

Intellithings brings out the first ever Personal Location Sensor (PLS) for the smart home.

Rather than relying on basic motion events that today's motion and occupancy sensors do, **Roo mMe** 

leverages the unique Bluetooth signature of a user's smartphone to identify who that user is, what room they are in, and automatically adjust settings such as entertainment, lighting, temperature, and more to that specific user's preferences.

RoomMe is not a replacement for an existing smart home system but rather an enhancement to existing or future systems capable of adding all new levels of occupancy intelligence to the smart home.

RoomMe's API can securely integrate with most smart home systems and drivers, both DIY and professionally installed. RoomMe works with many of the most popular DIY smart home systems, including Wink and HomeKit, as well as standalone devices, such as Philips Hue, LIFX, Sensibo, Bose, Sonos, and ecobee.

RoomMe also works with the most popular professionally installed smart home systems, including Control4, RTI, URC, and Elan. Intellithings plans to continue to expand the list of

## First-Ever Personal Location Sensor (PLS) for the Smart Home

Written by Dylan Card 23. 03. 2020

systems RoomMe works with to give customers even more choice when it comes to enhancing their home.

RoomMe is safe and secure to use – the system stores all automation rules directly on the smartphone app and does not accept external automation triggers or manual operation, so the product remains secure when integrated with these platforms.

Each defined room can be controlled directly from the RoomMe app, and automations can be easily modified or deleted to fit the user's needs. Because RoomMe relies on the unique Bluetooth signature of a smartphone to distinguish between users under the same roof, RoomMe does not collect or store any biometric data.

Go RoomMe