otomtom

Route Monitoring

Monitor custom routes and broadcast messages to drivers in real-time

85 km/h

Overview

When large events, accidents, or other unplanned traffic stoppages occur, it's important for road authorities, event managers, emergency services, and other trusted partners to be able to monitor the traffic situation on key routes.

By providing users with information about current route travel times, delay times in comparison to free-flow traffic, and average data confidence level, the TomTom Route Monitoring service provides comprehensive traffic monitoring – making it easy for users to take proactive measures and improve mobility.

TomTom Route Monitoring is based on TomTom's live traffic technology, which is created by merging multiple data sources, including anonymous measurements from GPS navigation devices, mobile phone signals and sensor data from governments.

Features Benefits Easy-to-use web Allows users to quickly create, interface monitor, and compare custom routes Flexible API integration Enables users to send travel times into existing and announcements to road-side applications displays (VMS), websites, and social networks No road infrastructure Provides data within minutes through required web page and route creation wizard Requires minimal setup or training making it cost efficient Highly accurate and Gives users ability to perform granular data from detailed analysis and have confidence that the data is reliable TomTom live traffic technology

End-user benefits

TomTom Route Monitoring benefits both drivers and road authorities, for example:

- Traffic managers can monitor conditions with travel times, delay times, and flow data, and then broadcast analysis and proactive measures through variable-message sign (VMS) integration, mobile or web apps, TV, and radio
- Drivers can be better informed and encounter less congestion, improving their driving experience



Sample applications

Several sample applications for the Route Monitoring service might include:

- Event planners for large attractions such as concerts and sports games who want to monitor routes of access and prevent traffic jams from occurring
- Traffic management authorities with a desire to resolve congestion and take corrective measures
- Emergency services (i.e., Police, Fire, and Ambulance dispatch) seeking the quickest routes to key areas

Product formats

TomTom Route Monitoring is accessible via:

- A web based application @ <u>https://move.</u> tomtom.com/
- An API @ https://developer.tomtom.com/

Analysis examples



View real-time details per route, such as travel time, delay information, and confidence level; Easily identify the worst segments and bottlenecks through speed charts



Monitor and compare multiple routes' real-time conditions



Get detailed information per segment of a route



Compare pre-defined routes as you monitor real-time traffic flow conditions; Communicate current alternative route options to a broader audience through VMS API connectivity

TomTom.com

©2024 TomTom. All rights reserved. TomTom and its logo are trademarks of TomTom N.V. or one of its subsidiaries. All other trademarks are the property of their respective owners. TomTom N.V. assumes no responsibility for errors that may appear in this document. Information contained herein is subject to changes without notice.

Contact us tomtom.com/contactus

Learn more tomtom.com developer.tomtom.com