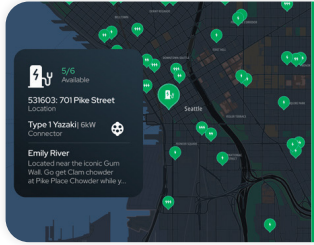





### TomTom Geocoding, Search and Address points

 **500M**  
address points

 **220M**  
data points per second



### TomTom EV Solutions


 **>98%**  
range accuracy

 **1M+**  
EV connectors



### TomTom mobile mapping as a service

 **2 cm**  
accuracy

 **700,000**  
data points per second



# Maps and location technology

For government and the public sector

LEARN MORE



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# TomTom technology is built on more than 30 years of innovation and expertise

Our unique maps offer OSM integration and unparalleled freshness in 235+ countries and territories, with five billion eyes maintaining, enhancing and expanding the map. Unlike other mapping products, you can bring your own data and easily customize private solutions around the globe.

Solve your challenges with TomTom's maps, world-leading traffic services and a suite of robust location technology.

From public safety and homeland security to strategic planning, smart cities and effective inner-city transportation, TomTom solutions enable you to achieve cost-effective operations, smarter infrastructure, safer communities and sustainable mobility.

# Make an impact with TomTom's location-based solutions

As urbanization, traffic congestion and data privacy challenge government and the public sector, TomTom provides solutions on the local, national and global level.

Whether you're addressing infrastructure development, public safety, homeland security, disaster response or environmental management, TomTom's rich location intelligence future-proofs your initiatives and supports sustainability goals.

## Empowering solutions and informed decisions

### Enhance public safety and security

- ✓ Analyze road safety, deploy traffic management measures and monitor critical infrastructure
- ✓ Enable faster emergency response with real-time insights and routing

### Boost operational efficiency

- ✓ Reduce overall operational costs by up to 35%
- ✓ Deploy EV services for electric fleets with real-time updates and charging station data insights and routing

### Improve infrastructure and transportation planning

- ✓ Support smart city planning and optimize mobility networks for efficiency and sustainability
- ✓ Evaluate infrastructure investments and their long-term impact with real-time insights and historical traffic data

### Empower strategic decisions with geospatial data

- ✓ Gain situational awareness and strategic insights with real-time, scalable data across domains
- ✓ Access a range of authoritative sources, from census data to weather conditions real-time insights and routing

### TomTom Orbis Maps

As a founder of the Overture Maps Foundation, TomTom combines the best of both open and proprietary data to deliver the world's freshest, richest, most accurate maps. Ease integration and accelerate innovation, solving your most demanding use cases with a future-ready map that's always up to date.

235+

Countries and territories mapped with unmatched accuracy



5B+

eyes on our map – accurate, detailed and constantly validated



Bring your own data "BYOD" to build custom, private solutions

### TomTom Traffic

Enhance smart and sustainable mobility, improve traffic management and adapt your city's infrastructure to boost efficiency with real-time and historical data and analysis in 80+ countries. Reduce commuting times by up to 20% and benefit from up to 15% more accurate ETAs.



Real-time data from 1 in 5 vehicles globally

Data from 600M+ connected devices



Coverage in 80+ countries



Trusted by government agencies and global partners

