

Walert Quick Start Guide For iOS Devices

Important

- Connect your iPhone to your home WiFi network before setup; your WALert will be connected to that network as well.
- You need your **WiFi password** and a **small push pin** before setup.

Instructions

1. Download the **WALert** app by **Watasensor** for free from the App Store.
2. Tap the "Sign up" icon to create a new account. If the registration is successful, the "Login" screen will pop up with the registered user name and password already inputted.
3. Tap "Sign in". You will see a screen with a **blue ring** in the center. Tap it to begin setup.
4. Tap the QR icon and focus the iPhone's camera on the QR code on the back side of the WALert. The camera will automatically read the QR code.
5. Assign a name to your WALert device.
6. Plug the WALert device into a power outlet. Wait for **one or two short beeps** to sound.
7. Use a push pin to press and hold the **setup button** on the lower right side of the WALert device for 3 seconds. Wait for **three short beeps** to sound.
8. Tap the blinking **>** on the top right corner of the screen. A box saying "Connecting to WALert WiFi" should appear.
9. Tap Settings and choose the **WALert** network. Enter the password **12345678**. Tap "Back to WALert" on the top left corner of the screen.
10. Enter the name and password of your home WiFi network, then tap the blinking "**Setup device**" icon.
11. Wait until your WALert beeps **four short times** and the ring turns **green** in the app. This indicates that the device is ready to operate.

(Note: If only **two short beeps** play, it means the device failed to connect with the WALert server. In this case, exit the app and restart the setup)

Notes

- After the WALert is unplugged and replugged into a power outlet, it will emit one short beep, indicating that it is ready to operate.
- To setup your WALert with a new user account or WiFi network, the device must be removed from the current user's account, which can be done from the app under settings.