

## RELOGIX WORKPLACE TECHNOLOGY FOR OFFICE REOPENING

# Monitor Workplace Occupancy Levels with Advanced IoT Sensors

Our state of the art, IoT-enabled workplace occupancy sensors help you monitor actual occupancy in your workplace. Uncover patterns of use at the floor level. Capture high level people counts for each floor across your portfolio.

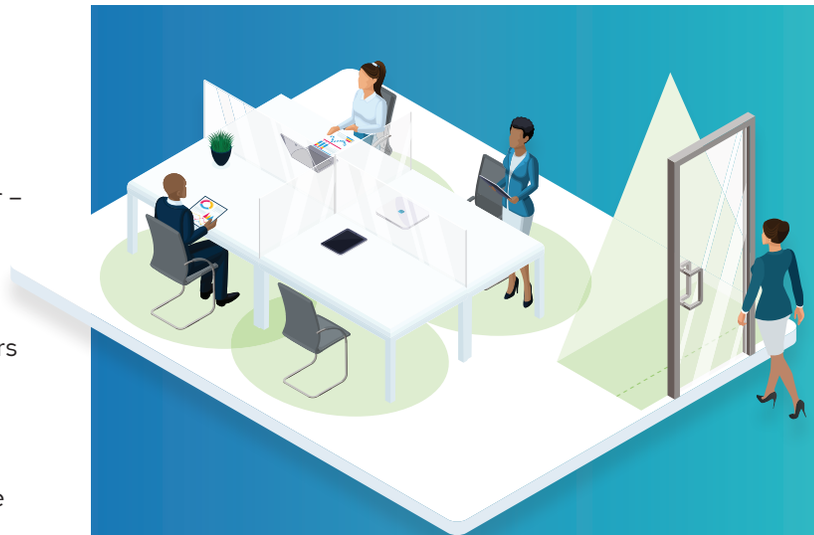
- Ensure employee behavior meets return to office protocols
- Support evolving workplace needs and preferences
- Improve the effectiveness of booking systems
- Understand the efficiency of your workplace at a higher level
- Get a bird’s eye view of what’s happening on the floor – right now

### Relogix Sensor Solution

Relogix provides organizations with occupancy sensors and booking system integrations to help ensure safe occupancy levels when people start coming back into the office.

Our occupancy sensors anonymously collect accurate and objective real-time data about workspace usage. Relogix sensors provide the highest quality data essential to successful workplace analysis.

- **Occupancy Sensors** – Measure occupancy and utilization with 99% data accuracy, no hard wiring, and no internal networking. Simple, peel-and-stick application that gets you data in less than an hour.
- **Future-Proof IoT Technology** – A reliable, extensible investment. Our sensors are powered by a robust technology ecosystem, supported by machine learning.



**Quality Matters.** Especially when it comes to your CRE decisions.

**Relogix v.5 Occupancy Sensors** are the culmination of 5 years of intense and dedicated engineering development.



### Booking Integration

Combine the power of sensors with your current booking system to ensure you have safe occupancy levels in the workplace.

We can help by bringing all your disparate and siloed data together. Relogix specializes in integrating occupancy sensors with booking systems and calendars to ensure a complete solution for a safe return to the office.

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 return to office policies newly in place, this integrated system will help you to understand what is working and adapt or reinforce procedures.

Integrating our sensors with booking systems has proven to help organizations support new health protocols and business rules put in place to manage the needs of people coming back to the office.

### Intent vs Actual Behavior

Are you using desk booking systems or calendars as a part of your return to office strategy? These tools will only get you halfway to a return to office solution and will tell you the intent of your people, but not their actual behavior.

You can send out surveys, look through data from booking systems and calendars or even pre-pandemic data, but that only tells you what people plan to do, not what they did. It can tell you what kind of demand to prepare for, but when you compare Intent Data with Behavior Data, occupancy is still below 5% on average. If you really want your return to office to be safe and successful, you **need** sensors.

To learn how combining your current booking system with sensors can drastically improve workplace safety and monitor occupancy levels in your buildings, contact us.

INTENT DATA	BEHAVIOR DATA
Booking systems	Badging
Calendars	Desk-level Occupancy Sensors
Employee Surveys	Floor or Open Space People Counters

Figure 1: Examples of intent and behavior data sources.

Relogix currently integrates with:



### About Us

Trusted by top Corporate Real Estate professionals who need to make data-driven business decisions to inform their real estate strategy and measure impact. Our flexible workplace insights platform and state-of-the-art IoT occupancy sensors are proven to transform the workplace experience. We're always looking for the next innovation in workplace technology, leveraging two decades of CRE and analytics expertise to help our clients understand and optimize their global real estate portfolios.