

### Monitoring Device

Continuous remote monitoring without the need for wearables, delivering convenience and privacy for seniors and peace of mind for caregivers. The easy to install, wall-mounted multi-sensing device tracks activity, sleep habits, visitors and recognizes calls for help. By passively monitoring walking speed, healthcare providers can pre-screen for fall risk and other related physical and cognitive declines. One multi-sensing device covers a room with a field of view of 120 degrees and a range of 20 ft.

### Light Sensor

Lighting impact on sleep, and mobility.

### Radar Sensor

Mobility and location monitoring, visitor detection.

### Speakers

Used with mic for 2-way calling.

### Microphone

Detect acoustic events such as "Help" or for 2-way calling.



### Real-time Status

You can quickly see what room is occupied and for how long. Quickly see that something is unusual.

### Visitor Hours

Device senses visitors in the room and displays time and duration in visitor log.

### Walking

Device tracks when occupant is walking and summarizes daily activity.

### In Bed

Too little or too much sleep can be an early warning sign so time spent in bed is summarized weekly.

#### Dimensions (LxW)

4.72" x 4.72"

#### Weight

6.35 oz

#### Power Requirement

Power Adapter, 12VDC 3A

#### Connections

WiFi 802.11 b/g/n (2.4 GHz)

#### Sensors

Bluetooth 4.2 (BLE)

Radar  
Thermal  
Sound  
Light Sensor

#### Temperature System Requirements

**Operating:** 41-104°F, 95% non-condensing

**iOS 14 and higher**

**Android 10 and higher**

