



Enabling Smart Buildings

Intelligent sensors converting your facility into being **smart on space and energy**

Optimise floor space

Save on energy

Get occupancy insights

Enhance productivity

Design

Functional Danish design

Small, discreet and unobtrusive design that perfectly blends in

Ease of use

Easy, fast and scalable installation
No on-site maintenance required

Intuitive and meaningful data visualisation through advanced cloud interface

Technology

Vision-based sensors enabling innovative solutions

IoT sensor solution that leverages artificial intelligence and edge processing architecture

Privacy

Occupants' privacy and anonymity are never compromised

No storage or transmission of images
Only occupancy data is being transmitted from the sensor



Smart Office

- **Space allocation:** Resize and rearrange your meeting rooms according to occupancy data
- **Seat vacancies:** Locate the nearest available work desk in real time
- **Enriched data:** Analyse your occupancy data both in time and space dimensions

Smart Building

- **Working conditions:** Control indoor lighting and air quality as a function of occupancy
- **Improved utilisation:** Save on energy by reducing unused spaces
- **Presence:** Encourage efficient utilisation of phone booths, breakout spaces and office pods
- **On-demand services:** Adjust cleaning and catering according to rooms' actual usage

Smart Retail

- **Path analysis:** Track how customers move around in the retail environment
- **Occupant experience:** Analyse visitors' behaviour to improve their experience
- **Store design:** Adjust shelf design and product display according to customer behaviour
- **Queue length and dwell time:** Increase your responsiveness with real-time data

