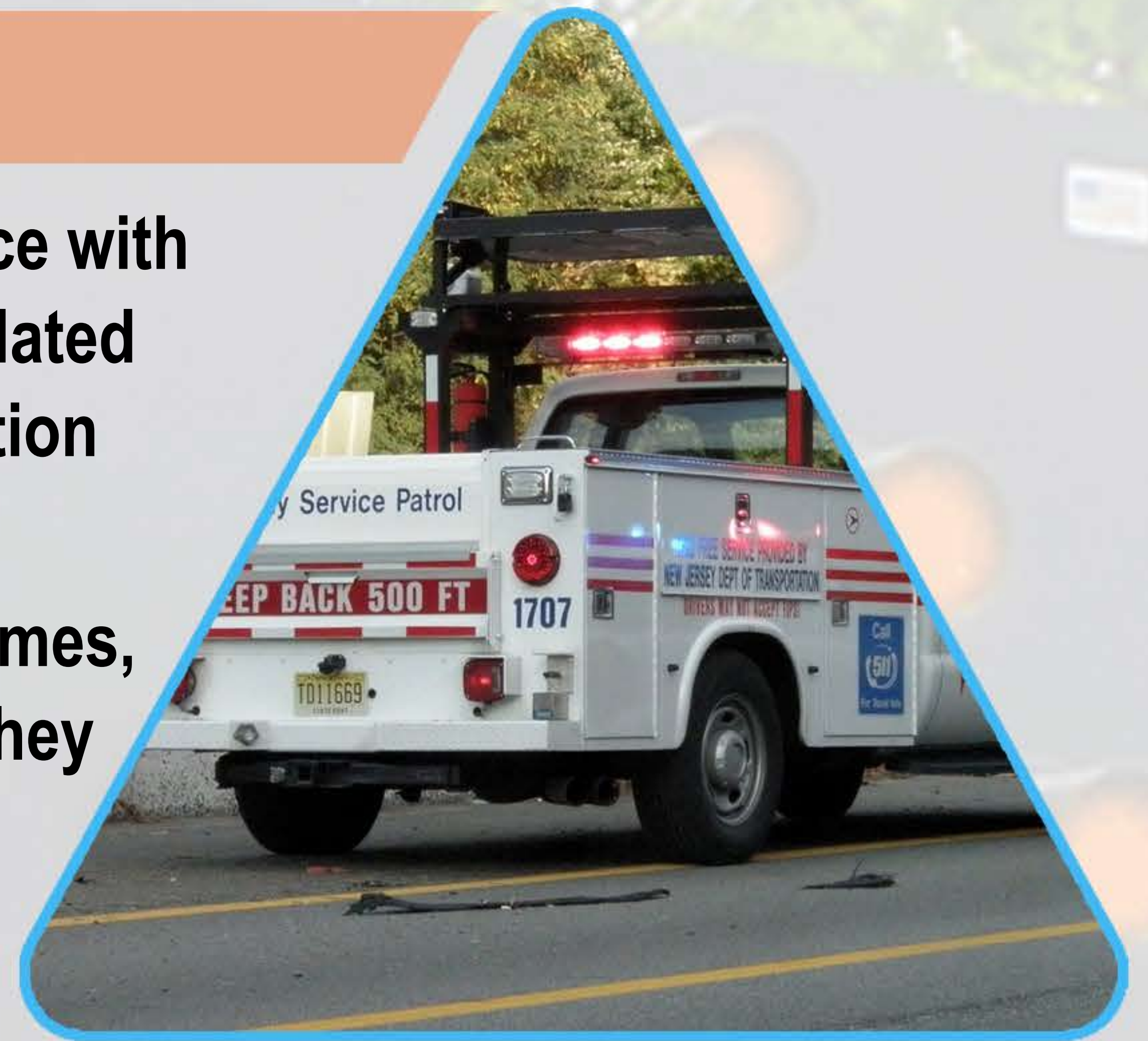


## Welcome to ConnectedTech by iCone

ConnectedTech™ is a suite of technology devices that interface with existing traffic control equipment. Once deployed, our interrelated products intelligently report work zone data directly to navigation systems and in-dash of connected cars.

The platform improves safety for drivers and workers, travel times, and eventually, will aid the real-time decisions of vehicles as they approach active work areas.

*Whether your traffic management and safety equipment are from one manufacturer or several, iCone's ConnectedTech products work with all of them; giving you peace of mind and a single source from which to monitor work zone information.*

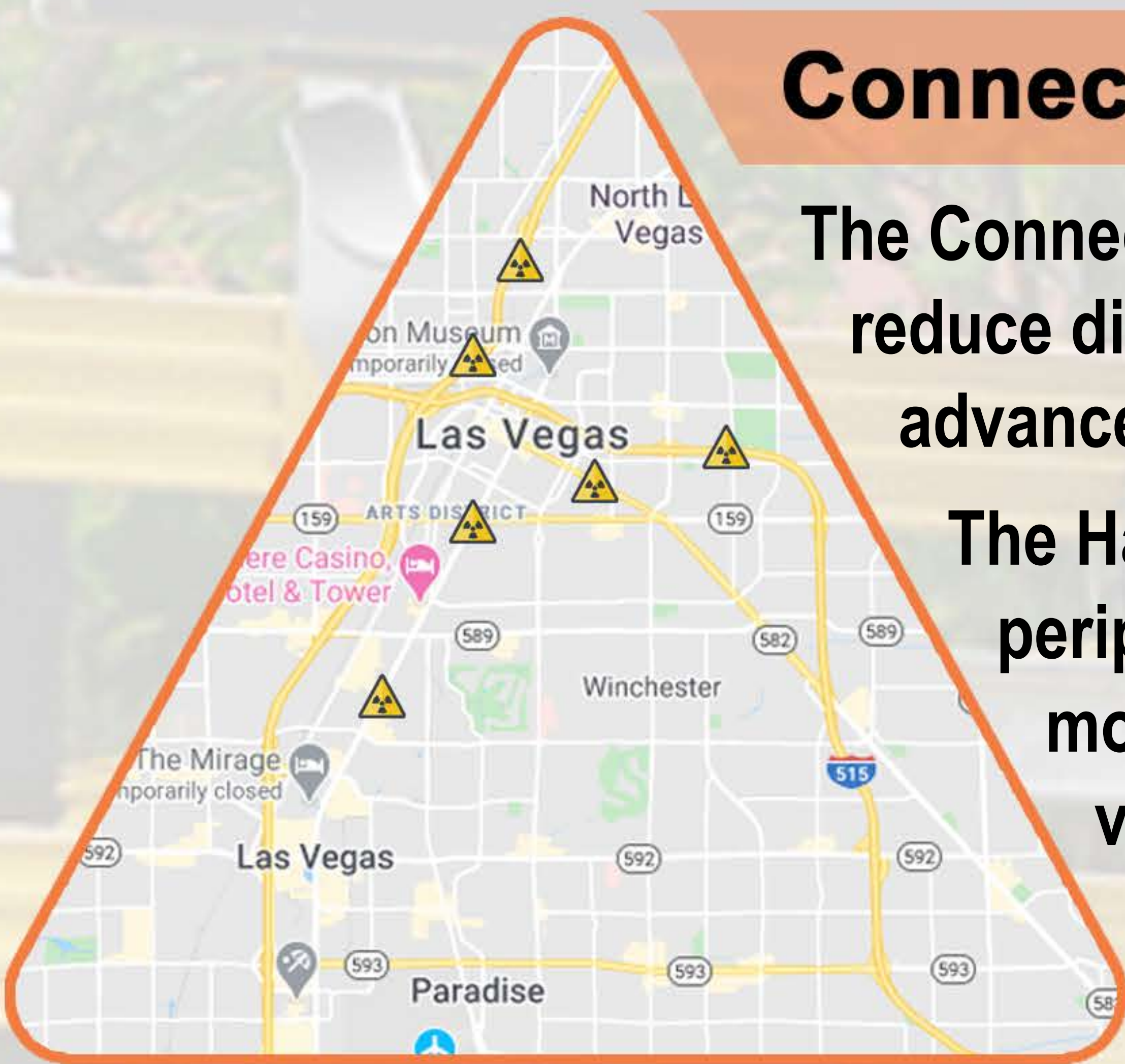


## ConnectedTech Hazard Light Kit™

### Connect your Fleets

The ConnectedTech™ Hazard Light Kit is a safety transponder that helps reduce distracted driver vehicular incidents by alerting the public in advance when vulnerable workers and/or their vehicles are in the field.

The Hazard Light integrates with the hazard/flashing lights and other peripherals (arrow boards, attenuators, booms) as mounted on most traffic control, maintenance, roadside service, and utility vehicles in your fleet. Providing comprehensive awareness of your vehicle's location and the current mode of operation of its other alert attachments.



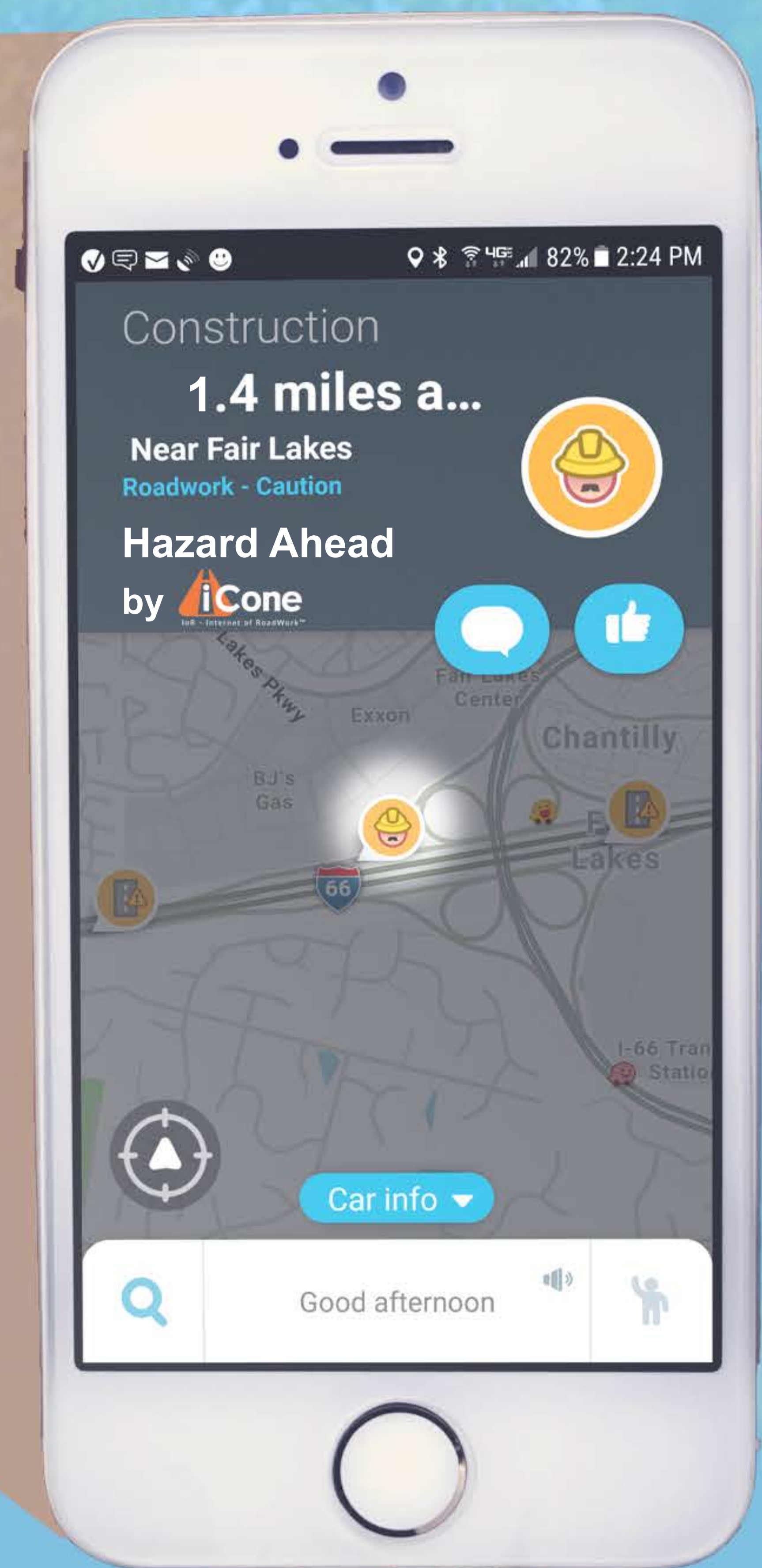
### Advanced Collision Protection

Help protect your work crews, vehicles, and assets as they perform their daily tasks.

The ConnectedTech Hazard Light digitally connects any vehicle in your fleet, intentionally providing an extra layer of protection to keep responders, roadside operators and workers safe while on the road.

The Hazard Light acts like a beacon providing advanced warning inside their vehicles to approaching motorists when crews are on-scene nearby.



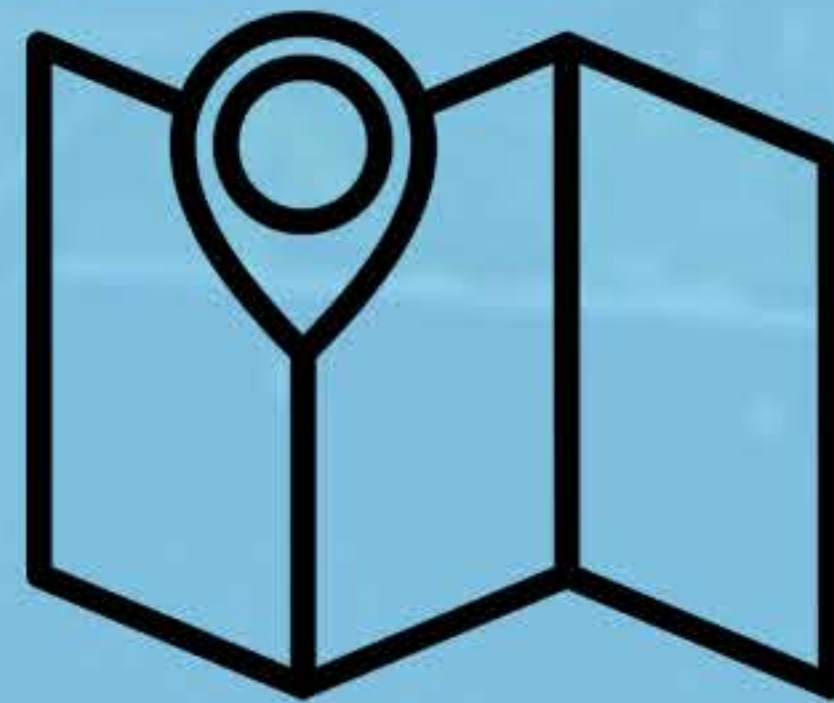


## Technical Features



### Vehicle Info

- Digitally Connects any fleet vehicle.
- Transmits vehicle ID and location



### Position

- Once activated, Transmits GPS location and 'ON' status. Status posted to XML within 2 minutes.
- Information is transferred to Navigation Systems (e.g. Waze) and available for automobile in-dash systems.
- Re-transmits location if the vehicle moves more than 500 ft



### Hazard & Signal Modes

- Connects to the hazard Lights and other peripherals and reports the following modes:
- Hazard Lights:
    - Determines if Lights are on/off
  - Arrow Boards: Determines position of Arrow board
    - Up/down/stored
  - Boom position: Determines if a boom is up/down

## Technical Specifications

Size: 6in x 4in x 2in  
 Weight: .62lbs (283.5 grams)

Temp range: -20C to +85C  
 Power: wires to 12VDC power and flasher