

Triton Quick Setup



App Setup

Follow the instructions on the Amaryllo app to complete the setup.

Once you have completed the app setup, you will automatically be enrolled into the 30-day free trial which consists of features such as human and vehicle detection. facial recognition up to 10 faces, 10-second video alert playback, 30 days of continuous video storage, and more!

Tip: You must log in with a Gmail account to activate the continuous video storage that's included in the 30-day trial.

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 to the Wi-Fi.



Green Blue

Your camera needs good air circulation. Never install it in any kind of small box or enclosure as this can cause overheating. The operating temperature is -40°F to 140°F (-40°C to 60°C).

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

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

Power on the Device



- 1. Screw in the device by placing it into a lightbulb socket, then, gently turn clockwise until it is secure.
- 2. Slide the Back Latch (located on the back of the camera) down with your thumb to allow rotation.

CAUTION:

Please make sure to turn off the power of the light socket before installing Triton. To avoid damaging the light bulb screw, DO NOT APPLY EXCESSIVE FORCE WHEN SCREWING TRITON INTO THE SOCKET.

System Requirement

In order for Triton to connect to your home Wi-Fi network, please make sure your router is transmitting at



Get the App









Safety Precaution



Need Help?





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.

Solution Open Amaryllo App

Y Tap on Activity Map



Heat 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.



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

Image: secure with our innovative biometric camera techno



- 🐑 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.



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

Enable Other AI Recognition features

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



Human Detection



Fire Warning Support



Vehicle Detection



Pet Detection