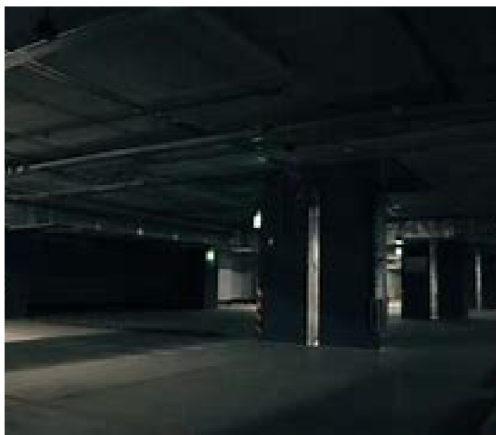




## INTELLIGENT TRAFFIC MANAGEMENT SYSTEM:

FOR PARKING STRUCTURES  
AND WAREHOUSES

SAFETY BEYOND VISION



LIMITED LIGHTING



BLIND CORNERS



PEDESTRIANS

- AVOID COLLISIONS
- MINIMAL FOOTPRINT

- PROTECT PEDESTRIANS
- WIRELESS COMMUNICATION

# HOW DOES PATH CHECK WORK?



**With sensors , signals and light.**

## SENSORS

We use PIR sensors that measure temperature, allowing us to code ranges only for humans and traffic, but not light shifts or birds.

## SIGNALS

Our proprietary wireless communication allows us to provide signal penetration of up to 7 levels of a concrete and steel structure.

## LIGHT

Our controllers use small, but powerful LEDs to signal a yellow light to the oncoming traffic, allowing them to adjust for oncoming traffic.

## WHY NOT USE A MIRROR?

Mirrors can only see around one corner. Path Check sees around them all and, unlike a mirror, we don't rely on the driver to look and focus. We signal them just like traffic lights do everyday.



## OUR COMMITMENT

To provide individually customizable solutions for traffic management in parking structures and warehouses.

## 1 IN 5 CAR ACCIDENTS HAPPEN IN GARAGES OR PARKING LOTS

MEDMAL-LAW.COM/HOW-COMMON-ARE-PARKING-LOT-ACCIDENTS/

- Camera systems can be included in the wireless, self-contained network.
- Wireless means minimal footprint and maximum output

### PATH CHECK BENEFITS

- Self contained network of devices, with coded logic to provide any desired traffic indication as per the customer's request.
- Lights work better than mirrors when visual perception is taken into account. We already use them on our roads.
- The park check network can be used as inputs for your security network, activating previously installed equipment.

Join us in showing your customers, partners and patrons that you want to take that extra step to care for their safety on your properties.

Thank you