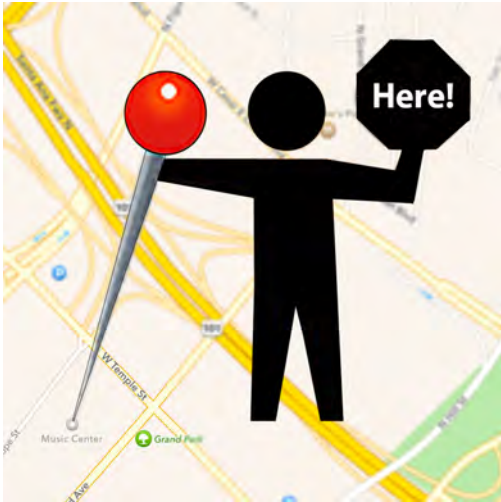


# Here I Am Now!

*The App that helps you find those elusive house numbers*

An iOS App for the iPhone & Apple Watch



[Download Here I Am Now!](#)

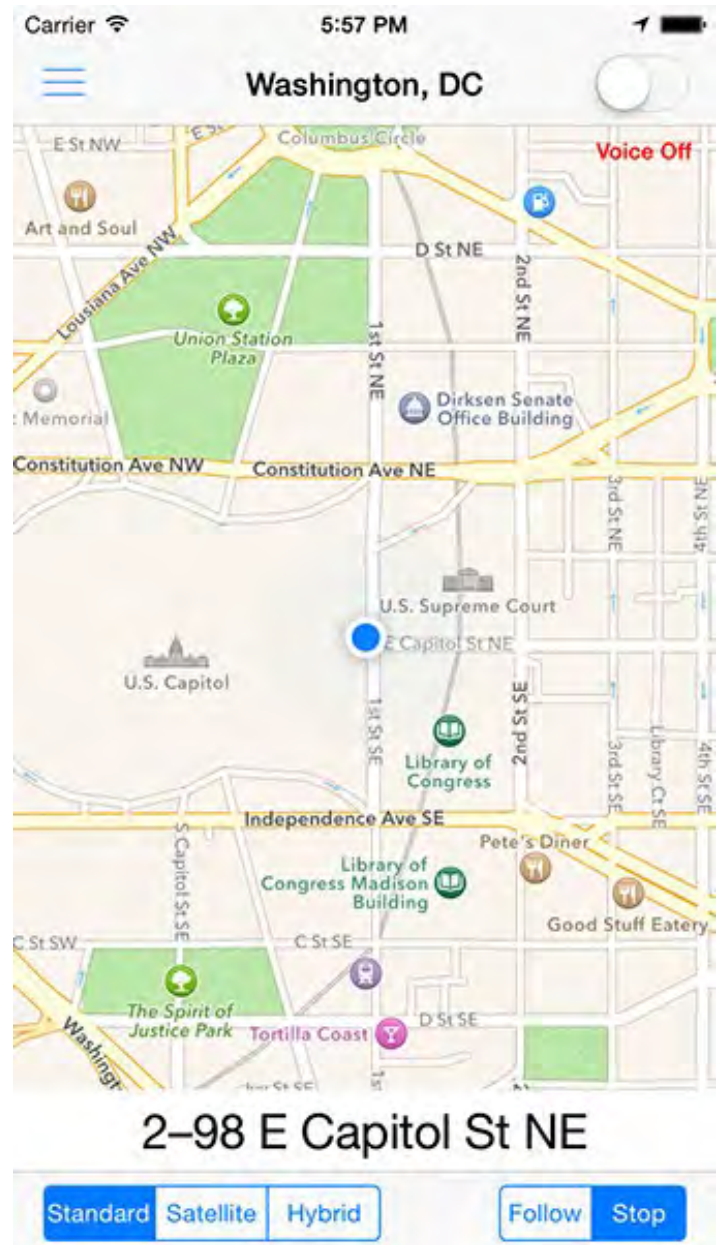


## Here I Am Now! iPhone App

Have you ever had difficulty in finding a specific house or business using street numbers?

Street numbers on buildings and businesses are often not visible from the street. Curbside numbers are often obscured by parked cars. And house and business numbers are usually unreadable in the dark. Car navigation systems will get you near the address, but it can still be difficult to find a specific building or residence.

**Here I Am Now!** solves this problem in many cases.

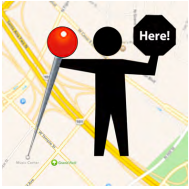


<https://www.grwsystems.com/hereiamnow/>

Copyright © 2024 by George R. Wilde

# Here I Am Now!

## Key Features



Follow your location on a map with individual street addresses displayed and spoken. Display Satellite or Hybrid views if desired.



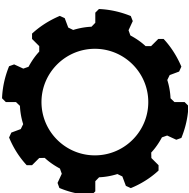
Here I Am Now! displays an interactive 3D map and 3D aerial imagery of your current location. It also displays an Apple panoramic Look Around view of this location in areas where Look Around is available, and permits saving the Look Around view to your photos library.



View detailed information on your current location, including latitude, longitude, altitude, and address information.



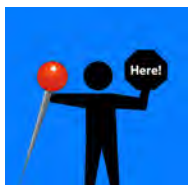
Share your location, if desired, by social media, including SMS Messages, email, Facebook, Twitter, and many other services.



Set default voice, voice rate, voice pitch, speedometer and course direction display, and voice language.



View general information about the Here I Am Now! iPhone App.



Launch Here I Am Now! on Apple Watch. Follow your location on a map with individual street addresses displayed and spoken on the Apple Watch.

# Here I Am Now!

## iPhone Features

- Here I Am Now! displays your current location on a map and follows you as you move. It uses reverse geocoding and speech synthesis to display and announce each street address as you pass nearby (e.g.; “4 Elm Street”, “6 Elm Street”, “8 Elm Street”, etc.). It follows you on a detailed map as you drive, ride, or walk past buildings and residences, verbally announcing each address as you pass by. The use of synthesized speech means that you are not distracted by having to look at a screen, but rather can just listen to the spoken addresses as you pass nearby.
- Here I Am Now! displays a speedometer and compass overlay on the map display whenever you are moving. The speedometer displays your current speed and the compass displays your current course direction. This overlay appears at the bottom of the map display and disappears whenever you are stationary.
- Here I Am Now! displays an interactive 3D map and 3D aerial imagery of your current location. It also displays an Apple panoramic Look Around view of this location in areas where Look Around is available, and permits saving the Look Around view to your photos library. A Google Street View can also be viewed and saved to your photos library in areas where Street View is available. The heading of the displayed Street View is the direction that your iPhone is facing when you enter Street View. Look Around and Street View are especially helpful at night when a daytime view of your location may be essential to identify that you are in the correct location.
- Here I Am Now! implements Dark Mode with iOS 13.
- Here I Am Now! is very simple to use, requiring no setup - just launch Here I Am Now! and it immediately begins to follow you.
- Here I Am Now! allows you to share your current location with friends and family, but only if you elect to do so. You can send your current location information via Messages and Mail, or post it to Twitter, Facebook, and many other services. The information sent varies by service selected, but generally includes your current location information (street address, city, state, and zip code), your current map coordinates (latitude & longitude), and an optional photo of your location, allowing others to quickly find directions to you current location using the iOS Maps App or other navigation App.
- You can take a photo of your current location or a selfie at your current location, or use any photo currently on your iPhone, to include with your shared location information if you so desire.

# Here I Am Now!

## iPhone Features (Continued)

- Here I Am Now! also provides more detailed location information including your current latitude, longitude, altitude (feet and meters), speed (mph, km/h, and knots), heading, course, and estimated location accuracy, as well as complete address information (including street address, city, county, area, state, and country).
- Here I Am Now! provides 3D Touch Quick Action support for recent iPhones. It provides Quick Actions (shortcuts) from the Here I Am Now! application icon to immediately launch Here I Am Now! with or without voice, speak the current street address, or go directly to send your current location via email or social media. Here I Am Now! also provides a Siri Shortcut to allow the current street address to be spoken directly from Siri.
- Here I Am Now! uses a Slide-out Sidebar Menu (accessible by swiping to the right or by tapping the list button at the top-left of navigation bar) to quickly and easily navigate to the various screens.
- You can also launch the Here I Am Now! iPhone App by simply asking Siri to “Launch Here I Am Now”.
- Here I Am Now! is fully compatible with iOS 18 and the latest Apple iPhones.

## Apple Watch Features

- **Here I Am Now!** provides interoperability with the Apple Watch (including the Apple Watch Series 4 with LTE). The **Here I Am Now!** Watch App operates independently of the iPhone with watchOS 6. The **Here I Am Now!** Watch App allows you to turn the synthesized Apple Watch voice on or off so that you can listen to your current address even when the iPhone is not present. The **Here I Am Now!** Watch App provides a small detailed map of your current location, as well as a display of your current street address. The Watch App allows you to zoom the map in or out to achieve the best view. The **Here I Am Now!** Watch App follows you as you move along in sync with the **Here I Am Now!** iPhone App if the iPhone is available. When using the Apple Watch Series 3 or 4 with LTE, the Here I Am Now! Watch App follows you as you move along using its cellular connection even when the iPhone is not present.
- **Here I Am Now!** for Apple Watch also allows the user to select optional complications for the watch face. These complications include (depending upon the specific complication selected) a small image, a small image with the current date, and a small image with the current date and time zone. Pressing on any of these complications will also launch **Here I Am Now!**. **Here I Am Now!** for Apple Watch also provides four additional complications for use with the latest Apple Watches.

# Here I Am Now!

## Apple 3D Flyover Maps and Apple Look Around

**Here I Am Now!** displays your current position using Apple 3D Maps and Apple 3D Satellite Flyover. This allows use of the many extensive features of Apple 3D Maps at any available location, including the Apple Look Around feature if it is available at the location. The Look Around feature allows users to interactively view the 360° street-level imagery of the current location and all of the surrounding buildings.

### **Here I Am Now!** controls for Apple 3D Maps:

- Move around in a map: Drag the map.
- Zoom in or out: Double-tap (leaving your finger on the screen after the second tap), then drag up to zoom in or drag down to zoom out. Or pinch two fingers open or closed on the map. You can also double-tap with a single finger to Zoom in one level or double-tap with two fingers to Zoom out one level.
- Rotate the map: Touch and hold the map with two fingers, then rotate your fingers. To show north at the top of the screen after you rotate the map tap the compass at the upper right.
- Change the perspective angle: Tap and hold the map with two fingers, then drag up to increase the 3D perspective angle or drag down to reduce the 3D perspective angle or create a flat view. Note that the Zoom level affects the 3D perspective angle. You need to be Zoomed in a considerable amount for a 3D image to be displayed.

### **Here I Am Now!** controls for Apple Look Around:

- Drag your finger left or right across the screen to rotate the view from the street in a 360° range. To show a level north view on the screen after you rotate the image tap the compass at the upper right.
- Pinch two fingers open or closed to zoom in or out.
- Drag your finger up or down on the screen to move the view from the street up or down.
- To move along the street forward or backward, or to turn corners, tap the screen at the point on the screen that you desire to move to. This will briefly display a pulsating circle and the image will smoothly and quickly transfer to that point.

# Here I Am Now!

## Other Information

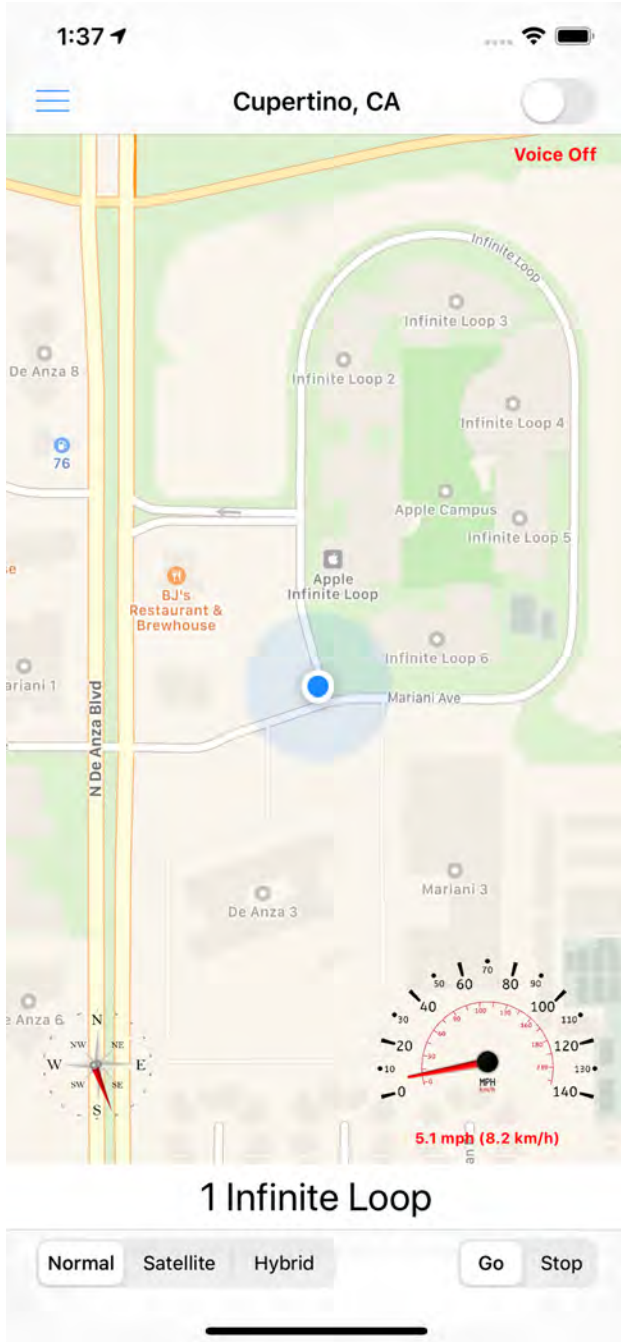
- Obviously **Here I Am Now!** is only effective in areas where locations have been geocoded, but that includes most cities in the US. Here I Am Now! also relies on GPS signals to determine your detailed location and cell (or Wi-Fi) network connections to access the geocoding data. As with all navigation applications, the accuracy of information displayed and spoken by Here I Am Now! is dependent on many factors, including GPS and geocoding availability and accuracy, and network connectivity.
- **Here I Am Now!** for Apple Watch can launch the Here I Am Now! iPhone App in the background to obtain additional GPS information without the need to physically access the iPhone and manually launch the **Here I Am Now!** iPhone App. Here I Am Now! automatically terminates background **operation after several minutes to conserve battery usage.** **Please note that continued use Here I Am Now!** for Apple Watch can launch the Here I Am Now! iPhone App in the background to obtain additional GPS information without the need to physically access the iPhone and manually launch the Here I Am Now! iPhone App. Here I Am Now! automatically terminates background operation after several minutes to conserve battery usage. Please note that continued use of GPS running in the background can dramatically decrease battery life.

## Compatibility

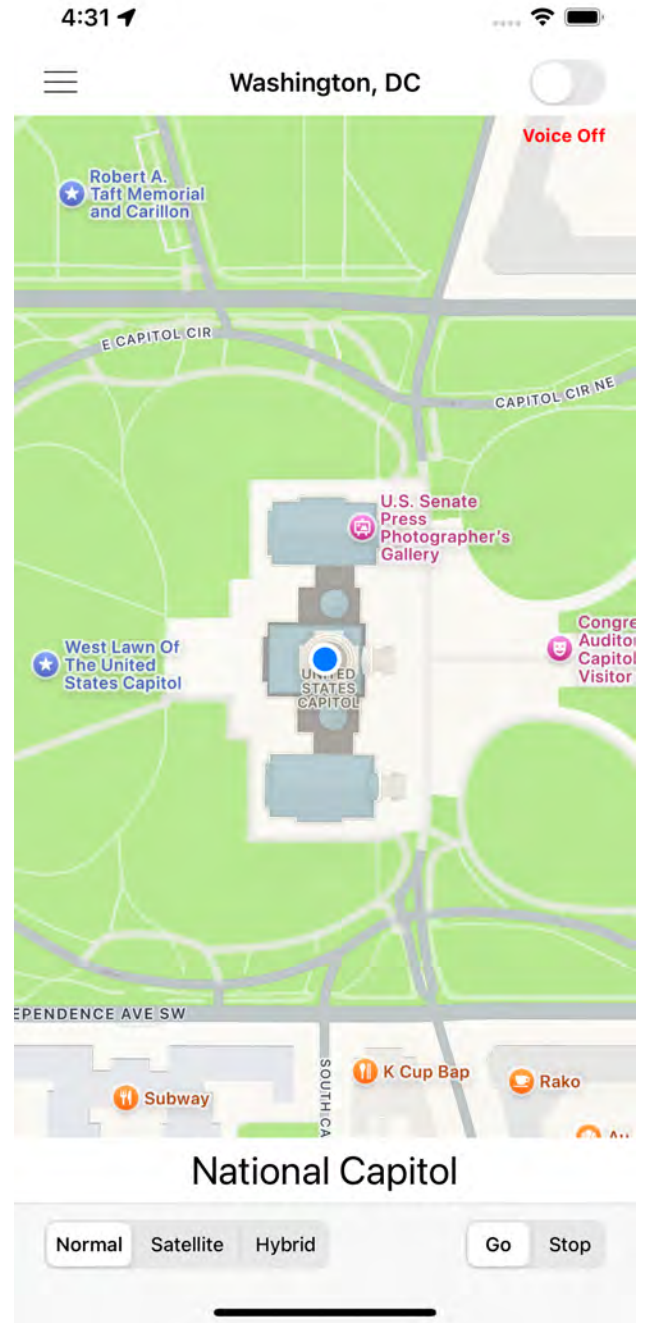
Here I Am Now! App Requires iOS 16.0 or later or watchOS 7.0 or later.

# Here I Am Now!

## Here I Am Now! Sample Images

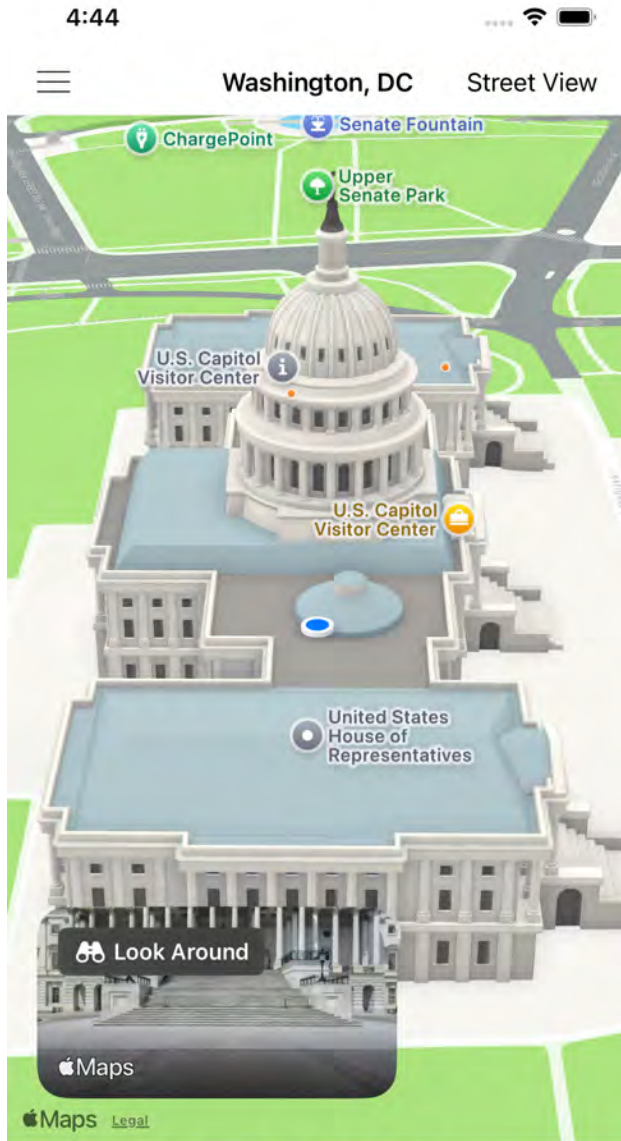


Initial View with Speed and Compass





Initial View at US Capitol

# Here I Am Now!



National Capitol

3D Map Imagery   Update

3D Map at US Capitol with Look Around Preview



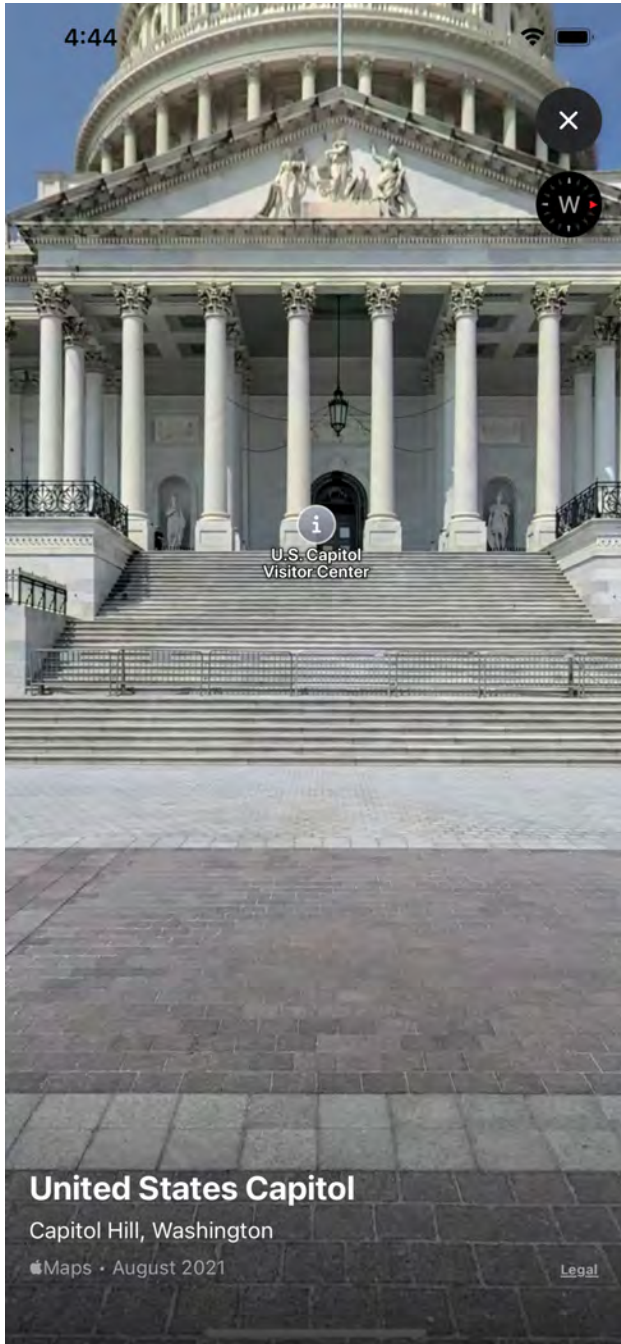
National Capitol

3D Map Imagery   Update

3D Aerial Imagery at US Capitol with Look Around Preview



# Here I Am Now!

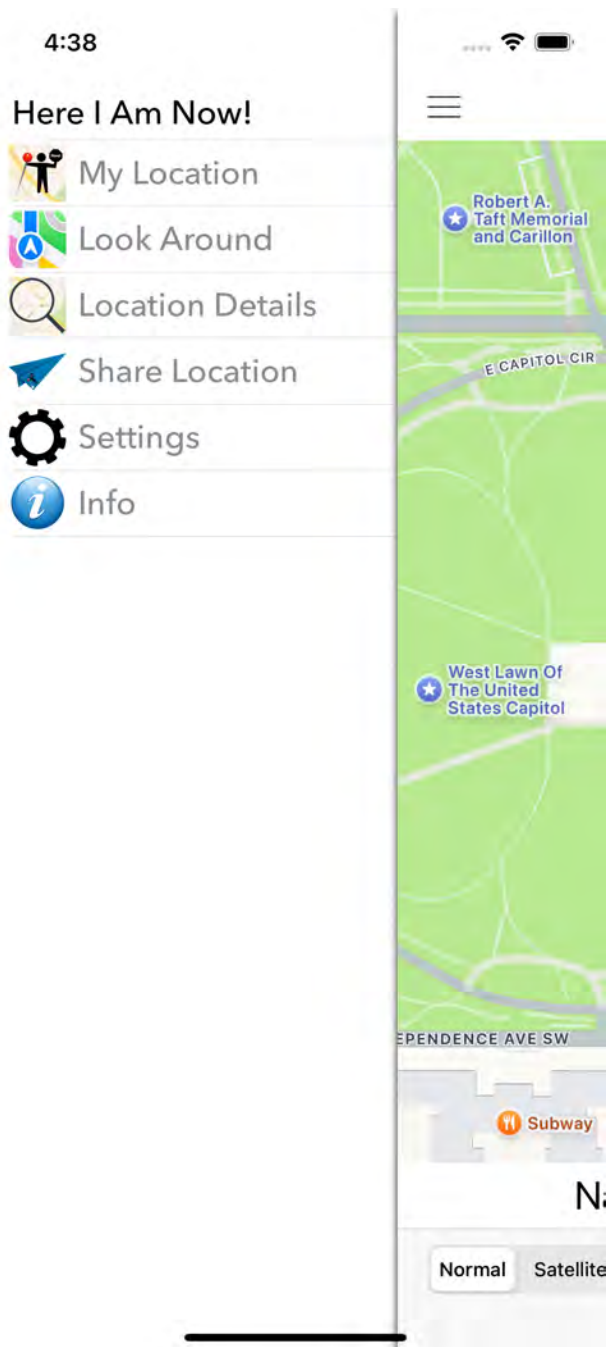


Look Around View of US Capitol

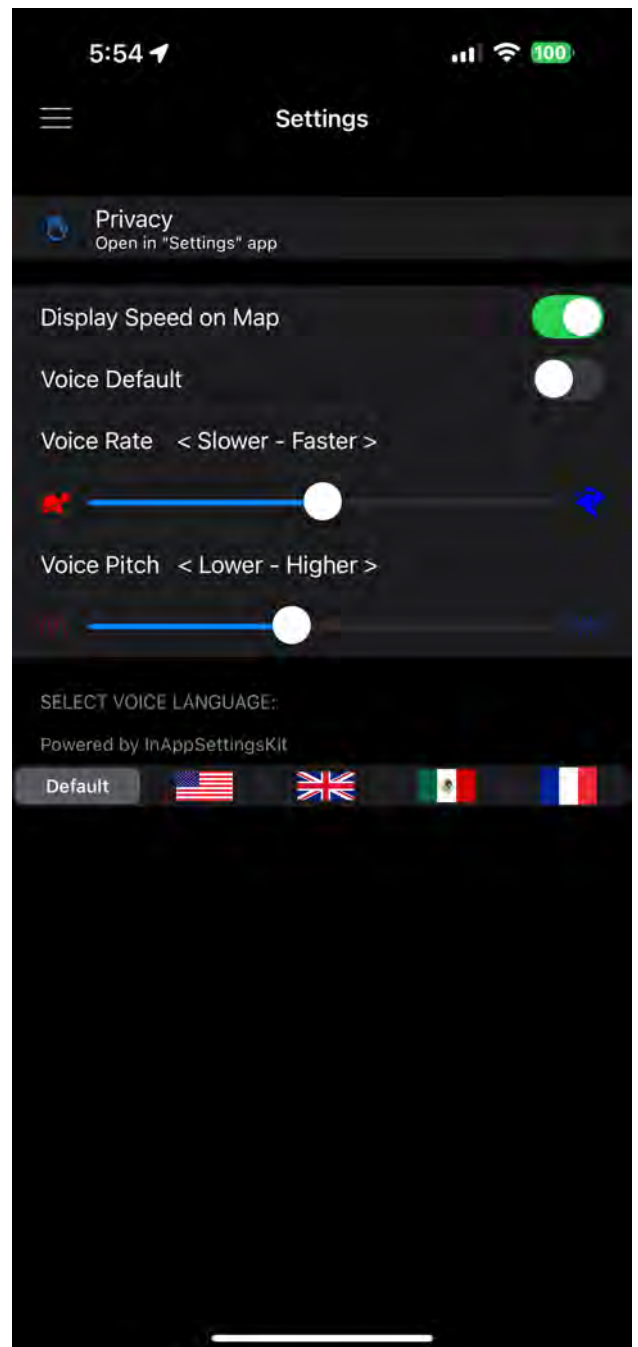


Location Details at US Capitol

# Here I Am Now!



Here I Am Now! Sidebar Controls



Here I Am Now! Settings

# Here I Am Now!

## Apple Watch Examples



## Here I Am Now! Featured Complications



## Here I Am Now! Example Complications