



Responding on a computer or tablet
Log in to the Sofihub Portal at https://portal.sofihub.com using your preferred browser.

- Click on the Notifications tab on the quick menu to the left of your
- Once you have taken whatever action is necessary for the occupant, you
  can mark it as RESOLVED by clicking the Resolve button.
- 4 The status will update to display RESOLVED by BUTTON along with the timestamp that you responded.





Welcome to Sofihub, the aim of this guide is to help you get the most out of our online portal.

- From you web browser, go to: https://portal.sofihub.com
- Type in your Email Address
- Type in your password
- Click the Login button

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Once you have logged in you will be presented with this, your **Dashboard**. The Dashboard is your home screen for 5ofhub and allows you to view all recent announcements that 5ofhub has played, the battery life and connection status of your hub, as well as providing you with quick access to various functions and settings of your 5ofhub unit.

- Ouick menu links to the different functions of Sofihub
- Sofihub connection status, current battery levels and volume. The 'Last Seen' information is displayed here as well, providing a near real time snapshot of where the resident currently is within their home.
- Sensor location and battery status.
- Recent **Sofihub announcements.** Here you will see any announcements that Sofihub has recently played.

# Sofihub



# Responding on a mobile device

Softhub will automatically send a text messaged (SMS) to the nominated carer with a brief description of what Softhub has detected and a direct link to access the portal and view the notification in detail.

- From the text message, click on the link. This will take you to the log in screen of the Sofihub Portal. Enter your details and log In.
  - Tap on the Menu button to the left of 'Dashboard', this will expand the menu Quick Menu list.
- Tap on **Notifications**. this will take you to the Notifications list where you will see all current and past notifications. The most recent will be at the low.
- Tap on the Resolve button.

# **NOTIFICATIONS**

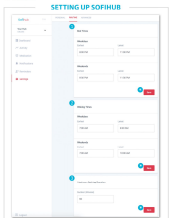
# Sofihub



Sofihub requires some basic set up before it can be used, to do this, you will need navigate to the Settings tab and complete the fields found under Personal, Routine and Advanced.

- 1 Select 'Settings' from the quick menu.
- 2 Type in the residents First Name and Last Name.
- By default your **Resident Location** should say 'Australia', if it does not, change it to 'Australia' by clicking on the arrow buttons to the right.
- And finally, you must identify where the **Sofihub has been placed in the home.** It is important check this field is accurate because it will affect the notifications, reminders and alerts.

# Sofihub



# What are Medication Reminders?

These reminders will be triggered it the dedicated Medication Sensor has not detected the occupant accessing their medication within a one (1) hour window of the scheduled time.

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# How to add a Medication Reminder

- Click on the **Add Reminders** button, select **Medication Reminder** from the drop down menu.
- Type in the **Reminder Name** , just a simple title like: "9am Lipitor".
- Enter the time that the occupant is meant to take their medication.

  Note: This sets up the trigger for Sofihub, it will now monitor for any activity from the medication sensor within an hour either side of this time, if the occupant takes their medication within that period then Sofihub will not play the reminder.

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# MEDICATION REMINDERS YourHob III Dashboor Mon (i) Tue (i) Mo (ii) Mo (ii) Sun

# Sofihub

STEP TWO: ROUTINE In order for Sofihub to know what is and what isn't normal behavior, you must define some simple parameters for bed time, wake time and time typically spent in the bathroom.

This is about establishing a routine for their **existing** behavior, prior to **Sofihub** being installed.

NOTE: These values can be changed at any time, they are 'windows' for activity and therefore you do not need to put exact, to the minute times.

Bed Times
Bed times refers to the window within which the occupant usually goes to hed. Here you can set separate Weekdays and Weekends hed times, enter the Earliest times and the Latest times by clicking into the time books. Remember of COREC OF AMENIA.

Maximum Bathing Duration
Here you will defined period of time (in minutes) that the occupant will typically spend in the bathroom or toilet before Sofihub will raise an alert.

Click save when done.

# Sofihub

# SETTING UP SOFIHUB



### STEP THREE: ADVANCED

Occupancy Announcement Mode
 This function is primarily used when placing the Sofihub and its sens
 in the home, allowing you to teat that they are functioning correctly
 announcing which sensor is tripped, for example, Sofihub will say'fin
 Bathroom' when you walk into the bathroom' when you walk into the bathroom'

# Sofihub

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## What are Occupancy Based Reminders?

Unique to Sofihub. Occupancy Based Reminders utilise our in home wireless sensors to deliver important reminders and messages when the occupant is in the same room as Sofihub.

The occupant has a friend coming to visit in the afternoon and you want to remind them first thing in the morning. You would set the reminder to occur between 7am - 11am and let Sofihub do the rest.

# How to add an Occupancy Based Reminder

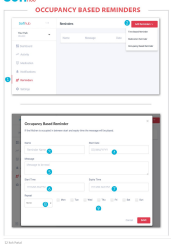
- Click on the Add Reminders button, select Occupancy Based Reminder from the drop down menu.

A pop up window for Occupancy Based Reminders will appear. 3 Type in the Reminder Name , just a simple title like: "Friend coming

- Enter the Start Date, which is the date you want this reminder to occur
- This is where you type in the message you want Sofihub to **read out.** for example: "Hello Steve, don't forget that your friend lan is coming to visit at "Remone".
- As these reminders are based off activity, not a specific time, you will enter a window within which you would like the reminder to be played if Sofhiub datest the occupant has entered the room. For example: Steve enters the kitchen between 7am and 11am the message will play.

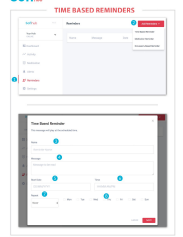
If the reminder needs to occur regularly you can select the frequenchere. You can then chose the day on which you want the message to repeat by clicking the boxes next too the corresponding days on the right.

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# Sofihub



# What are Time Based Reminders?

A Time Based Reminder plays at a specific time, regardless of whether anyone is around to hear it or not. These types of reminders are ideal for appointmen and certain time specific activities, like a doctors appointment or community event, but they can also be valuable in reinforcing daily habits and behaviors

# For example:

"Hey James, It's 1pm. Time for your funch, why don't you make yourself something to eat?"

"Hello Liz, It's 2:45pm. You had should leave now or you will miss the courtesy bus waiting for you at reception."

# How to add a Time Based Reminder

- Click on the Reminders tab on the quick menu to the left.
- Olick on the Add Reminders button, select Time Based Reminder from the drop down menu.

A pop up window will appear.

- Enter the date you want the message to be played.
- 6 Enter the time you would like the message to play.
- If the reminder is reoccurring, such as weekly activities or monthly doctors visits, you can select the frequency here. You can then che the day on which you want the message to repeat by clicking the corresponding boxes next too the days on the right.

FCC WARNING
This device complies with part IS of the FCC Rules. Operation is subject to the following two conditions: (1) bits device may not cause harmful interference, and (2) this device must accept any interference received, see halfing interference that may cause undesired operation.

Any changes or modifications not expressly approaced by the pury expossible for compliance could void the user's authority to operate the expirence.

NOTE: This expirence has been tested and found to comply with the limits for a Class B digital device, pressure to Brat 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a suckenite installation. This expirence generate, uses and can radiate radio frequency energy and if not installed and used in accordance with the instruction, may comb harmful interference to notice communications. In the expirence of the complex of the complex of the control of the complex of the complex