Real-time & historical traffic

TomTom delivers a unique proposition
Superior location-based services
How seamless coverage is community driven

The freshest map

The heart of location services is the map and TomTom delivers the most current digital map of the world.

Since 2006 TomTom has collected anonymous GPS measurements from its users. This unique community input is combined with knowledge harvested from local experts and it is combined with traditional sources including paper maps, field surveys, aerial and satellite imagery and mobile mapping vans. The result is a dynamic map full of enhanced content ranging from points of interest to 3D city maps. TomTom coverage extends over 200 countries and territories, encompassing more than 5 billion people and 35 million kilometers globally.

The most accurate real time traffic information

Want to beat the traffic? Choose a better route. TomTom real time traffic products harness multiple data sources to keep drivers in control of their trips. Road sensors and real traffic incident data are fused with the anonymous GPS measurements of TomTom device users to create a vivid picture of traffic conditions as they evolve.

This empowering data is made available to industry partners in the Consumer, Enterprise, and Government markets.
The largest resource to predict traffic flow

Whereas traditional technologies struggle to track the ever expanding traffic on our road networks, TomTom uses this to its advantage. More traffic means more TomTom customers and over 6 trillion consumer-driven data points have been collected from anonymous GPS measurements worldwide. This ever expanding historical traffic database allows industry partners to analyze travel times and bottlenecks across the complete road network.
Traffic

Traffic congestion is an issue that virtually every driver has to contend with at some point in their life.

It affects millions of people all over the world and has serious effects on drivers at personal business and societal levels.

Today there is an estimate of one billion cars on our roads around the world. And traffic congestion is a big problem that virtually every government is grappling with. Traffic officials are facing challenges around affordability constraints, increasing emissions and growing drivers needs.

After years of development and leveraging its 20 years of expertise with serving Governments, Consumer and Enterprise markets TomTom has on hand a viable, cost-effective solution to reduce traffic congestion on a very large scale.

This doesn’t involve building roads or introducing congestion schemes, but simply making our road flow more efficient. Millions of people driving as a collective will reduce traffic congestion for all.

We genuinely believe that Tomtom can play a key role in helping reduce traffic congestion in countries all over the world. Our innovative geospatial products are already helping Governments, Consumer and Enterprise better understand and use historical traffic information for their projects as well as provide real-time traffic information in key cities around the globe.

How we create and deliver traffic information
Why TomTom traffic information?

Exceptionally large number of live input sources (community input)

- Millions of connected GPS devices + 80 million GSM probes + millions of government road sensors + thousands of journalists collecting incident information.

- This large number of data sources leads to more better accuracy, better confidence in data from our users as well as a better customer experience.

Ability to publish data on any road:

- TomTom has delivery options that use OpenLR to describe incidents or congestion on any road on any map including secondary roads (secondary roads are not included in TMC tables).

Mature and proven fusion engine:

- Accurate traffic information.

Frequency of data:

- Every second new data is being received from the road.

- Every 30 seconds a new status of the traffic situation is created.

- Every minute (or less) this is made available to customers.
Real time traffic

Where are the traffic jams and accidents at rush hour? How fast is traffic moving on the overall road network?

TomTom real time traffic creates a vivid picture of traffic conditions as they evolve, keeping drivers in control of their trips. TomTom provides the most accurate, biggest coverage and the highest update frequency for real time traffic information in the world; helping you create location-aware systems.

TomTom HD Traffic

Where are the traffic jams and accidents at rush hour?

TomTom TomTom HD Traffic provides precise locations and delays caused by congestion on the road network, allowing routing programs to provide the fastest route based on actual current travel times.

By incorporating TomTom TomTom HD Traffic into a navigation solution, drivers can determine the quickest route to their destinations by considering “live” road conditions.

The data in each TomTom HD Traffic file includes road delays allowing routing programs to evaluate the true travel time to each destination.
**HD Flow**

**How fast is the traffic moving on the overall road network?**

TomTom HD Flow delivers a real-time, detailed view of traffic speeds on the entire road network, designed for easy integration into traffic management systems or calculating current routing travel times.

The data used by TomTom HD Flow comes directly from TomTom’s real-time traffic information, and is refreshed every 2 minutes. For each road segment this delivers the road’s identification, the total travel time under current and ideal conditions and the average speed and quality for that segment. This enables traffic control centers to determine relative levels of road service over wide areas, and personal navigation device and smartphone manufacturers to benefit from dynamic routing and display.

With HD Flow we help you in the placement of real time traffic signs showing the fastest road choice to a common destination.
HD Route Times

TomTom HD Route Times is a turnkey solution providing highly accurate real time travel and delay times for a specific route either on a temporary basis or for permanent solutions.

Key to this data is its flexibility. Travel times and delay statistics are delivered without the need to build infrastructure or install and maintain hardware. Data can be sent continuously to roadside information systems or on a temporary basis to mobile systems used during roadworks.

The data is refreshed every minute allowing traffic control centres to deploy variable message signs (VMS) suggesting alternative routes. Event managers can schedule travel information to be displayed around special events. Even kiosks and corporate offices can take advantage of TomTom HD Route Times’ detailed, granular data for specific local route data.
**Historical traffic**

TomTom lets you access the largest car-centric database of more than 6 trillion anonymously-collected data points, providing analysis to predict driving behavior across the road network.

**Custom Area Analysis**

Custom Area Analysis provides highly granular speed and bottleneck information for small or large road networks around the world to support these extremely sophisticated models to help analyze road conditions and traffic performance.

TomTom’s ever-expanding historical traffic database has over 6 trillion data points with over 6 billion new records being added each day – with some roads having more than 20,000 measurements. This makes it possible to obtain actual driven travel times and speeds on any stretch of road over any period of time and time of day. Custom Area Analysis covers all roads, from major highways to local and destination roads, throughout Europe and North America.

No need to purchase road collection hardware such as cameras, and loop sensors. With Custom Area Analysis it is possible to gather statistics on the road network as a whole, from Interstates through arterials to the local street level.

Peak hour average speeds on major roads in Paris using data from Custom Area Analysis
Custom Travel Times

TomTom Custom Travel Times provide highly granular speed and bottleneck information for roads around the world to meet this need.

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Custom Travel Times covers all roads, from major highways to local and destination roads, throughout Europe and North America.

### Custom Travel Times output

#### Travel time ratio per road segment

Brussels: morning peak vs. off-peak

<table>
<thead>
<tr>
<th>Travel time ratio</th>
<th>Length of segment</th>
<th>Avg. speed morning peak</th>
<th>Avg. travel time morning peak</th>
<th>Avg. travel time off-peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.63</td>
<td>29 m</td>
<td>25.08 km/h</td>
<td>4.13 sec.</td>
<td>1.57 sec.</td>
</tr>
</tbody>
</table>

#### Speed per road segment

Brussels: morning peak hour

<table>
<thead>
<tr>
<th>Average speed</th>
<th>Length of segment</th>
<th>Avg. travel time</th>
<th>Median travel time</th>
<th>Std. deviation</th>
<th>Sample size</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.08 kph</td>
<td>29 m</td>
<td>4.13 sec.</td>
<td>2.71 sec.</td>
<td>3.26 sec.</td>
<td>11,768</td>
</tr>
</tbody>
</table>
Traffic Stats

TomTom lets you access the largest historic traffic database in the world available for governments and enterprises via our web-based Traffic Stats portal.

Measure location accessibility for site selection, identify road network bottlenecks and noise emission hotspots, perform before and after studies relating to infrastructure changes or analyze intersection design and performance. All you need is an internet connected computer, roadside equipment, surveys or other field technology, just rich traffic data at your fingertips.

- Access to TomTom historical traffic products anywhere & anytime.
- Tailor-made reports available within 24 hours.
- Data can be downloaded for use in other applications / traffic modeling tools, etc.
**Speed Profiles**

Traditional navigation systems rely on road size and legal speed limits to calculate route times. This results in routes and ETAs which are static, regardless of time or day. These estimates ignore the hurdles that influence daily travel.

Speed Profiles is different. It is a comprehensive database of actual historic roadway speeds. These are attained by aggregating billions of GPS measurements to offer precise speeds for specific times of day and days of the week. With Speed Profiles routes adapt dynamically to the time of departure and incorporate local knowledge. The optimal route on Monday morning may differ on Sunday afternoon, just as the travel time on a Tuesday in December will be longer than in May.

Armed with Speed Profiles, ETAs are highly accurate and travel time is reduced along with stress levels, travel costs and environmental impact. Deployment effort is minimal thanks to a compact data footprint and with wide coverage of highways, urban, rural and secondary roads it delivers a seamless country by country experience.

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Figure 1. Traditional estimation of travel times from A to B - one value for all times of the day

Figure 2. Measured average travel times from A to B during congested morning peak period in Speed Profiles shows a different picture of the fastest route
Speed Profiles generates optimal routes that are calculated using speeds for specific times of day and days of the week.

Optimal route between 7 am and 1 pm

Optimal route after 6 pm
Why Partners with TomTom?

Through innovation, TomTom keeps pace with the ever-changing world by delivering products which improve your business, drive efficiency and reduce costs. Contact us today to discover how we can benefit your business.

You will find more information about our products on: http://www.tomtom.com/licensing

- The freshest map
- The most accurate real time traffic information
- The largest resource to predict traffic flow
The freshest map
TomTom delivers the world’s most up-to-date digital maps. Covering over 200 countries and territories, our maps encompass more than 35 million kilometers globally.

The most accurate real time traffic information
TomTom real time traffic products create a vivid picture of traffic conditions as they evolve, keeping drivers in control of their trips.

The largest resource to predict traffic flow
With a database of over 6 trillion anonymous GPS measurements, TomTom historical traffic products provide analysis to predict driving behaviour across the road network.
About TomTom

Founded in 1991, TomTom (AEX:TOM2) is the world’s leading supplier of location and navigation products and services focused on providing all customers with the world’s best navigation experience. Headquartered in Amsterdam, TomTom has 3,500 employees and sells its products in over 40 countries.

TomTom Licensing is the division of TomTom dedicated to delivering relevant, fresh and high-quality digital maps, and dynamic content, to a wide range of business customers. Our product portfolio includes the world’s freshest digital maps covering over 200 countries and territories globally, as well as the most accurate real time and historical traffic products.