

The MPS SafetyStick®

The Problem

Are your 'No Parking' areas being abused?

Trouble effectively enforcing sensitive no-parking areas such as fire hydrants, bus stops or commercial loading zones?

Are you looking for ways to improve the environmental impact of the parking/transit system?

Do you have a tight budget with limited capital and human resources?

The Solution

With the industry's only automated parking enforcement platform, the MPS SafetyStick leverages proven, patent-pending parking detection, and enforcement capabilities. Providing a turn-key solution that solves these challenges by:

- Automating enforcement
- Improving public safety
- Reducing traffic congestion



The MPS SafetyStick®

Enforcement Improves Safety & Traffic Flow

Illegal parking in bus stop loading areas is a bigger issue than generally expected – often multiple times per hour – creating safety hazards and traffic issues.

Blockages interrupt transit service and increase commuting times.

Traffic congestion increases as buses double-park or wait for illegally parked cars to move.

On-street boarding puts the safety of passengers at risk, especially the disabled and elderly, who ride the bus more frequently than others.

Fire Hydrant Space Enforcement

Fire professionals need instant access to fire hydrants. Lives depend on it.

The SafetyStick® can monitor the space near the hydrant. Auto enforcement will help stop the abuse of parking in a fire hydrant space, clearing it for emergency professionals.

Problem Solved with the SafetyStick

Automated enforcement will reshape driver behavior, improve traffic flows, and improve safety by reducing the risk of accidents.



The MPS SafetyStick™

Technical Specifications

- Power: Solar-powered with internal battery cells
- Features: 8MP Camera
Radar vehicle detection
LTE Data
Communication

Environmental Specifications

- Diameter of Base: 6.063 inches
- Diameter of Bollard: 6 inches
- Height: 41.5 inches
- Weight: 37 lbs
- Operating Temp: -20C to 50C
- Operating Humidity: 5% to 95%
- Storage Temp: -30C to 60C

