



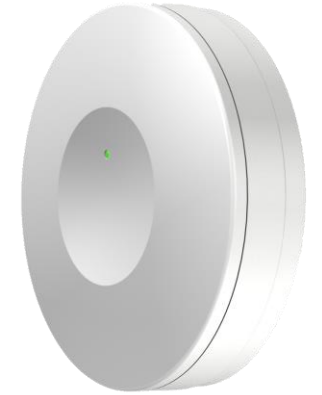
Smart Automation and Family Monitoring
Based-on Specific Person Indoor Location Identification



THE FIRST OCCUPANCY SENSOR TO KNOW WHO'S IN THE ROOM

Two decades ago, Bill Gates surprised the world with the incredible technology built into his home in Seattle. One of the most interesting aspects of the house was the ability of rooms to change and adjust to the people in the room.

Now, RoomMe brings this amazing experience to every Smart Home!



HOME AUTOMATION ENERGY SAVING



HOME AUTOMATION

It's like magic!

- **Personalized Automation** – For the first time ever, RoomMe enables Smart Home users to create person-specific automations that set smart devices in a room based on personal preferences and time of presence. For example, based on the personal preferences of the identified person in the room:
 - **Lights** change brightness, tone and color.
 - **Thermostats** change their set temperature.
 - **Smart speakers** play a favorite radio station / playlist / source and can follow-up as users move to other rooms.
 - **IP Cameras** stop recording when in the room.
 - **Smart coffee machines** set to a preferred program.

HOME AUTOMATION

Continued

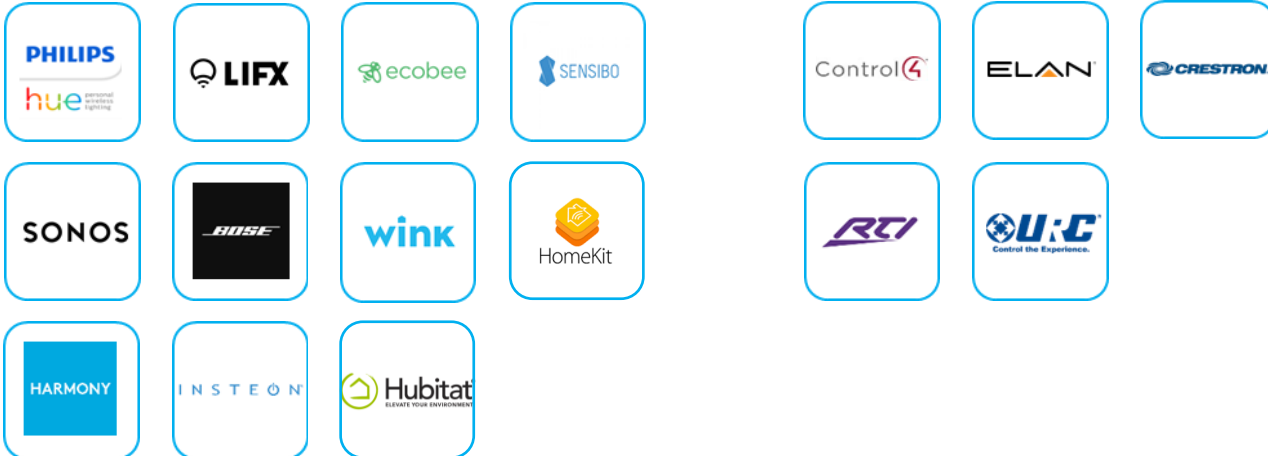
- **Touch and Voice Free Automation – Devices doing it on their own** – RoomMe automatically triggers personal scenes based on who's in a room and the time of presence. No need to talk or press buttons. This feature is extremely useful for people with disabilities.
- **Energy Saving** – RoomMe identifies when a room becomes vacant and enables users to create room leave automation scenes to automatically set devices to OFF / Energy Saving Mode.



WORKS WITH EVERYTHING

RoomMe supports the smart home systems and devices that consumers already have:

Works with
IFTTT



FAMILY MONITORING



FAMILY MONITORING

Discrete presence monitoring of family members.

RoomMe users can ask their voice assistants or get event-triggered occupancy reports that tell where and when at home family members were last identified. Occupancy reports enable:

- [Child Monitoring](#) – Parents can verify that their children are back from school and find out what they do at home (where at home they spend their time).
- [Aging In-Place Parent Monitoring](#) – Children can verify that their aging in-place parents haven't suspiciously stayed in one room for too long.



FALSE ALARM PREVENTION



FALSE ALARM PREVENTION

False alarms cost money. RoomMe helps avoiding them.

RoomMe enables users with IFTTT connected alarm systems to get alarm-time and arm-time occupancy reports as text or email messages, to help identify and avoid false alarms:

- [On Alarm](#) – Identify if there is a family member at home who might be causing the false alarm.
- [Upon Alarm System Arming](#) – Identify if there are family members at zones which are about to become active to avoid false alarms before they happen .





ROOMME IN THE MEDIA

Residential Systems

“Once the programming was defined, operation was seamless and highly reliable, with people just walking into a room and things happening.”



“In the future, machine learning may help a smart home to better understand people’s intent and to fully take actions that anticipate people’s needs. Today, RoomMe takes us a step closer to that goal.”



“Alexa Who? RoomMe Makes Your Smart Home Voice-Free”



“RoomMe sensors know who’s in a room to adjust it automatically”



“RoomMe is a simple sensor that solves a complex problem by creating personalized home automation profiles for everyone in your house.”



“RoomMe Adds Person/Location Tracking for True Home Automation”





THE *FUTURE* OF HOME AUTOMATION

Imagine walking through your home as room devices tailor themselves to your personal preferences. It's **AMAZING**.

With multi-use cases and an innovative ability to identify specific people presence in a room, RoomMe is the missing piece that makes every home - SMARTER.

- **Quick and Easy to Install** – Wireless and battery operated, the RoomMe sensor is easily installed in minutes by any DIYer.
- **Safe and Robust** – RoomMe does not use biometrics, voice, images or video to identify people. No personal details are collected. Room location identification is made on the sensor itself.

TECHNICAL SPECIFICATIONS

Product Name	RoomMe Sensor		
Certifications	FCC, CE, ISED		
Package		Sensor	
SKU	RoomMeSensor	Diameter	6.1 in
UPC Code	7290017849003	Height	1.77 in
Package Contents	RoomMe Sensor, Mounting Kit, Installer Guide	Material	ABS
Package Size (WxDxH)	7.16x1.96x7.68 in	Color	White
Package Weight	0.9	Wireless Technology	Bluetooth 4.0 Low Energy
		Power	2xD-Type Alkaline Batteries (not included)
		Battery Life	3 Years

INTELLITHINGS 

Thank You

www.intellithings.net