





Howto

Read AbiBird Activity Graphs and Notifications

The AbiSensor monitors movement in a room and compares it to the daily routine set for the AbiSensor in the AbiBird app. Every hour the AbiSensor sends the data it has collected to the AbiBird app on your phone. If the AbiSensor detects an anomaly (movement not matching the set daily routine), it marks the activity as unusual and sends push and/or email notifications.

AbiSensor has four states:

- 1. Everything appears fine
- 2. Sensitivity Tolerance
- 3. Unusual Activity
- 4. Request for Contact

Everything appears fine

The Everything appears fine state means that the activity in the room matches the routine set in the AbiBird app.

Notifications	Devices page	AbiSensor's graph	page
No notifications are sent.	The AbiBird Devices page shows an Everything appears fine message for the AbiSensor. Devices Living Room 866425030423208 Everything appears fine.	1 ''	the AbiSensor's graph indicating by within the last 60 minutes. The example shows there was activity (36 motion events) in the living room between 5:26am and 6:26am. Because the daily routine is set to expect this activity in the morning, the AbiSensor reports that everything appears fine. The cared-for person is up and about as usual.

This guide is for all Smartphone users.



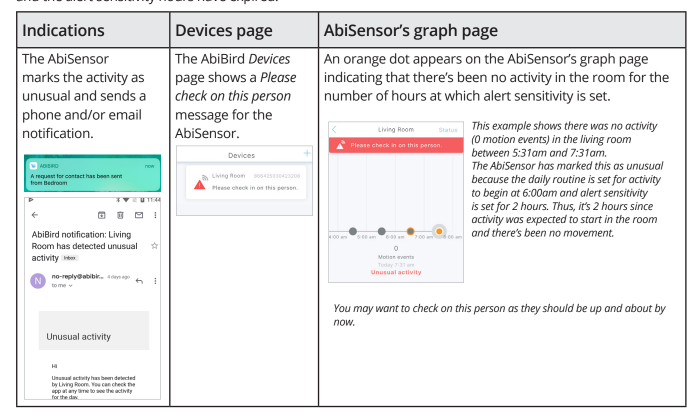
Sensitivity tolerance

The *Sensitivity tolerance* state means that the activity in the room doesn't match the routine set in the AbiBird app but it's still within the alert sensitivity hours. Thus, if alert sensitivity is 4 hours, sensitivity tolerance will show on the graph for 3 hours before changing to *Unusual activity* state if there is still no activity in the room.

Indications	Devices page	AbiSensor's graph page
No notifications are sent.	The AbiBird Devices page shows an Everything appears fine message for the AbiSensor. Devices + Living Room 866425030423208 Everything appears fine.	An grey dot with an orange outline appears on the AbiSensor's graph page, warning that activity is not as expected. Notifications haven't been sent because the unexpected activity is still within the set alert sensitivity hours. This example shows there was no activity (0 motion events) in the living room between 5:31am and 6:31am. The AbiSensor has marked this as 'Sensitivity tolerance' because the daily routine is set for activity to begin at 6:00am and alert sensitivity is set for 2 hours. If no movement is detected over the next hour, the AbiSensor will enter 'Unusual activity' state. You may want to check on this person before you receive an alert and/or email from AbiBird.

Unusual activity

The *Unusual activity* state means that the activity in the room doesn't match the routine set in the AbiBird app and the alert sensitivity hours have expired.





This guide is for all Smartphone users.



Request for contact

The *Request for contact* state means that the cared-for person has activated the AbiSensor's vibration sensor.

Notifications	Devices page	AbiSensor's graph page	
AbiBird marks the activity as unusual and immediately sends a phone and email notification.	The AbiBird Devices page shows a Please check on this person message for the AbiSensor.	A red dot appears on the AbiSensor's graph indicating a 'Request for Contact' has been triggered. The example shows there was a request for contact at 10:23am. While the AbiSensor isn't due to send	
ARBIBID A request for contact has been sent from Bedroom Request for contact from Bedroom Inbox No-reply@abibird.io 11.31 to ## The Property Contact from Bedroom Inbox Request for contact from to me with the property for contact from Bedroom. This is activated when the sensor is swiftly tapped a few times or there are multiple loud sounds within a few minutes. You should get in touch with the person and see if they need assistance.	Devices Bedroom 886425030398655 Please check in on this person. Living Room 866425030423208 Everything appears fine.	an update until 10:42am, a 'Request for Contact' overrides the hourly update and is marked immediately. You would call this person immediately to check they are okay. Request for contact	