Cubic | Trafficware’s ATMS Parking Guidance Module, in conjunction with the POD wireless magnetometer vehicle detection system, is a highly accurate parking guidance and wireless counting system. The web-based software interface provides real-time parking capacity information over dynamic message signs. Drivers are proactively directed to accessible parking areas and provided parking space availability information to minimize congestion.

The POD sensor itself is a wireless magnetometer that can accurately detect each vehicle entering and exiting parking areas. With simple installation and minimal maintenance, the POD system interfaces with existing technical infrastructure to display parking availability information.
### Product Features & Capabilities

**CAPABILITIES**

- Real-time count data
- Accurately displays parking lot capacity available via Changeable Message Signs
- Guides users to appropriate parking areas
- Can interface directly with existing software to display lot occupancy
- Can be used in conjunction with nearby intersection presence detection
- Can be installed with in-ground or under deck configuration
- Small sensor signature
- Wireless, accurate counting ability with minimal equipment
- Web-based software interface for remote access and monitoring of system
- Compatible with various Changeable Message Signs