

**ALL TRAFFIC**  
SOLUTIONS



Connected Solutions for  
Better Traffic Safety Outcomes

**DRIVE TIMES™**



[AllTrafficSolutions.com](http://AllTrafficSolutions.com)

# Time To Destination With No Sensor Infrastructure

DriveTimes™ allows traffic conditions, in the form of live travel times for custom routes, to be updated constantly on any of its signs, anywhere, without the need for any fixed sensor infrastructure. This feature allows DOTs, law enforcement, emergency management and even event venues to deploy very sophisticated communication tools at a fraction of the cost and complexity of other alternatives, making DriveTimes viable for fixed, mobile or spontaneous use.

Simply mount a variable message sign, configure a route on a web-based interface and display a time-to-destination message with no infrastructure other than the message sign.

## ROUTES AND TIMES ARE A MESSAGE COMPONENT OR LOGIC INPUT

- Display time to destination or delay times
- Advanced message dependencies
- Dynamically recommend alternate routes
- High priority driver feedback
  - Interject custom “Slow Down” message when appropriate.

## CLOUD-BASED EASE AND ACCESSIBILITY

DriveTimes extends the usefulness of the core functionality available with TraffiCloud, our cloud-based traffic management solution (see reverse). Our always-current user interface lets you manage your equipment and data without any IT support.



DriveTimes combines traffic data from TomTom with All Traffic Solutions' connected product platform, radically reducing the complexity and cost to deploy and maintain an advanced, dynamic message system.

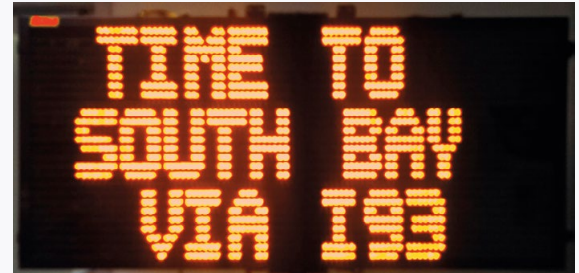


## TURNKEY SOLUTION

- Hosted product platform includes connectivity
- Live in-flow traffic data updated as often as every minute with zero sensor infrastructure
- No custom integration or IT support required
- Web application accessible from anywhere

## ROUTE FLEXIBILITY

- Point-and-click route configuration eliminates reliance on roadside sensor infrastructure
- Easily reconfigure routes as patterns change



## Product Specs

- Messages can consist of up to six screens
- DriveTimes screen can display up to three lines of text
- Display different messages for different routes at different times of the day
- Display time to destination over a route, regardless of who owns the road
- Routes can be permanent or temporary

## LIVE TRAFFIC DATA USE CASES

- Display live conditions at points of traffic origin, such as garages and hotel lobbies
- Display time to next exit, highway or rest area; time is more meaningful than distance
- Dynamically recommend best exits or routes to specific destinations, based on thresholds
- Use short duration routes for emergencies
- Interject high-priority driver feedback when individual excessive speeds are detected

## Before You Buy, Consider...

### CONVENIENCE

Our compact, lightweight signs get used more so they have a bigger impact.

### LEGIBILITY

Digit height, radar pickup range and vehicle speeds all affect drivers' ability to read and react. We offer models to address all situations and budgets.

### ADAPTABILITY

Our signs can be upgraded at any time to accommodate your changing needs.

### COMPLIANCE

The only color LEDs on public roads should be amber. Our models reflect federal MUTCD rules.

### OVERALL COST

With our Premier Care perpetual warranty, your equipment is protected for the duration of your active TraffiCloud™ subscription.

### PRODUCT SUPPORT

Our product support specialists can connect remotely to any sign and help.

# All Your Traffic Safety Program Data In One Place

TraffiCloud is our secure, web-based ecosystem for managing all your traffic safety data and equipment.

View dashboards and reports of all collected data. Make more insightful decisions based on data analytics from all your program components. Save time by managing the status of connected devices and dynamic messaging all from one central location. TraffiCloud functionality includes:



## PREMIERCARE

Get a perpetual warranty and remote diagnostics for the duration of your subscription.

- 50% discount on accidental damage
- Real-time remote diagnostic monitoring



## IMAGE MANAGEMENT

Achieve greater awareness with alarms or by requesting generated images.

- Capture images based on speeds, tampering, time intervals or upon request\*
- Review, edit, print and act on useful images



## REPORTING

Save time collecting, organizing, compiling and distributing information.

- Automated, daily uploads of new data into a centralized, SAS70-certified environment
- Identify trends to allocate resources and be proactive
- Schedule reports for regular delivery to your inbox



## ENFORCEMENT

Automate the collection of Lidar captures.

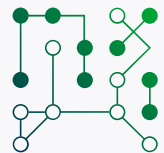
- Ensure data accuracy
- Minimize data collection time



## MAPPING

Manage your entire program through an intuitive visual interface.

- Interactive map provides a window to all system information



## EQUIPMENT MANAGEMENT

Stop wasting time driving to equipment to update and monitor it.

- Check status and change settings from any Internet-connected device
- Send single message to multiple signs at once
- Respond immediately to changing situations



## ALERTS

Specify when and whom to notify upon occurrence of certain conditions.

- Receive email or text as events happen
- Be aware of low batteries, high speeds, tampering, congestion and more



\*Images can be used to identify vehicle make and color but are not ALPR quality.

Take a demo of TraffiCloud, our secure, web-based traffic management and reporting solution that manages all your traffic safety devices and data remotely! Call **866.366.6602** or email [sales@alltrafficsolutions.com](mailto:sales@alltrafficsolutions.com)