

Wireless Open-Closed Sensors

Wireless Open-Closed Smart Sensors

Proactively prevent spoilage, damage, or theft.

These popular **Wireless Open-Closed Smart Sensors** help you remotely monitor door, window, cabinet, or lid status. Get an alert via text, email, or call if something's been left ajar or accessed when it shouldn't.

An Elegantly Simple Security Solution

The Open-Closed Smart Sensor uses an external switch and trigger magnet to detect status—when the magnets meet, a door or window is closed. The smart sensor can be configured via AlegnaSense™ Management Software Platform to send notifications during specific dayparts, such as after-hours. Data also sheds light on access patterns—a boon for the foodservice, healthcare, and hospitality sectors.

Ready for restaurant walk-ins, vaccine fridges or ultralow temperature (ULT) freezers, retail, and more, Alegna's Open-Closed Sensor types include compact, Wi-Fi-enabled, Power over Ethernet (PoE), and long-range wireless low-profile enterprise or industrial devices. We also offer a variety of options to tailor these sensors to your needs.

Add an ounce of prevention to your business or facility with one of the Alegna's Open-Closed Sensors.

Applications

- Doors and windows
- Commercial Property Door And Window Access
- IT Server Rooms And Closets
- Shipping Cargo Bay Door Monitoring
- Vaccine Storage Monitoring
- Restricted Area Monitoring

- Freezer And Cooler Doors
- Crawl Space Monitoring
- Production line tracking
- Cabinets and lockers
- Barn door monitoring

Choose the Right Smart Sensor for Your!

Enterprise AA-battery powered: Our most popular type is ideal for typical commercial and enterprise environments, such as server rooms. A 2,000+ ft. through 18+ walls wireless range when connected to an Alegna™ X1L Gateway readily covers most facilities.

CC-battery powered: Compact sensor is great for space-restricted areas such as control cabinets or cold storage.

Industrial: Sensor's weatherproof, NEMA-rated enclosure withstands demanding indoor/outdoor use, e.g., warehouses and production facilities.

PoE•X: Power over Ethernet sensors integrate with a building's PoE network; it can also be used with a standard Ethernet infrastructure and powered via an optional AC adapter.

MoWi: This discreet sensor uses your own Wi-Fi for networking and data transmission—popular for smaller businesses and facilities.

Smart Sensor

Features

- 2,000+ ft. Range through 18+ Walls
- Up to 12 Years of Battery Life
- Automated Data Logging

Benefits

- Unbeatable Range Eases Networking
- Dependable, Worry-free Operation
- Streamlined Compliance & Data Analysis

Call us today at (770) 855-3328 for more information. Alegna's Team Is At Your Service!