Pontosense Workshop

Getting Started







Agenda

1. Unboxing

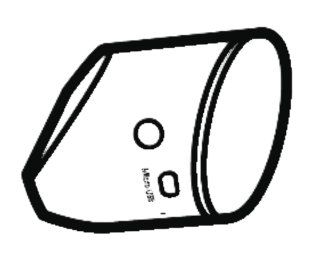
- a) What's Included
- b) Silver Shield Module

2. Installation

- a) What You'll Need
- b) Mobile App
- c) Add Device
- d) Network Configuration
- e) Assign Sensor
- f) Sensor Placement and Calibration
- 3. Silver Shield Demo and Features
- 4. Performance Validation & Best Practices



Unboxing – What's Included



Silver Shield Module x 1



Adapter (Type C) x 1



Adapter (Type A) x 1



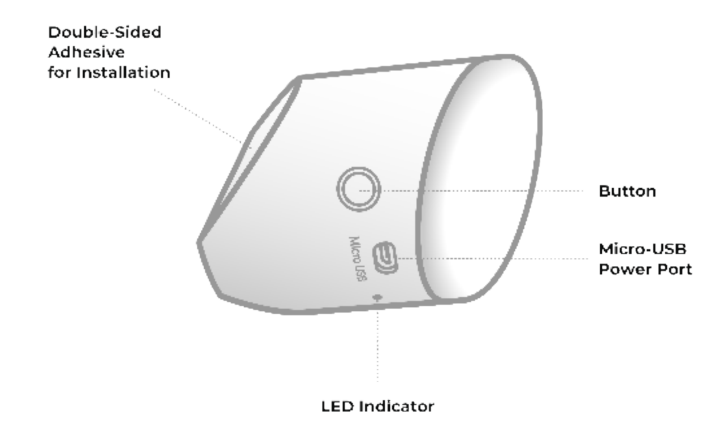
Cable Clips x 10



8m Power Cable x 1



Silver Shield Module



Silver Shield includes both a **2.4 GHz Wi-Fi module** for connectivity, and a **mmWave module** installed at a 30° angle for optimal performance.



Button Function

During Installation or to Reset Wi-Fi Configurations: press and hold the button for 3 seconds until LED flashes green

• Pressing the button is a necessary step when configuring the network, allowing the sensor to broadcast its own temporary hotspot for sensor configuration

Factory Reset: press and hold the button for 15 seconds until LED flashes red

- Reset the sensor's configurations and settings, erasing all local sensor data
- Note: Any data sent to the cloud <u>will not be erased</u>





LED Status

Flashing Slowly: Network Configuration Mode – the sensor is broadcasting its own hotspot and is waiting for configuration

Flashing Quickly: The sensor is attempting to connect to the local Wi-Fi network

On (Stable): The sensor is upgrading

Flashing Slowly: The sensor has successfully connected to the Wi-Fi

Flashing Quickly: The sensor has confirmed Wi-Fi access and is connecting to the cloud server

LED Off: The sensor is successfully connected to the cloud server via the internet

Flashing: The sensor is going through a factory reset



Installation – What You'll Need Today

- Pontosense Silver Shield
- 2. Measuring tape
- 3. Step ladder or stool (for sensor placement)
- 4. Mobile Device
 - i. Pontosense App
 - ii. Measure App (to verify sensor level)
- 5. Wi-Fi SSID and password
- 6. Wi-Fi broadcasting in **2.4 GHz**
 - Note: Combined 2.4/5 GHz SSID's are ok



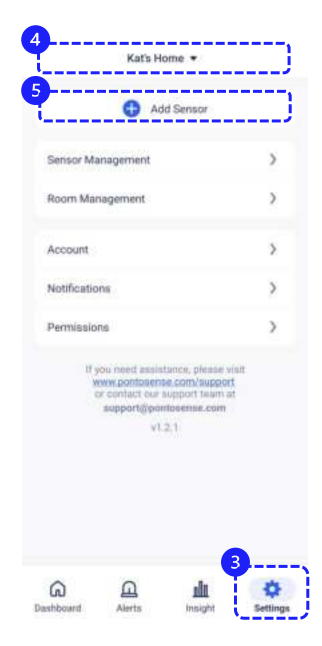












Installation – Mobile App

- 1. Scan the QR code to download the Pontosense App
- 2. Login into the App using the following credentials:

Account: BCI

• Password: iQmdHM5x









These credentials may also be used to access the Pontosense Web App at www.pontosense.cloud

- 3. Select Settings
- 4. Select the home you wish to add the sensor to
- 5. Select Add Sensor



Installation – Add Device

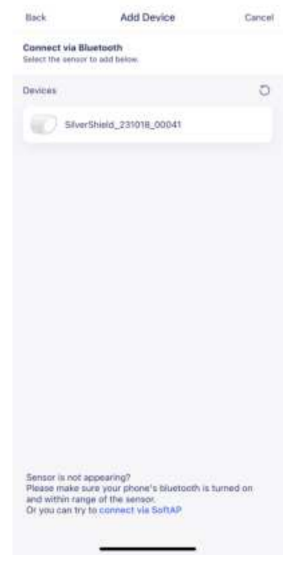


- 1. Plug in the sensor
 Using the power cable and adapter included in the kit
- 2. Check that the LED is blinking green slowly
 If unsure, press and hold the reset button for 3 seconds, then release.
- 3. Press the checkbox, and select *Next*



Installation – Add Device (Cont'd)



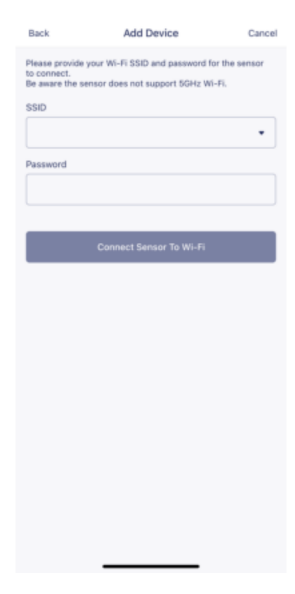


- 4. Add the sensor via Bluetooth or Wi-Fi:
 - a) Camera method

 Scan the QR code on the sensor or its packaging
 - a) Manual method
 - Select More Options
 - Select the sensor with the corresponding serial number



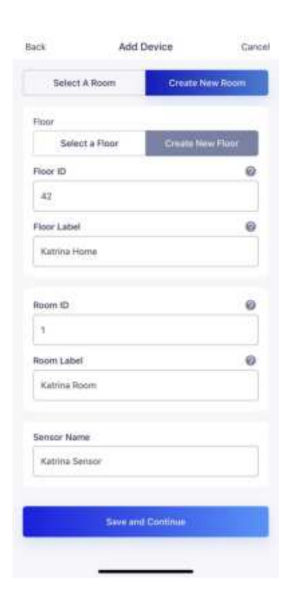
Installation – Network Configuration



- 1. Select your Wi-Fi SSID from the dropdown
- 2. Enter your Wi-Fi password
- 3. Select Connect Sensor to Wi-Fi



Installation – Assign Sensor



Assigning a sensor associates the device with a specific location to detect falls, presence, and movement.

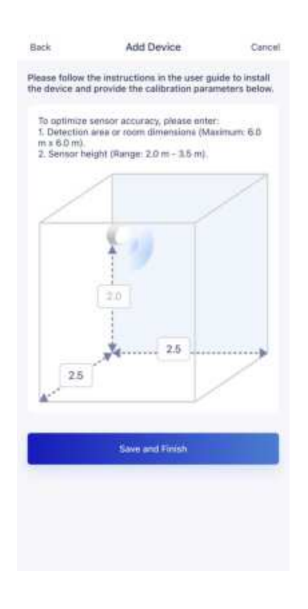
- 1. Create a Floor allows you to organize and manage homes on the account more efficiently. The floor can have multiple rooms/sensors
 - a) Fill out the *Floor ID* this must be a #
 - b) Fill out the *Floor Label* this can be a name or number
- 2. Create a Room a designated area in the home with a single sensor
 - a) Fill out the Room ID this must be a #
 - b) Fill out the *Room Label* this can be a name or number

3. Sensor Name

You may enter a sensor name here.



Installation – Mount Sensor and Calibrate



1. Clean the wall

Gently wipe down the area of the wall with rubbing alcohol where you wish to install the sensor

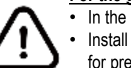
2. Position and place the sensor at 2.0 m height or higher

Peel off the sensor's adhesive backing, then firmly press the sensor against the corner of the wall. Ensure the front face of the sensor is 30°

3. Enter room calibration dimensions

Enter the room width and height (meters) into the App

4. Select Save and Finish



For the greatest range and accuracy, install the module:

- In the room corner that has a clear line of sight of the entire room (i.e. not blocked by furniture)
- Install in a corner **across the door** allows for easier capture of targets entering/exiting the room for presence tracking
- With the front face of the sensor secured at a 30° angle



Installation – Check Sensor Angle

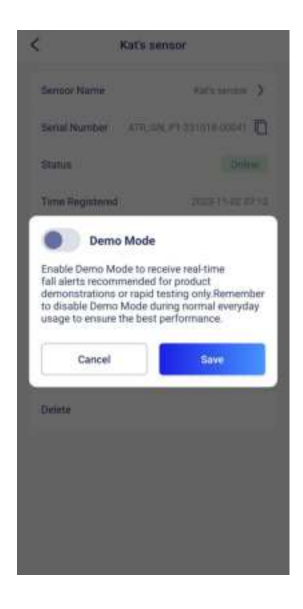


- 1. Open a measurement app on your smartphone
 - iOS: Measure
 - Android: Bubble Level
- 2. Place your phone flat onto the Silver Shield sensor face
- 3. The angle should be 30 degrees
- 4. Please adjust sensor until the angle is at 30 degrees



*Note: This is a temporary step – upcoming production units will have a built-in angle sensor.





Demo Mode (Optional)

Improved algorithm reports falls within 90 seconds to give our AI more time to evaluate movements and differentiate falls from other actions with greater accuracy.

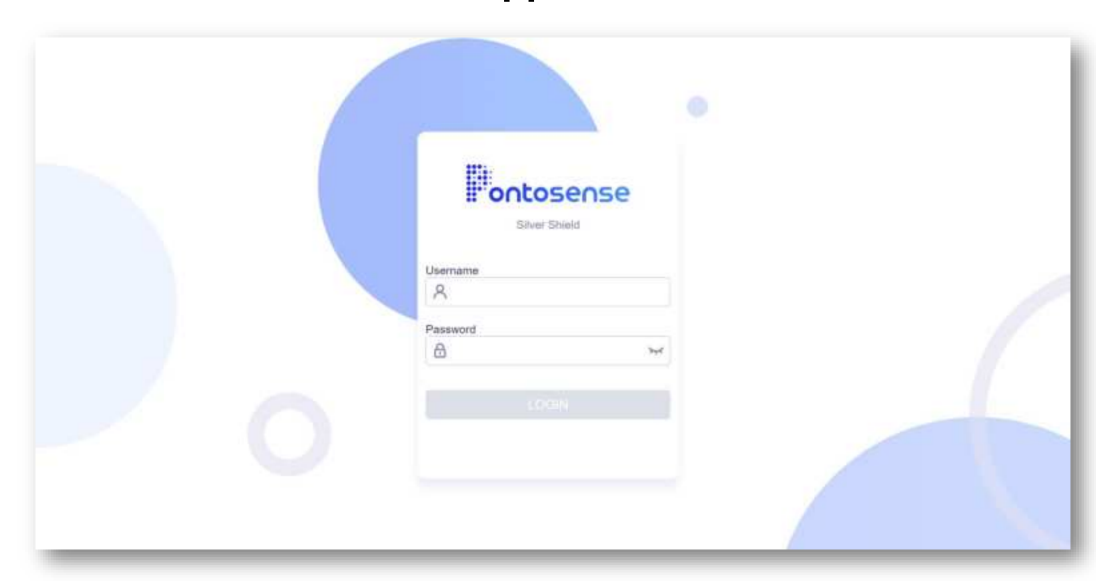
If needed, we've introduced **Demo Mode** – with this turned on, falls are reported in real time.

We recommend you keep this off for everyday use.

To access this setting: Settings > Sensor Management > [Select sensor] > Demo Mode



Silver Shield App Features – Demo





Silver Shield App Features – Home Page

The Home Page gives you an overview of room occupancy, sensor availability, and falls detected across all rooms connected to your organization's sandbox.



1) Rooms Occupied

Shows percentage of rooms currently occupied. Clicking on this will go into detail of which rooms are occupied, and which are vacant.

2) Offline Alert

Flags if and which sensor(s) have disconnected from the cloud (i.e. power, lost Wi-Fi)

3) Fall History

Shows organization-wide fall history across all rooms. Red flag notes number of falls that have not been reviewed by an admin.

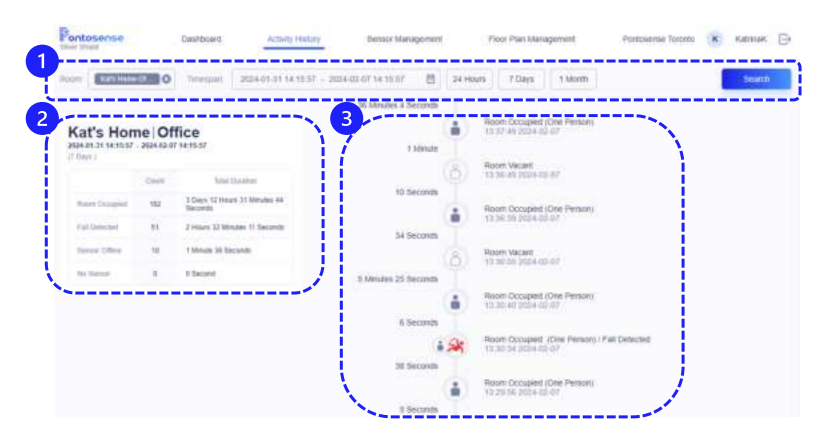
4) Rooms

At a glance, will show which room(s) are occupied/vacant. Red notification alerts if a fall has been detected as needs to be reviewed, or if the sensor has disconnected.



Silver Shield App Features – Activity History

The Activity History page allows you to search for a room's occupancy and fall history over a given timespan.



1) Search Panel

Allows you to select which room and timespan you wish to review.

2) Activity Summary

Provides a high-level summary of the number of times the room has been occupied, falls have been detected, and time offline for the selected room.

3) Activity Timeline

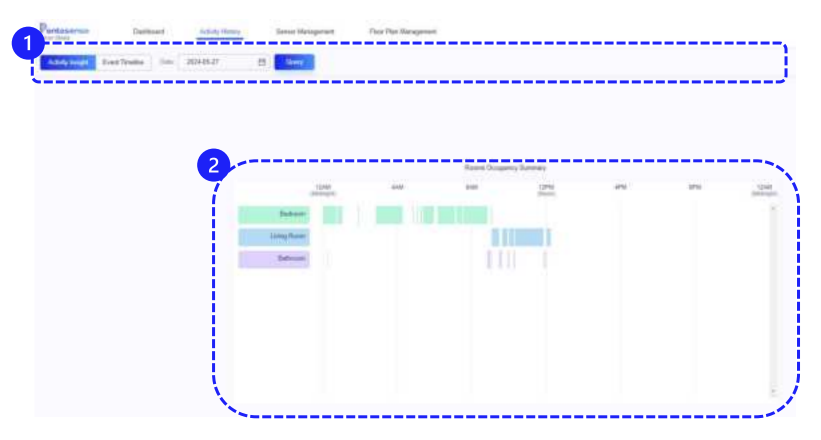
Shows a full timeline of activity in the room, including exact date, time, and duration of an activity.

Please note: This view is currently not available in the Mobile App.



Silver Shield App Features – Event Timeline

The Event Timeline page gives you a visual overview of occupancy across the home



1) Search Panel

Select the date you wish to view the summary

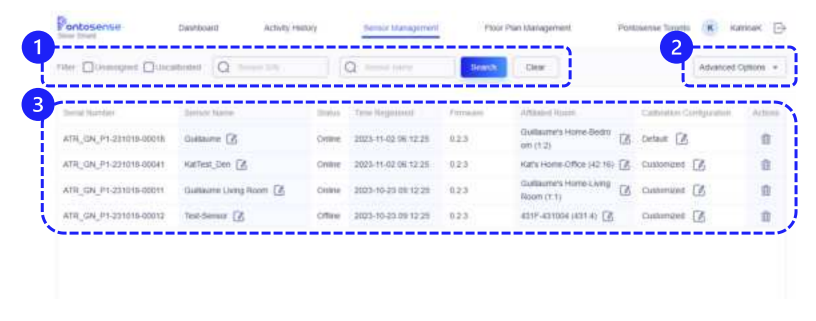
2) Activity Summary

Provides a visual overview of occupancy on a specific floor



Silver Shield App Features – Sensor Management

The Sensor Management Page gives you an overview of all Silver Shield modules connected to your organization, and allows you to edit its name, room, calibrations, and more.



1) Search Panel

Allows you to search or select a specific sensor you wish to edit.

2) Advanced Options

Allows you to update multiple sensor's firmware in bulk if not on the most up-to-date version.

3) Sensor Information

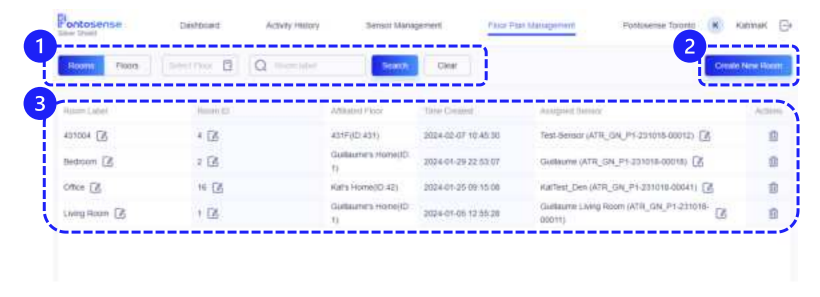
Allows you to view sensor serial number, firmware version and status. Also allows you to edit the sensor name, affiliated room and calibration.

You may also delete a sensor however, this also deletes all sensor history as well.



Silver Shield App Features – Floor/Room Management

The Floor/Room Management Page gives you an overview of all rooms and floors created by your organization and allows you to edit their names and assigned sensors.



1) Room/Floor Search

Allows you to toggle between room and floor searches.

2) Create New Room/Floor

Allows you to create a new room or floor to assign sensors to

3) Room/Floor Information

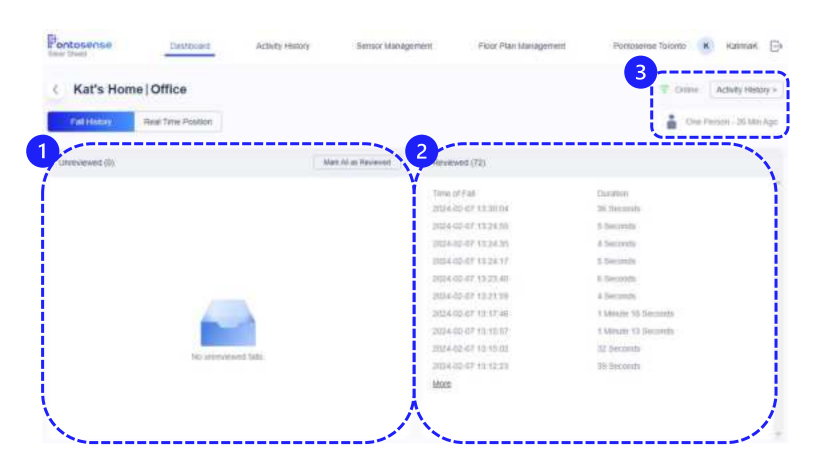
Allows you to review and edit existing room or floor information in your organization.

You may also delete a room or floor however; this also deletes room and floor history.



Silver Shield App Features – Room Fall History

The Room Fall History page gives you details of all falls detected in a specific room.



1) Unreviewed Falls

Here you'll see a list of all falls that haven't been reviewed by an admin yet along with the fall duration and date and time of the fall.

2) Reviewed Falls

Once an admin reviews a fall, the data is moved to this section.

3) Sensor and Room Status

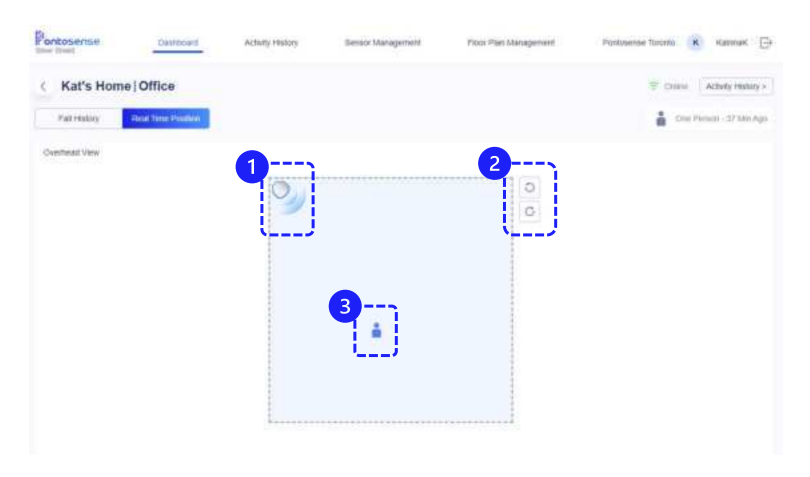
This area shows the online status of the sensor, along with current occupancy (one or multiple) and for how long.

Clicking **Activity History** brings you to the fall/occupancy timeline for this room.



Silver Shield App Features – Room Presence

The Real Time Position page gives you a feed of occupancy, position, and falls in real time.



1) Silver Shield Module

This icon represents the sensor location in the room.

2) Rotate Sensor Location

Using the rotate buttons, you can reposition the sensor to the room corner you prefer.

3) Presence Icon

This icon represents the position of the person detected relative to the sensor. The icon will change if a fall has been detected.



Performance Validation: Presence and Motion

Presence

- 1. Enter and exit the room to observe the occupancy status transition from vacant to one person.
- 2. Have two individuals enter the room to prompt the occupancy status change from one person to two people.

Motion Tracking

- 1. Walk around the room in all directions, moving away and towards the sensor.
- 2. Sit on a chair to assess sensor responsiveness during a seated position.
- 3. Perform a squat down to evaluate for potential false positives related to falls.
- 4. Reach behind furniture to test the sensor's capability to detect movements in various positions.



Performance Validation: Fall Detection

- 1. Position a cushion or protective surface on the ground.
- 2. Descend rapidly onto the floor, employing the cushion for safety.
- 3. Repeat the process in different areas of the room.
- 4. Perform falls towards the sensor, away from the sensor, and to the sides of the sensor.

Note: Fall detection is disabled when multiple people are detected in the room. For fall detection testing, ensure you are alone in the detection zone



Support

If you have any questions, feel free to reach out to our team directly or to support@pontosense.com.

General FAQs: https://www.pontosense.com/support



Thank You

