically see your location.
  - Ask when a site tries to track your physical location: Select this option if you want Google Chrome to alert you whenever a site wants to see your location.
  - **Do not allow any site to track your physical location**: Select this option to automatically deny requests for your location.

## ANDROID DEVICE:

- Open the Google Chrome app
- 2. Touch the Chrome menu ...
- 3. Touch Settings > Site settings > Location.
- 4. Use the switch to either have Chrome ask before accessing your location, or to block all sites from accessing your location.
- 5. Touch the specific blocked or allowed sites to manage exceptions.

#### **IPHONE OR IPAD**

- 1. Open your device's settings app.
- 2. From the list, touch **Chrome** .
- 3. Touch Location.
- 4. Choose to either have Chrome never access your location, or allow Chrome access to your location only while using the app.

#### **FIREFOX BROWSER**

#### COMPUTER WITH WINDOWS (OS):

- 1. In a new tab, type or paste **about:permissions** in the address bar and press Enter.
- 2. Under Share Location change the drop-down from "Block" to " Always Ask "

## **Configuration Editor**

- 1. In a new tab, type or paste **about:config** in the address bar and press Enter. Click the button promising to be careful.
- 2. In the search box above the list, type or paste geo and pause while the list is filtered
- 3. Double-click the **geo.enabled** preference to switch it from False to True.

#### ANDROID DEVICE:

- 1. Tap the **menu icon** (either below the screen on some devices or at the top-right corner of the browser) and then tap Settings (you may need to tap More first)
- 2. Within the Settings screen tap Mozilla.
- 3. Scroll down the page to Mozilla Location Service.
- 4. Tap the check box to enable Mozilla Location Service.

#### SAFARI BROWSER

## COMPUTER WITH WINDOWS (OS):

- 1. In the Edit menu, go to Preferences (Ctrl+,)>>Privacy
- 2. Under Limit Website access to location services >> Prompt for each website one time only
- 3. When the website is opened, choose "Allow" for the pop which reads that the website would like to use your location

#### **COMPUTER WITH OS X:**

- 1. Choose System Preferences from the Apple menu.
- 2. Click the Security & Privacy icon in the System Preferences window.
- 3. Click the Privacy tab.
- 4. If the padlock icon in the lower left is locked ( ), click it and enter an admin name and password to unlock it ( ).
- 5. Select Location Services.
- 6. Check the "Enable Location Services" checkbox.

#### IPHONE OR IPAD

- 1. You can turn Location Services on or off at Settings >> Privacy >> Location Services
- 2. Select Safari from the list of Apps >> Allow Location Access >> While Using the App
- 3. A pop up would appear when the website is opened. Tapping OK will give that app permission to use Location Services as needed.

## **INTERNET EXPLORER BROWSER**

# COMPUTER WITH WINDOWS (OS):

- 1. In Internet Explorer, click/tap on Tools (Menu bar or gear icon) >> Internet Options >> Privacy tab
- 2. To Allow Websites to Request Your Location in IE9, IE10, and IE11
  - Uncheck the Never allow websites to request your physical location box, click/tap on OK
  - Close and reopen Internet Explorer to apply

**Note:** Since the options to enable locations services change over time, its best to search for the latest option for your browser on the internet. **Ex:** Search for "Share your location on Chrome"