



### Welcome to ConnectedTech by iCone

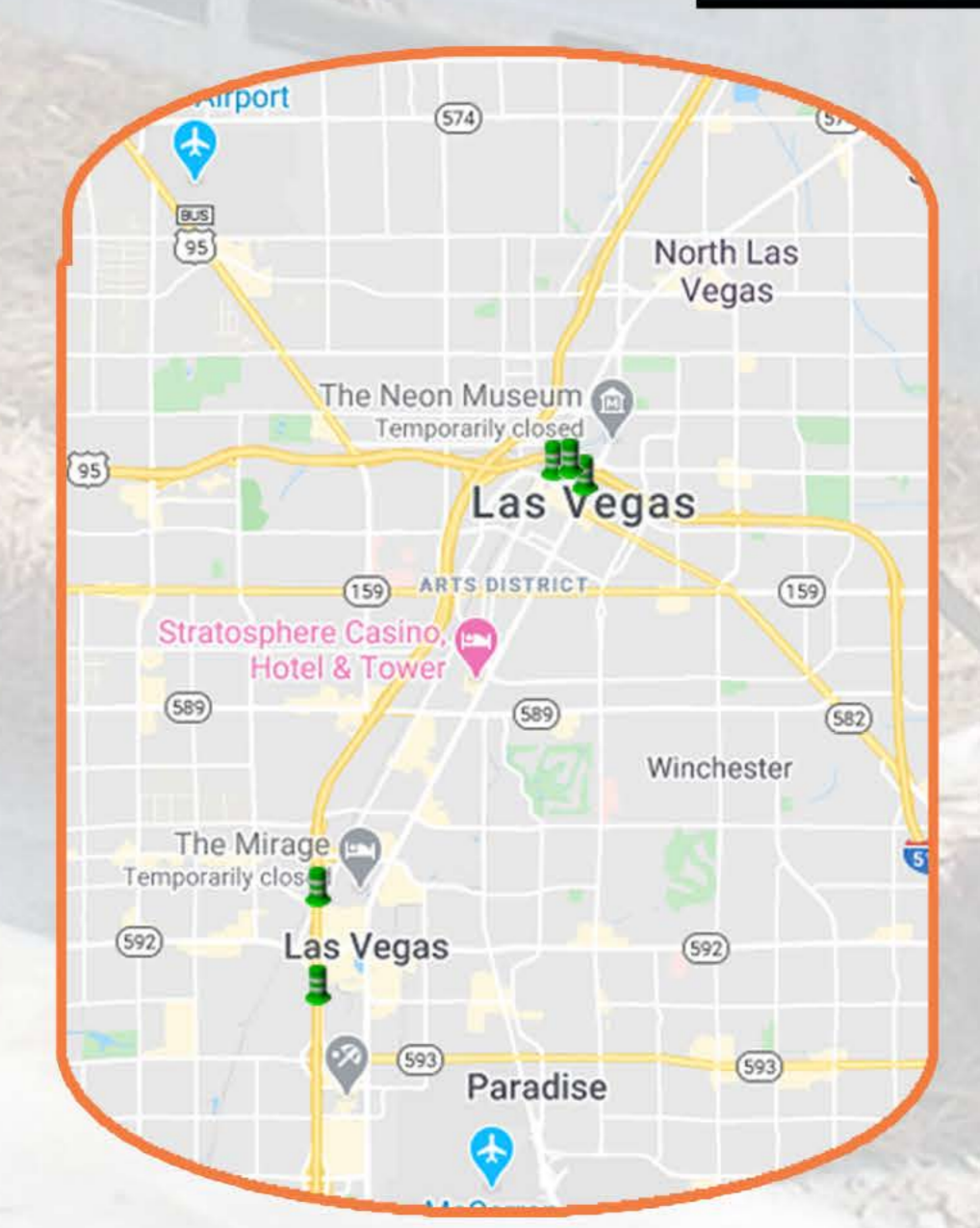
ConnectedTech™ is a suite of technology devices that interface with existing traffic control equipment. Once deployed, our interrelated products intelligently report work zone data directly to navigation systems and in-dash of connected cars.

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 to monitor work zone information from.



# Work Zone Queue Management

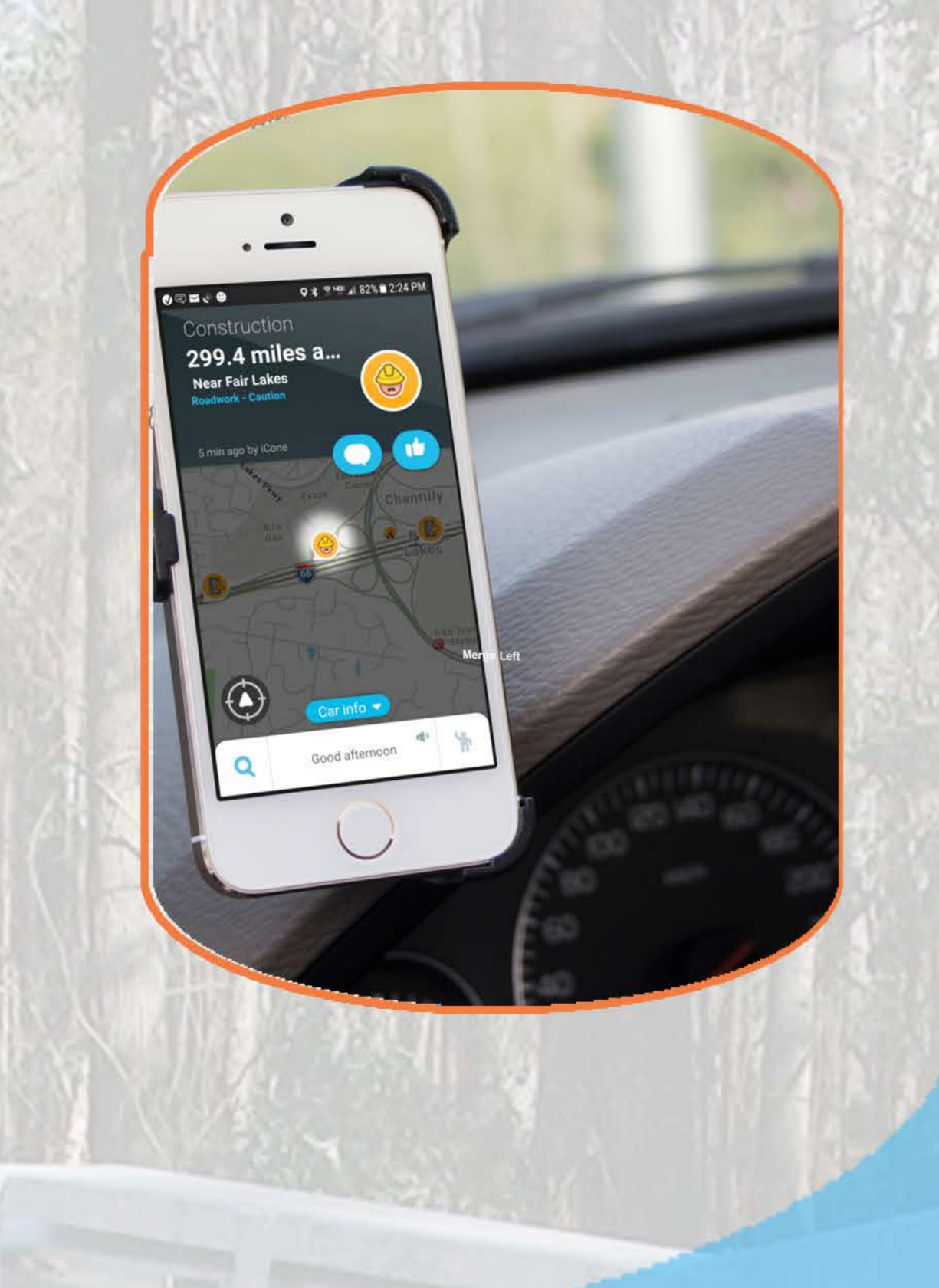


The iCone locates itself, monitors traffic speed and links to the web and looks like an ordinary traffic barrel to the public. Whether you need to undertake work zone planning, work zone management or traffic monitoring, the iCone will provide you with real time information on traffic patterns to enable you to efficiently manage the traffic in a work zone. By strategically placing iCones while the project is underway, the traffic manager can monitor the effectiveness of traffic control plans and make informed modifications to it as necessary. It is easy to collect metrics on traffic flow through work zones using iCones pre-programmed tools. Drop one on the shoulder and flip a switch. The iCone™ locates itself using GPS, monitors speeds, and links to the web to begin monitoring the

#### Information and Reports

The iCone System can quickly give you information about your work zone. Reports are immediately available that provide, for example, the location of the end of the queue, travel time through the work zone, speeds at the taper, or speeds at another location where worker or motorist safety may be a concern. The iCone™ system is preprogrammed to collect these and other metrics.

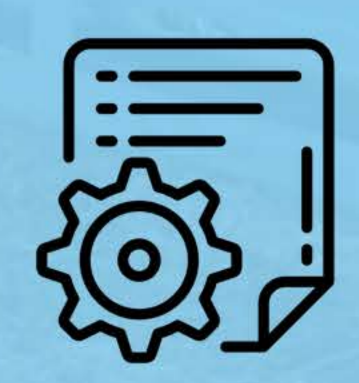






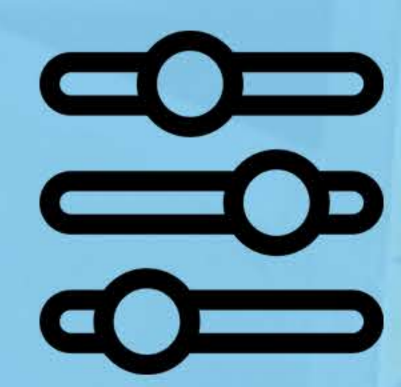
iCones, strategically placed, has led to a 45% reduction of rear-end collisions in active work zones.

## Technical Features



#### **Manage Assets**

- The iCone is able to sync with all iCone Traffic Devices
- System managers can review multiple roadwork devices
- Details on each device (Position, Battery Life, Historic Metrics)
- Most comprehensive integrated ITS portfolio



#### **Ease of Use**

- Sets up in minutes along the roadside
- Remotely operate & monitor via Laptop, Smartphone, and Desktop
- Integrates with other iCone's in work zone
- Immediate communication to message boards



Monitor

- Generates reports immediately
- Locates the end of the queue
- Calculates travel time through work zone
- Complete integration with all iCone devices

### **Product Specifications**

Weight: 75 lbs Battery: 12v, sealed, AGM battery

Dimensions: 40 in tall, 26 in diameter Material: LDPE (low density polyethylene)