

# Types of occupancy sensors

## Occupancy sensors can quickly gather occupancy and utilisation data

It is the most effective way for Facility Managers to manage complex space requirements as companies transition to hybrid working.

### **COUNTER SENSORS**

# Understand the footfall of free flowing areas



- Measure meeting room utilisationMonitor meeting room no shows
- Measure footfall in shared spaces
- Rightsize meeting rooms





### Automate check-in and booking no-shows

Connecting a desk and room booking system to occupancy sensors enables automatic check in and the release of unused assets back into the system.



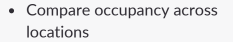
#### Provide appropriate workspaces

Create an agile workplace responsive to changing employee dynamics by monitoring the usage of assets to identify underutilised areas to repurpose.

#### **DESK SENSORS**

# Understand how often workspaces are being utilised

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- Monitor high and low peak times



- Identify under utilised workspaces
- Identify areas to optimise utilisation



#### Accurately forecast growth

Identify high and low peak periods and leverage this insight to spread occupancy throughout the week to avoid unnecessary expansions as headcount increases.



### Simplify space allocation

Make evidence based decisions in space allocation by monitoring how teams interact with workspaces and allocate according to needs.