

Instructional Note for Defendants: Enabling GPS for Check-ins

To ensure the smooth and efficient completion of your required check-ins, it is crucial that the GPS (Global Positioning System) functionality on your device, as well as in your web browser, is enabled. This allows us to verify your location during check-ins, aligning with the conditions of your Bail Agreements. Please follow the steps below to enable GPS on both your smartphone and web browser. PLEASE NOTE: Location must be turned on in your Operating System AND in your installed Browsers.

For iPhone Users:

1. Open Settings: Tap the "Settings" icon on your home screen.
2. Privacy: Select "Privacy" from the settings menu.
3. Location Services: Tap "Location Services."
4. Enable Location Services: Ensure the toggle next to "Location Services" is turned on (it should be green).
5. App Permissions Find the check-in app in the list and tap on it. Select "While Using the App" or "Always" to allow GPS access.

To enable location services for various web browsers on an iPhone, ensuring that websites can request and use your location information when necessary, follow these steps. These instructions are applicable to Safari, which is the default browser on iOS, as well as other browsers like Google Chrome, Mozilla Firefox, and Microsoft Edge that you might have installed.

Experiencing unexpected "Low Memory" warnings and GPS issues on your iPhone 16 can be frustrating. Let's address each problem with potential solutions:

1. "Low Memory" Warnings:

Despite having ample storage, "Low Memory" warnings typically relate to your iPhone's **RAM** (Random Access Memory), not the storage capacity. This can occur when running memory-intensive applications, such as certain games. For instance, users have reported receiving low memory warnings while playing resource-heavy games like Roblox on the iPhone 16 Pro.

[Apple Support Communities](#)

Potential Solutions:

- **Close Background Apps:** Regularly close unused apps running in the background to free up RAM. You can do this by swiping up from the bottom of the screen and swiping away the apps you want to close.
- **Clear RAM:** Clearing your iPhone's RAM can help improve performance. To do this, press and release the Volume Up button, then the Volume Down button, and finally, press and hold the Side button until the Apple logo appears. This process can help free up processing capacity and speed up your iPhone.
- www.iphonelife.com

- **Update iOS:** Ensure your iPhone is running the latest version of iOS, as updates often include performance improvements and bug fixes. Go to Settings > General > Software Update to check for updates.

2. GPS Issues:

If your iPhone 16 is prompting you to turn on GPS when it's already enabled, or if GPS isn't functioning correctly, consider the following steps:

Potential Solutions:

- **Check Location Services:** Navigate to Settings > Privacy > Location Services and ensure it's turned on. Additionally, verify that the specific app you're using has permission to access Location Services.
- **Calibrate Compass:** Open the Compass app and follow the on-screen instructions to calibrate it. Proper calibration can enhance GPS accuracy.
- **Disable Interfering Accessories:** Some users have found that removing phone cases or disconnecting from accessories like CarPlay can resolve GPS issues. This is because certain accessories may interfere with the iPhone's GPS functionality.
- [Apple Support Communities](#)
- **Reset Location & Privacy Settings:** Go to Settings > General > Transfer or Reset iPhone > Reset > Reset Location & Privacy. This will reset your location and privacy settings to factory defaults.

If these steps don't resolve the issues, it may be beneficial to contact Apple Support or visit an Apple Store for further assistance.

For Safari:

1. Open the Settings App : Locate and tap the "Settings" icon on your iPhone's home screen.
2. Scroll to "Privacy" : Find and select "Privacy" from the list of options.
3. Location Services : Tap on "Location Services" at the top of the screen.
4. Ensure Location Services are On : The switch at the top should be green, indicating that Location Services are enabled.
5. Find Safari in the List : Scroll down through the list of apps until you find Safari. Tap on it to open its location settings.
6. Select Permission Level : Choose the appropriate option for location access. Options include "Never," "Ask Next Time or When I Share," and "While Using the App." For location-based features to work in Safari, select "While Using the App."

For Google Chrome, Mozilla Firefox, and Microsoft Edge:

Enabling location services for other browsers like Chrome, Firefox, and Edge on an iPhone follows a similar process to Safari. However, since these apps use the location permissions set for the app itself rather than browser-specific settings, you'll need to ensure each app has the appropriate location permissions enabled.

1. **Open the Settings App** : Start by opening the "Settings" application.
2. **Scroll to the Browser App** : Scroll down the settings menu until you find the browser app you're looking to configure (Chrome, Firefox, Edge).
3. **Tap on the App** : Select the browser app to access its specific settings.
4. **Location** : Tap on "Location" to view location access options.
5. **Select Permission Level** : Like with Safari, you'll have several options for location access, including "Never," "Ask Next Time or When I Share," and "While Using the App." Choose "While Using the App" to enable location services for the browser.

Important Notes:

- If "Location Services" is turned off at the top level in the Privacy settings, no app on your device will be able to use location data. Ensure this is turned ON for location-based features to work.

On Desktop Apple Mac or iPad:

Enabling location services for web browsers on an Apple computer (macOS) or an iPad involves slightly different steps due to the differences in operating systems and device capabilities. Here's how you can enable location services for web browsers on macOS and iPadOS:

On macOS (for Desktop Apple Computers)

To enable location services for browsers like Safari, Chrome, Firefox, or Edge on your macOS, follow these steps:

1. **Open System Preferences** : Click on the Apple menu () in the top left corner of your screen and select "System Preferences."
2. **Security & Privacy** : Click on the "Security & Privacy" icon within System Preferences.

3. **Privacy Tab** : At the top of the "Security & Privacy" window, click on the "Privacy" tab.
4. **Location Services** : In the left sidebar, select "Location Services." You may need to click the lock icon in the bottom left corner and enter your password to make changes.
5. **Enable Location Services** : Ensure that the checkbox next to "Enable Location Services" is checked.
6. **Browser Permissions** : In the list of applications that can use your location, find and check the browser(s) you use (Safari, Chrome, Firefox, Edge, etc.). Make sure the checkbox next to the browser is ticked to allow it to use your location.

On iPadOS (for iPad)

To enable location services for web browsers on an iPad, you can follow these steps. Note that Safari is the primary browser for iPad, but the steps also apply to other browsers you may have downloaded from the App Store like Chrome, Firefox, or Edge.

1. **Open Settings** : Tap on the "Settings" icon on your iPad's homescreen.
2. **Privacy** : Scroll down in the left sidebar and tap on "Privacy."
3. **Location Services** : Tap on "Location Services" at the top of the right pane.
4. **Ensure Location Services are On** : Make sure the switch at the top of the Location Services page is green, indicating it's enabled.
5. **Browser App Permissions** : Scroll down to find the browser app you want to manage (Safari, Chrome, Firefox, Edge). Tap on it to open its settings.
6. **Select Permission Level** : Choose the appropriate option for location access. You can select "Never," "Ask Next Time," or "While Using the App." For continuous location access, select "While Using the App."

Important Considerations:

- **Battery Usage** : On iPad, enabling location services for multiple apps can increase battery usage. Monitor your device's battery life and adjust settings as necessary.
- **macOS Permissions** : If you're using macOS Catalina or later, you might also need to check the permissions for specific websites within your browser's settings, especially for Safari. This can usually be done in the browser's preferences under "Websites" > "Location."

For Android Devices and Windows Computers

Below are the steps to enable GPS on your Android device and in popular web browsers including Chrome, Firefox, Microsoft Edge, and using Bing search engine on browsers.

On Your Android Device

1. Open Settings: Swipe down from the top of the screen and tap the gear icon or find "Settings" in the app drawer.
2. Location: Tap on "Location," "Security & location," or "Privacy" depending on your device.
3. Enable Location: Make sure the toggle at the top is turned on (it should be colored).
4. App Permissions: To adjust location permissions for specific apps, tap on "App permission" or "App level permissions." Select an app, then choose "Allow all the time" or "Allow only while using the app" for location access.

Enabling GPS in Web Browsers on Android

Google Chrome:

1. Open Chrome: Launch the Chrome app.
2. Site Settings: Tap on the three dots in the upper-right corner, go to "Settings," then "Site Settings."
3. Location: Tap on "Location." Make sure it's set to "Ask first" to enable Chrome to request your location when necessary.
4. IF YOU ARE STILL HAVING ISSUES:

- Please repeat steps 1 through 3.
- Click on expand website list
- Click on blocked websites
- Click on Client.ebail.com
- Choose option allow location
- Close tab and open link again.

Mozilla Firefox:

1. Open Firefox: Launch the Firefox app.
2. Site Permissions: Tap on the three dots in the upper-right corner, go to "Settings," then "Site permissions."
3. Location: Tap on "Location" and ensure Firefox is set to ask for your location permissions when needed.

Microsoft Edge:

1. Open Edge: Launch the Microsoft Edge app.
2. Settings: Tap on the three dots at the bottom of the screen, then tap "Settings."
3. Site Permissions: Tap on "Site permissions," then "Location."

4. **Enable Location:** Ensure Edge is allowed to ask for location permissions by setting it to "Ask first."

Using Bing in Web Browsers:

When using Bing in any web browser on your Android device, the browser's location settings will determine if Bing can access your location. Ensure the web browser you're using has location permissions enabled and set to ask for or automatically allow location access when using Bing.

Important Notes:

Remember to check your device's battery-saving settings, as these can sometimes restrict background location access, affecting GPS functionality.

For Windows 10 & Windows 11 Computers:

Here's how to enable location services for web browsers on Windows 10 and Windows 11, covering popular browsers like Microsoft Edge, Google Chrome, Mozilla Firefox, and others.

Enable Location Services System-Wide:

1. **Open Settings :** Click the Start menu and select "Settings" (the gear icon).
2. **Privacy & Security :** On Windows 10, choose "Privacy." On Windows 11, select "Privacy & security."
3. **Location :** Scroll down and select "Location" under "App permissions" on the left sidebar.
4. **Allow Access to Location :** Make sure that "Allow access to location on this device" is turned on. If it's off, click the "Change" button and toggle it on.
5. **Choose Apps That Can Use Your Location :** Under "Choose which apps can access your precise location," ensure your web browser(s) are toggled on.

For Microsoft Edge:

1. **Open Microsoft Edge :** Launch the browser.
2. **Settings and More :** Click the three dots (...) in the top right corner, then select "Settings."
3. **Privacy, Search, and Services :** Scroll down and click on "Privacy, search, and services."
4. **Permissions :** Scroll to the "Permissions" section and select "Location."
5. **Ask Before Accessing :** Ensure "Ask before accessing (recommended)" is toggled on. Edge will now ask for your permission when a website requests your location.

For Google Chrome:

1. Open Google Chrome : Launch the browser.
2. Settings : Click the three dots in the top right corner, then select "Settings."
3. Privacy and Security : Click on "Privacy and security" on the left, then "Site Settings."
4. Location : Under "Permissions," click "Location."
5. Ask Before Accessing : Make sure it is set to "Ask before accessing (recommended)." Chrome will ask for your permission when a website requests your location.

For Mozilla Firefox:

1. Open Mozilla Firefox : Launch the browser.
2. Options : Click the three horizontal lines in the top right corner, then select "Options."
3. Privacy & Security : Select "Privacy & Security" from the left sidebar.
4. Permissions : Scroll down to the "Permissions" section and click the "Settings..." button next to "Location."
5. Handling Permissions : Ensure that the box next to "Block new requests asking to access your location" is unchecked. Firefox will ask for your permission when a website requests your location.

Important Notes:

Location Accuracy : The accuracy of location services on Windows computers primarily depends on your internet connection, Wi-Fi networks around you, and other digital markers. Windows computers without GPS hardware rely on these methods to estimate your location.