Aerial

Peace of Mind

CONTENTS

Home Screen
Live View
Alerts
Latest Events
Menu Options
User Management
History of Events
Device Management & Configuration - Client
Device Management & Configuration - AP
Device Sensitivity 12
Occupancy

HOW PEACE OF MIND WORKS

HOME SCREEN

The home screen appears when you open the Peace of Mind application and shows, as a summary, the most important information about the status of your residence.

MENU	≡ Aerial	Ŕ	ALERTS
LIVE VIEW			
LATEST EVENTS	Latest events		
	© 8:11 a.m. Living room Motion by Device 1 © 6:54 a.m.	•.	
	Motion by Device 2	•	

CONTACT TECHNICAL SUPPORT

If you have any questions while using or installing the Peace Of Mind app or its devices, please contact Aerial technical support:

support@aerial.ai

Local: +1 (438) 638-7992 – Toll Free: (877) 852-0154 Monday – Friday 08:00 – 17:00 Eastern Time (ET)

LIVE VIEW

Here you can remotely check if there is motion activity happening in your home at any time.

The thin pulsating disk indicates that no movement is currently being detected in the home, however that the system is actively sensing.



|--|

The expanding disk indicates that movement is currently being detected in the home. The disk will start expanding approximately 4 to 9 seconds after a person starts to move within the home.



Once a motion is confirmed to be human, the disk will change color and the location of the movement will be displayed.

This delay allows the algorithm to filter out potential false positives not associated with human motion.

ALERTS

The notification button provides the user the option to either enable or disable the notification feature.

AL<mark>ERTS ENABL</mark>ED

When enabled, detected human motion in the home will result in your mobile device receiving a push notification message. The motion detected event will also be included in the Motion History event page.



ALERTS DISABLED

When disabled, detected human motion activities will not result in your mobile device receiving push notifications, however, any detected motion activities will still be shown on



The application has a 5-minute grace period timer included once a push notification is sent to your mobile device. This timer prevents the user from receiving numerous notifications for the same motion event in a short period of time.

LATEST EVENTS

Here you'll find displayed the last three human motion detected events.



MENU OPTIONS

The top left corner on the Home

Screen shows three horizontal bars

≡

Aerial

Ŕ

. .

USER MANAGEMENT

Clicking on the top section of the page, where the user e-mail is displayed, opens the user management page of the application.

On this page, the user can update the timezone, change the security options, delete the account, or sign-out of the application.



HISTORY OF EVENTS

The page provides a detailed listing of all motion detected events for the entire day which are separated by a minimum of 30 seconds of no motion.

The events are displayed from most recent detected activities to oldest.

This detailed listing provides the user with the ability to research the precise time and duration when certain activities occurred in the home.

The user can search the events of a specific day by clicking on the date

(≡	Aerial	Ŕ
Latest eve	nts	
© 8:11 a.n Livi Motion by	n. ng room Device 1	٩.
© 6:54 a.n Bed Motion by	n. Iroom Device 2	<u>.</u>
⊙ 6:51 a.n	n.	

DEVICE MANAGEMENT & CONFIGURATION - CLIENT

Note: depending on the application version, the images below may vary. If the images below do reflect the menu on the app, please refer to the next page.

Client Mode

This page will show a listing of sensing devices being used by the application. It will display the sensing device's operating status (online or offline), the devices physical room location in the home (room name and floor), and the device's MAC address.

Clicking on the device's card allows the user to make modifications to the room name, floor number in the home,

This page allows the user to edit a Device Name, Room Name and the floor where the sensing device is located.

Having this information tagged to devices is useful to help recognize the device location easily.

As an example, if the user is monitoring two different residences.

• Device 1 Living room	۰.
Device 2 Bedroom	٥.



DEVICE MANAGEMENT & CONFIGURATION - AP

Access Point Mode

This page will show a listing of sensing devices being used by the application. It will display the sensing device's operating status (online or offline), the devices physical room location in the home (room name and floor), and the device's MAC address.

Clicking on the device's card allows the user to make modifications to the room name, floor number in the home, and the device's sensitivity

This page allows the user to edit a Device Name, Room Name and the floor where the sensing device is located.

Having this information tagged to devices is useful to help recognize the device location easily.

As an example, if the user is monitoring two different residences.



Configure Device 1	
Connected client	
00:f6:xx:xx:xx	
Device Name	
Device 1	
Device Type	
Home assistant	
Location	
Room	
Bedroom •	
Floor	
1 •	

DEVICE SENSITIVITY

This feature provides the user with controls to adjust the motion detection sensitivity of a particular device.

A 5-step slider scale is provided enabling selection from Low to High sensitivity.



automated appliances such as a robot vacuum by calibrating the detection to your home's environment.

False positive motion events, can be adjusted by lowering the sensitivity.

Human motion not being detected correctly, should result in an increase of the sensitivity.

These settings can be adjusted for each connected sensing device individually.



OCCUPANCY

Peace of Mind can now report if someone has been home in the last few minutes.

• Someone is at home

This indicator is shown when someone was

Someone is at home

home in the last few minutes.

 \equiv



For more information click on the Someone is at home toast message.

When occupancy is not being detected, the Home page will not display any information about occupancy.



Aerial