



eazense

POWERED BY SOFIHUB

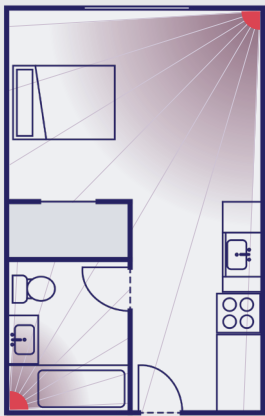
Falls detection with radar sensor technology

eazense, a passive monitoring system based on unique radar sensor technology with AI.

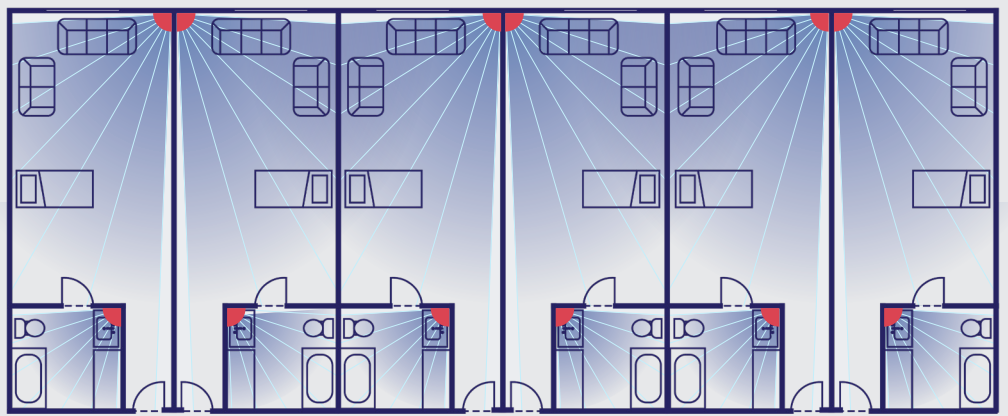
This ground-breaking radar sensor offers unique real time falls detection and presence detection across multiple occupants in a room.

eazense is designed to detect, record, and log activity in a room, and then notify if certain levels of activity are outside of a normal routine.

eazense is connected in real-time to the SOFIHUB portal, reporting all alerts in the form of notifications to caregivers.



INDEPENDENT LIVING



AGED CARE FACILITIES

Real time
falls detection

Multi occupancy
activity tracking

Respects
privacy and does
not use cameras

Fully automatic
and contactless

Easy to install
and operate

Operates
without
wearables



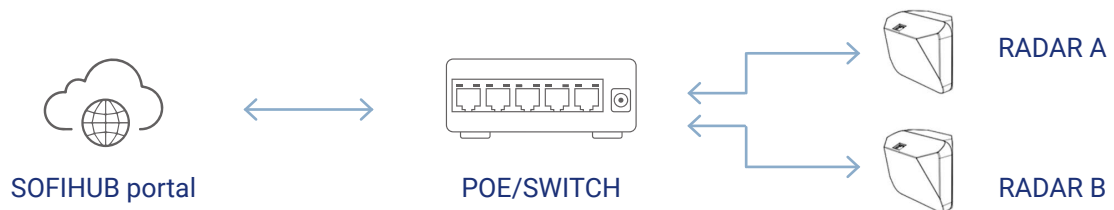
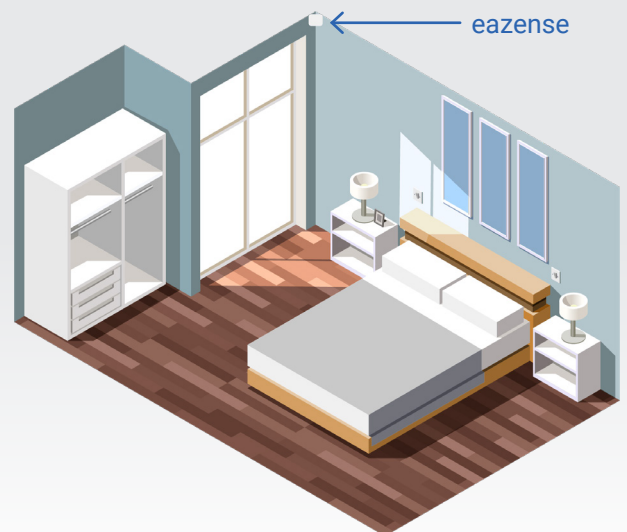
eazense

POWERED BY SOFIHUB

Traditional falls detection solutions rely on a wearable device at all times and can sometimes be triggered unintentionally.

eazense passively monitors presence in a room and will detect if a person has fallen out of bed and is still breathing without the need for any interaction, immediately sending a request for help to a care giver.

	eazense	Traditional
Automatic	✓	✗
Detects all cases	✓	✗
Wearable-free	✓	✗
No recharging	✓	✗
Call for help	✓	✓
Additional Services	✓	✗



eazense, powered by SOFIHUB, provides additional health and safety benefits for both residents and their families by utilising smart technology throughout village homes to provide onsite care staff an in-depth, holistic view of residents and their needs.

Our assistive technology will provide alerts and notifications when urgent help is required.

[SOFIHUB.COM](https://sofihub.com)