


# SHARE YOUR LOCATION



## ALLOWING BROWSER TO ACCESS YOUR LOCATION

### CHROME BROWSER


#### COMPUTER WITH WINDOWS (OS)

1. Open Chrome.
2. In the top right, click the Chrome menu .
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:

1. 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"*