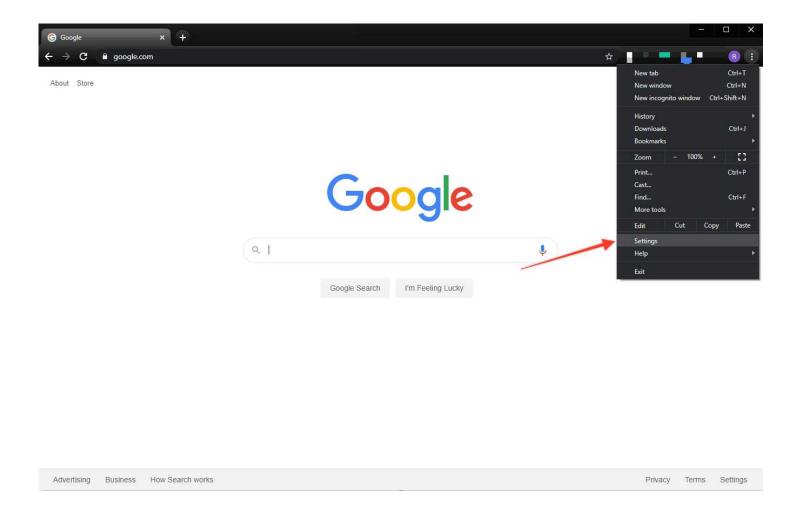
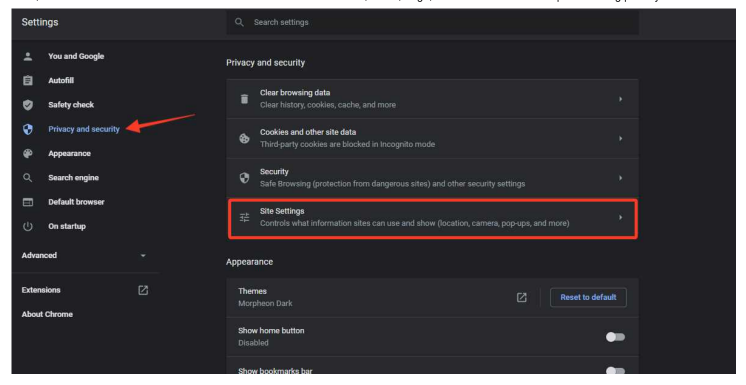
Enabling Chrome Location Services

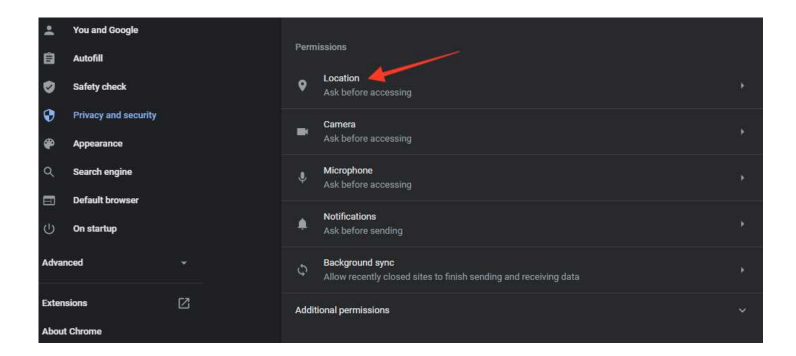
1. Open Chrome and click the **three-dotted menu** in the top right-hand corner followed by **Settings**:



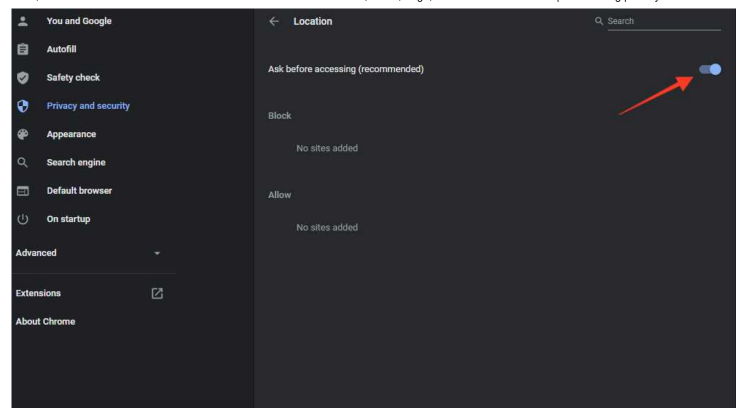
2. On the Settings page, click **Privacy and security** from the left-hand menu followed by **Site Settings**:



3. Scroll down and click Location:



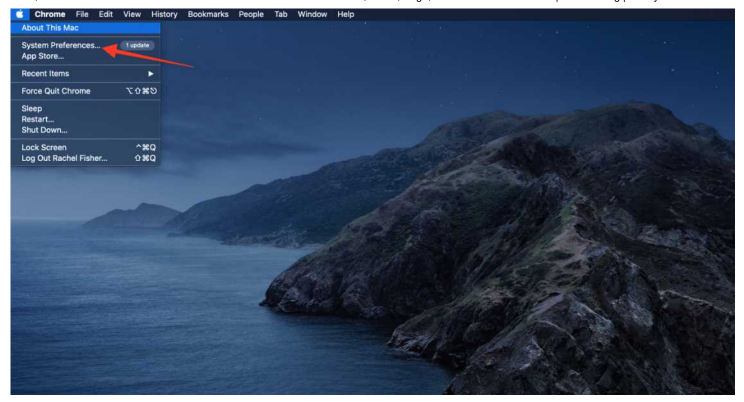
4. You can then toggle the **Ask before accessing (recommend)** option to enable location services:



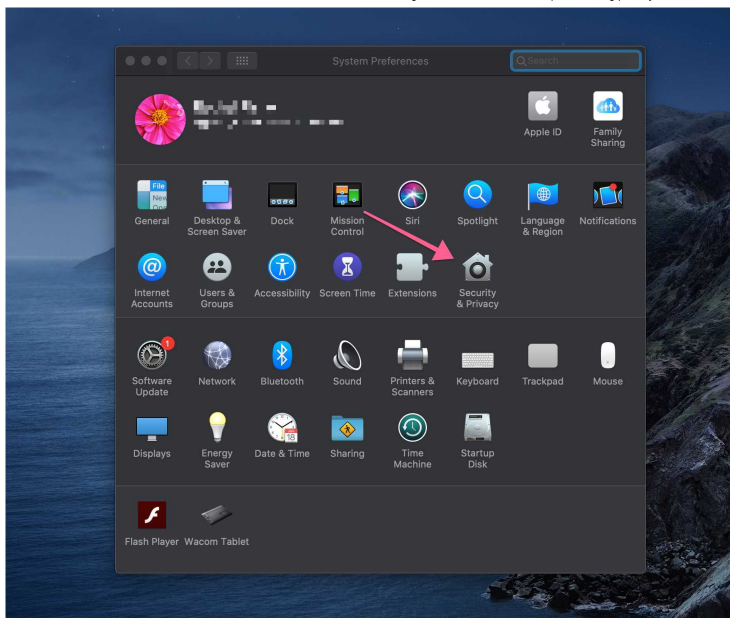
To change the settings for a specific site, learn how to add and edit exceptions.

Enabling Safari Location Services (Mac)

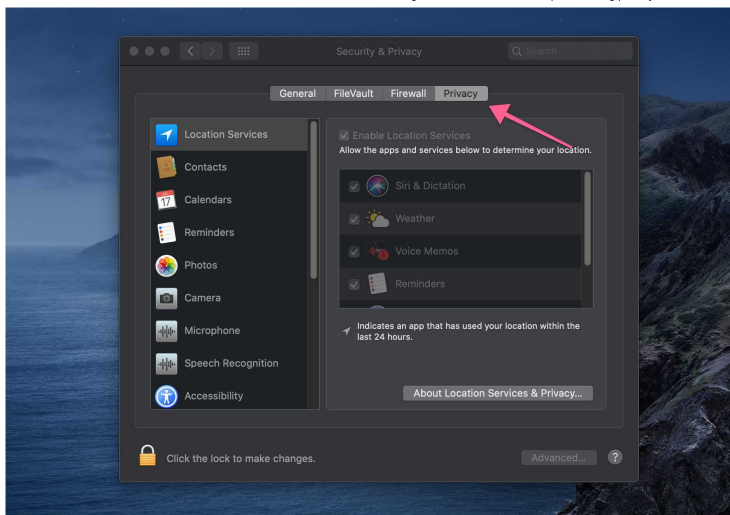
1. Start by clicking the **Apple** symbol in the upper left-hand corner followed by **System Preferences**:



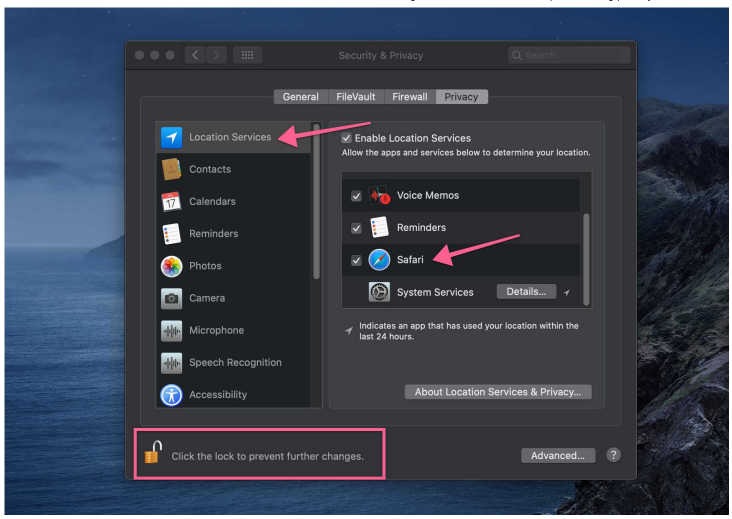
2. Then click **Security & Privacy**:



3. Then click the **Privacy** tab:



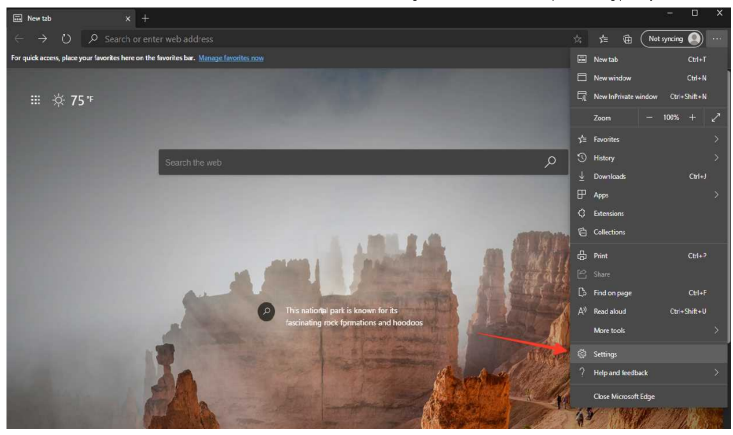
4. Click on the padlock in the bottom left-hand corner of the window. You will be asked to authenticate by entering your computer ID/password. Once entered, you will then be able to adjust your Location Services by checking the box next to **Enable Location Services** and ensuring location services are enabled specifically for **Safari**:



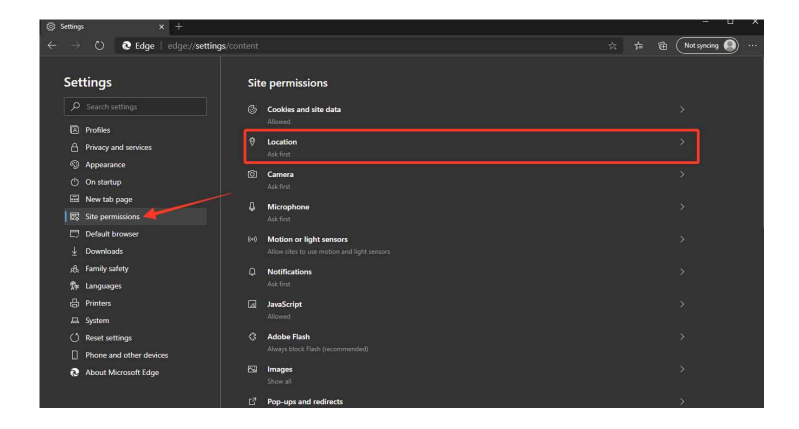
5. Click the lock again once done.

Enabling Microsoft Edge Location Services

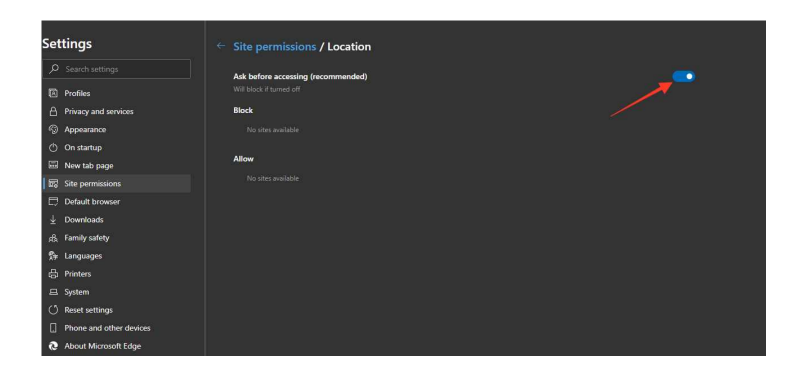
1. Start by clicking the **three-dotted menu** located in the top right-hand corner of Microsoft Edge followed by **Settings**:



2. Once on the settings page, click **Site permission** from the left-hand menu followed by **Location**:



3. You can then toggle the **Ask before accessing (recommended)** option:



You can also allow or block specific sites from accessing your location:

- Visit a website in Microsoft Edge.
- In the corner of the address bar, select the Lock, Info, or Dangerous icon and select Site permissions.
- Next to Location, choose Ask (default), Allow, or Block from the list.

Enabling Android Location Services

Android 10 & 11

- 1. Swipe down from the top of the screen.
- Touch and hold Location. If you don't see Location tap Edit (Pencil icon) or Settings (Cogwheel).
 Drag Location into your Quick Settings.

To turn your phone's location accuracy on:

- 1. Swipe down from the top of the screen.
- 2. Touch and hold Location.
- 3. Tap Advanced Google > Location Accuracy.
- 4. Turn Improve Location Accuracy on or off.

Android 9.0

- 1. Open your device's Settings app.
- 2. Tap Security & Location > Location.
 - If you have a work profile, tap Advanced.
- 3. Then, choose an option:
 - Turn Location on or off: Tap Location.
 - Scan for nearby networks: Tap Advanced Scanning. Turn Wi-Fi scanning or Bluetooth scanning on or off.
 - Turn emergency location service on or off: Tap Advanced Google Emergency Location Service. Turn Emergency Location Service on or off.

Android 4.4 to 8.1

- 1. Open your phone's Settings app.
- 2. Tap Security & Location Location. If you don't see "Security & Location," tap Location.
- 3. Tap Mode. Then pick:
- **High accuracy:** Use GPS, Wi-Fi, mobile networks, and sensors to get the most accurate location. Use Google Location Services to help estimate your phone's location faster and more accurately.
- Battery saving: Use sources that use less battery, like Wi-Fi and mobile networks. Use Google Location Services to help estimate your phone's location faster and more accurately.
- **Device only:** Use only GPS. Don't use Google Location Services to provide location information. This can estimate your phone's location more slowly and use more battery.

Android 4.1 to 4.3

- 1. Open your phone's Settings app.
- 2. Under "Personal," tap Location access.
- 3. At the top of the screen, turn **Access to my location** on or off.
- When location access is on, pick either or both of:
 - GPS satellites: Lets your phone estimate its location from satellite signals, like a GPS device in a car.
 - Wi-Fi & mobile network location: Lets your phone use Google Location Services to help estimate its location faster, with or without GPS.
- · When location access is off:

Your phone can't find its precise location or share it with any apps.