



## 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!**