



# conexus

## HEALTHCARE

### Conexus: Occupancy Analytics for Healthcare

We provide a modern solution to the age-old problem: How do you accurately measure patient exam room and administration office space utilization? And how do you build a business case to justify space allocation and scheduling decisions?

In healthcare environments, delivering quality care as efficiently and effectively as possible relies on having accurate utilization and occupancy data. Having precise data of how patient rooms or office spaces are being used gives you the ability to identify opportunities to improve workflows, patient care and real estate spend decisions.

Relogix solution offers accurate, unbiased, undisputable space utilization data and customized visualizations to better inform your space planning strategy and build consensus. Our heat and motion sensors (no cameras) collect occupancy and utilization data enabling access to actionable insights within our secure cloud-based platform.



Capture and identify opportunities to increase patient room utilization



Improve decision-making accuracy and consensus building with precise data



Monitor utilization and occupancy of your exam rooms, waiting areas and administrative offices

**PRECISE DATA TO UNDERSTAND THE TRUE UTILIZATION OF YOUR SPACES**

Understand if you are at capacity, or if you need to adjust schedules to maximize utilization of each room. Identify opportunities to improve the efficiency of patient rooms by capturing the utilization percentage of each room by day, hour, or minute.

In your office space, understand work patterns and space preferences so you can adapt and optimize your workplace to suit the needs of your healthcare staff.

Build an undeniable business case to justify your next space allocation decision. Relogix sensors and algorithms work together to provide the most accurate and actionable data to you in real-time. Use the Workspace Analytics Platform to get fully customizable cloud-based data visualizations based on your organizational needs.

**FLEXIBLE SOLUTION MEANS STRONG ROI**

The accuracy of our data gives you the information you need to improve your patient room utilization, increase patient throughput, and identify with precision where you can save money, avoid spend or increase revenue.

Our flexible, easy-to-move and install, peel-and-stick, battery powered sensors means that you can easily capture the data you need across your entire healthcare network with minimal additional costs, further increasing your ROI.

No need to limit your data collection to just one or two areas: by using Relogix to gather and process utilization data across your hospital, clinic or office space, you will be empowered to make the most informed, data driven decisions.






**SECURITY AND PRIVACY CENTRIC APPROACH**

Our occupancy analytics solution captures zero personally identifiable information. Our IoT sensor platform does not use cameras and can be deployed completely off your network, via cellular connection, running entirely independent of your IT infrastructure.

Your data is processed and transmitted in real-time to our secure and private cloud-based Occupancy Analytics Platform.

We do not store or utilize any personal information and follow strict protocols and processes to ensure your data is secure and protected.

**The Relogix Difference**

 Accurate and Objective Data	 Simple Implementation
 Cellular · Off Network	 Cost-Conscious Solution
 Clear Data Visualizations	 Flexible, Easy-To-Move Sensors

**About Us**

Trusted by the top Corporate Real Estate & Healthcare professionals who need to make data-driven business decisions to inform their real estate strategy and measure impact. Our flexible workspace analytics platform, data insights, and domain expertise are proven to transform the healthcare experience. We're always looking for the next innovation in CRE technology, leveraging a decade of CRE and analytics expertise to help you understand and plan your space. **We're ready for the future. Are you?**