

# Meet Sensors

## Indoor space health and occupancy intelligence

### Optimize footprint for shared indoor spaces

- Calculate vacancy costs
- Identify utilization trends
- Compare across all spaces in portfolio



### Drive more efficient janitorial workflows

- Optimize based on utilization
- Export map to streamline cleaning
- Audit and track quality of work



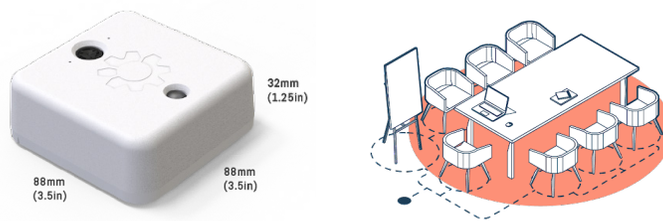
### Help occupants find safe & available spaces

- Help occupants find an unused space
- Send alerts on over-occupancy events
- Share air health data with occupants



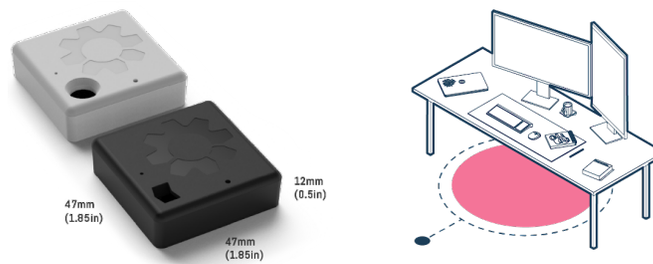
# Meet Sensors

## Indoor space health and occupancy intelligence



### Occupancy Counters

<b>Description</b>	Sensors that use an infrared sensor and AI for counting humans. Counters may be used in a variety of applications wherein multiple occupants may be present.
<b>Detection Technology</b>	Thermal object detection
<b>Detection Radius</b>	300-400 square feet
<b>Power Source</b>	Battery-powered with 5+ year lifespan Optional power over ethernet
<b>Communication Method</b>	Low-power BT beacon
<b>Mounting Location</b>	Wall mounted 10-12 feet high



### Occupancy Sensors

<b>Description</b>	Sensors for detecting human activity. While traditionally used to provide high-res occupancy data on workstations, these devices may also be used to monitor small meeting spaces where the number of occupants is not needed.
<b>Detection Technology</b>	Passive infrared detection
<b>Detection Radius</b>	15-20 square feet
<b>Power Source</b>	Battery-powered with 5+ year lifespan
<b>Communication Method</b>	Low-power BT beacon
<b>Mounting Location</b>	Mount directly on ceiling or furniture