្នំ Desk Occupancy Management

Provides real time Occupancy status for each desk being monitored. Provides desk Utilization statistics for space planning. Enables employees to choose their preferred desks through digital floor plans and mobile apps. Allows the scheduling of cleaning and disinfecting for co-working spaces.

Use Cases

Real Time Desk Occupancy for co-working spaces provides employees with ability to book preferred working spaces

Utilization Statistics – Used by Real estate professionals for space and capacity planning

Booking Systems – Integrates seamlessly with booking systems through open APIs

Measure safe distancing limits between employees, accurate up to 0.5m

Types of Sensors Used

- Wireless Desk Sensor
- Advanced Occupancy Sensor

Hardware/Installation

- Can mix and match different types of sensors for different areas
- Flexible and simple deployment options
- · Cloud connected via a SIM Card
- · Highly scalable to thousands of desks

Key Features



View Real Time Desk Occupancy on a digital floor plan with status information for each desk



Desk Occupancy Dashboard for tracking occupancy KPIs like capacity and utilization rates, people density, etc

- Historical Trending to view historical occupancy trends for desks
- Heatmaps to identify Safe Distancing separate between occupants
- Alerts & Alarms Get notifications when desk occupancy exceeds allowable limit for a particular area or if safe distancing limits are breached
- Integration to 3rd Party Systems Provides Open APIs that stream real time desk occupancy data
- Gain strategic insights to drive capacity planning and crowd management

Mobile + Web Access

- Mobile App enables employees to have 24/7, 365 accessibility to desk occupancy data to help them find preferred working spaces
- Web Access centralises desk capacity management and planning through a single application

Green Koncepts Pte Ltd

750C Chai Chee Road #03-15, Viva Business Park Singapore 469003 T: +65 6245 9332

F: +65 6245 9319 E: info@greenkoncepts.com