



Intelligent buildings **powered by data** to create healthy, efficient, and sustainable workplaces



LEARN MORE AT VERGESENSE.COM



Infogrid powered by VergeSense

BETTER TOGETHER

VergeSense and Infogrid partner to improve spaces in your building through sensor-driven insights. The combined solution automates and optimizes facilities and building management.

VergeSense and Infogrid provide building owners, facilities, and workplace managers with real-time access to building data to help them meet sustainability goals, reduce costs, and improve employee productivity and well-being.

Infogrid enables customers to easily navigate multiple IoT platforms by aggregating multiple data sources, including VergeSense, into one platform. The combined IoT data-sets result in employee confidence in a safe and optimally designed workplace.

How it works

CAPTURE

A network of wireless and wired occupancy sensors powered by computer vision, anonymously and accurately captures people count, occupancy, and objects within spaces. They're ceiling mounted and cover a wide area office floor, measuring the person count, active and passive occupancy of the spaces in that area. The data is then processed and reported at the space level.

ANALYZE

VergeSense AI continuously analyzes data to generate a true understanding of people count so you can stop relying on low-fidelity badge data, manual studies, and assumptions.The data collected from VergeSense helps organizations understand multiple forms of occupancy such as active occupancy, people count, and, passive occupancy.

OPTIMIZE

Infogrid then applies Artificial Intelligence and Machine Learning to create data-led insights within the Infogrid Dashboard. The platform collects and integrates building data on health and efficiency, correlating data points with surface value-add solutions at the overall property or individual facility level.



Deliver efficient facilities operations and safe employee experiences



PROBLEMS WE SOLVE

Key benefits

- Right-sized facility maintenance and management contracts for ever-changing usage patterns
- Automated operating processes based on measured data
- Monitored air quality, heating, and cooling components for well-being
- Improved space usage and less space booking friction by integrating real-time occupancy data

Resources

Want to dig deeper into space optimization? Check out these resources to get started.

4 WAYS TO OPTIMIZE THE EMPLOYEE EXPERIENCE

HEALTHY BUILDINGS: KEY BENEFITS & HOW THEY WORK

Intelligent buildings **powered by data** to create healthy, efficient, and sustainable workplaces

VergeSense is the company behind the Occupancy Intelligence Platform. Over 160 companies across 43 countries rely on VergeSense for a true understanding of how their portfolios and spaces are actually used so you don't have to compromise between reducing cost and improving employee experience.

www.vergesense.com

Infogrid is changing the world through building intelligence. The Al-powered platform gathers and analyzes data from the smartest IoT technology to drive the mission of making every building healthy, efficient, and sustainable.

www.infogrid.io



