



## Vehicle Detection & Counter Sensor

### *Wireless Vehicle Detection & Counter Sensor*

#### Install for Speedier Service

Customers are driven to get in and out—Alegna's Wireless Vehicle Detect-Counter Sensor collects the data that accelerates service. Count traffic that's coming and going. Or detect (and track) vehicle time in a service bay or a curbside retail spot.

Housed in a weathertight enclosure, this sensor's industry-leading 1,200' range eliminates cords and limited access posed by competing sensors. Once anchored to a parking spot, entrance, or service bay, the dual-mode sensor can:

- Monitor bay entrance and exit times
- Alert of vehicle arrival or departure
- Track area access
- Analyze and compare vehicle service times per bay, tech, or franchise
- Count vehicles entering/exiting a specific point
- Track traffic at self-serve facilities
- Study customer behavior throughout the day
- Manage fleets

This vehicle detect sensor can alert users (via text, email, or call) if a monitored variable, such as excessive wait times, exceeds user-set limits. It is also configurable for vehicle axle count—ideal for municipal and commercial fleets. The device does not record steps on the 9' detection hose.

#### Applications

- Parking Garage Monitoring
- Vehicle Speed Detection
- Automotive Services
- Fleet Vehicle Management
- Curbside Monitoring
- Drive Through Wait Time Monitoring

#### Choose the Right Smart Sensor for You!

**Enterprise AA-battery powered:** Our most popular type is ideal for typical commercial &

enterprise environments, such as server rooms. A 1,200+ ft. range 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 & 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 & 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 & Benefits

### Features

- 1200+ ft. Range
- 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!**