

BOOKING SYSTEM INTEGRATION

Why Integrating Relogix Sensors with a Booking System for Office Re-opening Helps Keep Employees Safe

Relogix V.5 Occupancy Sensors detect presence, non-presence and persistent presence. They provide meaningful insights on how a workspace is occupied and utilized.

- When integrated with a booking system via API, sensors add a layer of intelligent unbiased data that maps employee behavior to the business rules and protocols set in place.
- With back-to-work policies newly in place, this integrated system will help you to understand what is working and adapt or reinforce procedures.



Use Case - 1:1 Desk Booking

Safe Seat Finder: display seat availability for sanitized desks.

Display % time in seat vs booked.

Receive notifications, e.g. when someone sits in a 'closed' desk.

Use Case - Meeting Rooms

Display real-time availability of empty and clean rooms.

Room release after 'No Show': e.g. business rule states that "release room if no one in this room after 15 minutes."

In progress: Indicates room is still occupied.

Use Case - Sanitized Space

A pre-determined time is blocked off in the booking system to allow for sanitization after a space has been occupied and to prevent overlap.

Relogix sensors inform the booking system that the appropriate amount of time has passed between use of space and cleaning, so the booking system can either re-open the space or keep it closed for further cleaning.

Relogix currently integrates with:













