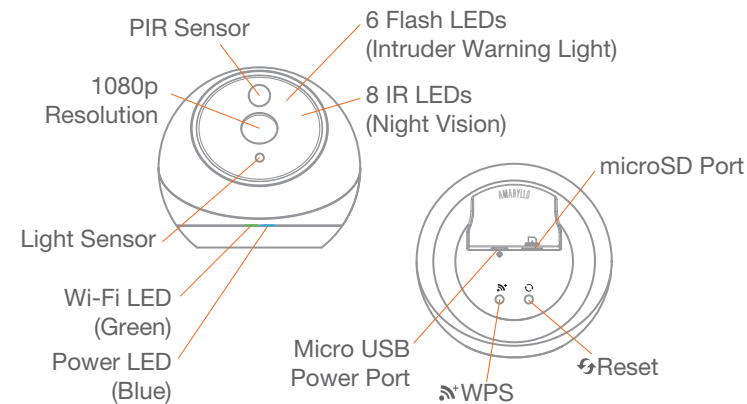




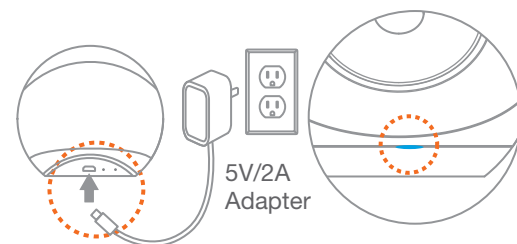
Apollo Quick Setup

1

Camera Overview



Power on the Device



Connect the Micro USB into the camera and plug the power adapter into the power outlet. Apollo is ready for app setup when the Power LED (Blue) begins to flash.

2

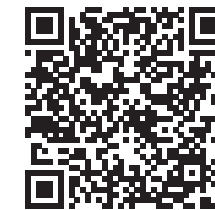
Get the App



Download the free Amaryllo app to get started.



Available on the App Store



ANDROID APP ON Google play

Camera Setup in the App

Select Apollo in the app, then follow the instructions.

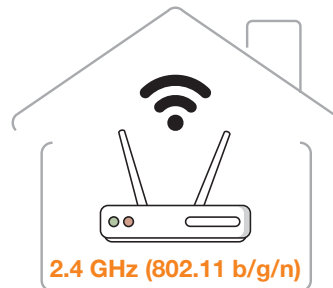


★ Please refer to the Tips & How To Page for more info on how to share viewer or admin access to other smartphone devices.

3

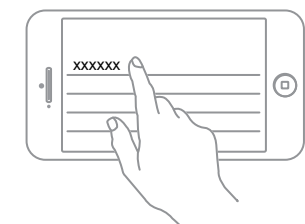
Connect Camera to the Internet

1. Please make sure that your smartphone is connected to the same Wi-Fi SSID network. (2.4 GHz (802.11 b/g/n) is required).
2. For Android users, select Auto-Detection. For iOS users, refer to the QR code setup in the app.



Select AMID to Complete Setup

Tap on the AMID to complete auto setup.



Note: The AMID can be found at the bottom of the device. Make sure the camera's AMID is the same one in the app setup.

4

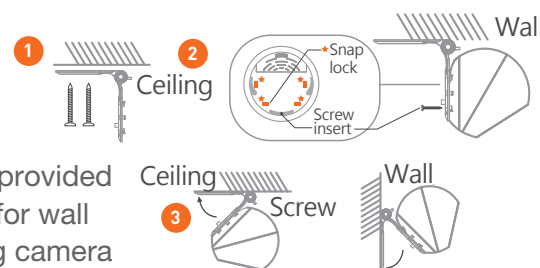
App Setup Complete



Congratulations!

Your Apollo is set up and ready to go. The Wi-Fi LED indicator will be a solid green when the Internet connection is successful.

Mount Your Camera



1. Use the provided bracket for wall or ceiling camera installation.
2. There are 4 snap locks located at the bottom of the device. Once locked in place, secure with the screws.
3. Loosen the screws to adjust the angle. Be sure to tighten the screws to secure your camera once it has been oriented properly.

5

Use QR Code to Set up Device

1. Make sure your camera and smartphone are parallel to each other. 15~30cm
2. Your phone must be connected to the same Wi-Fi router as your camera.
3. The QR code will be generated when you enter your Wi-Fi password.
4. Show the QR code to the camera. You will hear a beep when the QR code is read.

LED Indicator

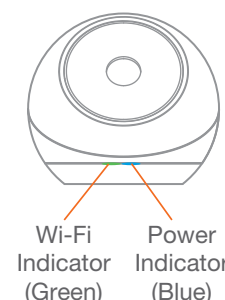
Power Indicator (Blue LED)

Solid Blue LED: Device is powered on.
Blinking Blue LED:

1. Camera is being accessed remotely.
2. Camera is waiting for setup.

Wi-Fi Indicator (Green LED)

Blinking Green LED: Camera is attempting to connect to the Wi-Fi network.
Solid Green LED: Device has connected a Wi-Fi AP router.



6

Factory Reset

1. Ensure your camera is powered on.
2. Wait for the camera's bootup rotation to finish.
3. Using a paperclip or pin, press the Factory Reset Button and hold until you hear a beep. Factory Reset Button
4. Reset will take up to 25 seconds. The Blue LED indicator will begin to flash when the reset is complete.

Safety Guidelines

We designed Apollo to be durable and easy to use. Here are some safety guidelines for you to follow while using your Amaryllo camera.

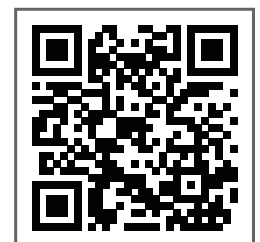


1. Avoid placing the camera under direct sunlight
2. Only use the provided power adapter and cable for your camera (5V2A).
3. Use Apollo within its operating temperature **32° to 95°F** (0° to 35°C).

7

Need Help?

To find troubleshooting tips or to get support, scan the QR code or visit: www.amaryllo.us/support

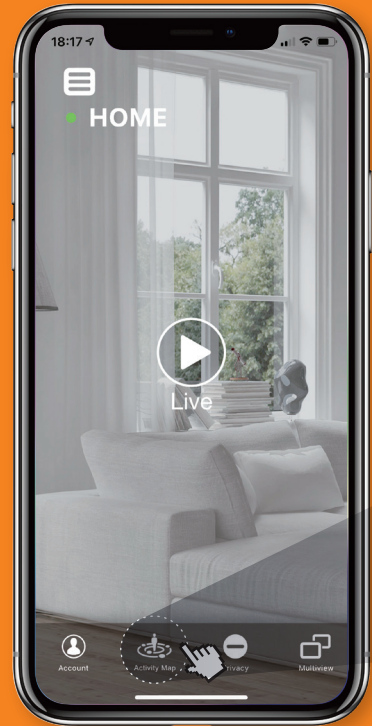


All devices come with a limited one year warranty! Scan the QR code to take you to Amaryllo's legal page: www.amaryllo.us/terms



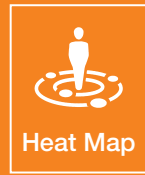
Or if you need additional help, just contact us!
E-mail: support.ai@amaryllo.us
Phone: 1-888-544-9125 (toll-free)

Biometric Setup Sheet - Activity Map



Understand human behavior with our Heat Map and Path Tracking data analytics.

- 👉 Open Amaryllo App
- 👉 Tap on Activity Map



Heat Map technology analyzes an area over a period of time to calculate which spots are most commonly occupied by people.

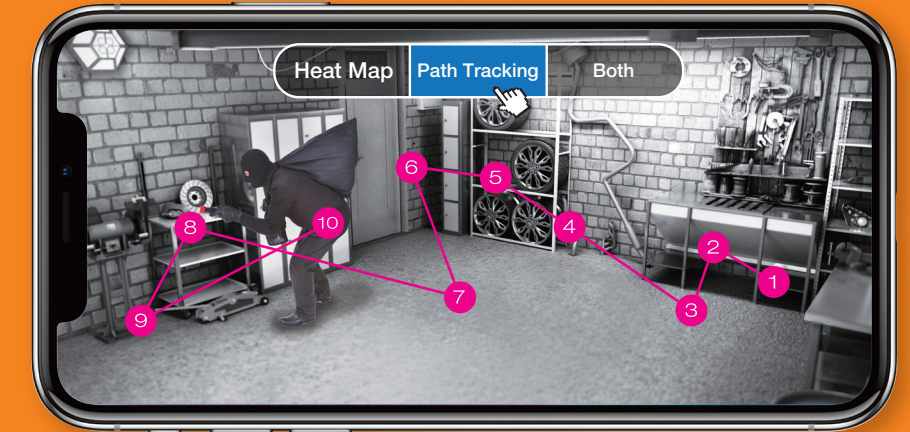


The data is displayed with a color gradient, red indicating most visited and blue indicating less visited.

The Heat Map image is updated every hour and data is refreshed by the end of the day.



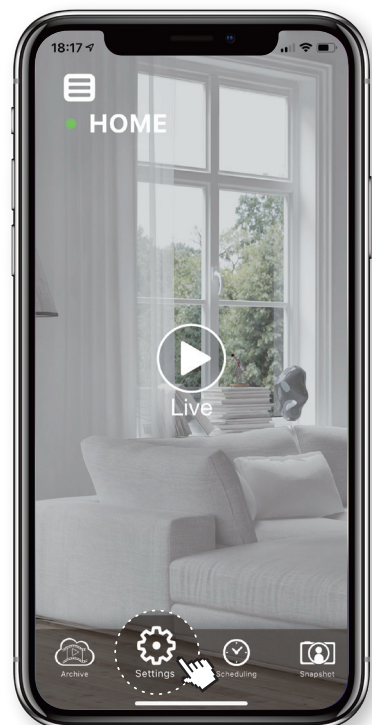
Path Tracking technology uses picture frame analytics to record recent human activity and compile path data.



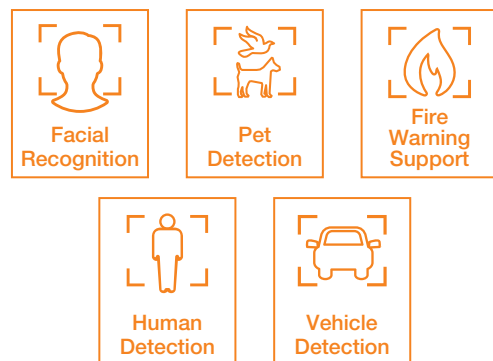
The app is then able to display the last ten spots where a human has been detected around your home.

If a thief breaks into your house, you can use these features to see where they lingered the most, as well as their entry and exit points.

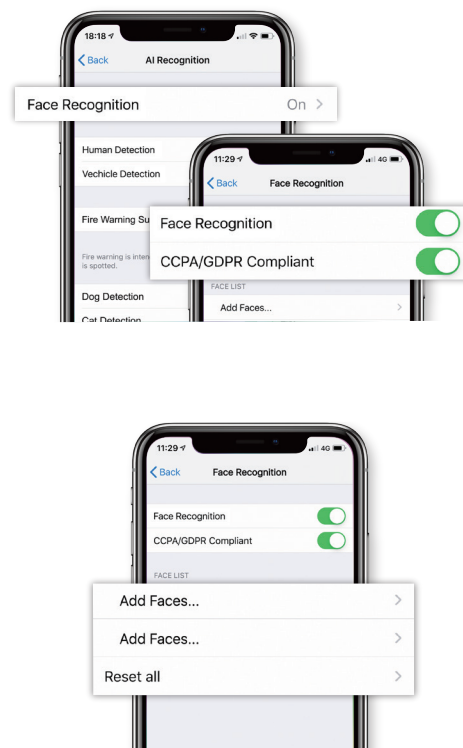
Biometric Setup Sheet - AI Recognition



Feel secure with our innovative biometric camera technologies



- 👉 Open Amaryllo App
- 👉 Tap on Settings



Enable Face Recognition

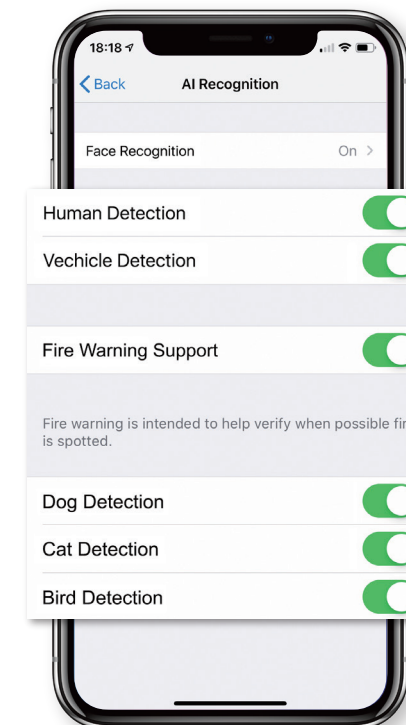
Face Recognition allows your camera to recognize faces and notify you via the App.

Each face recognized by Amaryllo cameras can be blurred in order to comply with CCPA and GDPR requirements.

Add Faces

Amaryllo allows you to save and name up to 10 faces (based on your subscription plan). Once a person is spotted, you will receive a notification.

If you want your Amaryllo camera to learn new faces, tap the label "Add Faces" and follow the instructions.



Enable Other AI Recognition features

Once enabled, you will receive push notifications whenever a Human, Vehicle or Pet is recognized by your Amaryllo camera.

