



Geospatial for Oracle

Map content for Oracle Spatial users

Overview

Built using TomTom's MultiNet product, TomTom Geospatial for Oracle (TTG40) offers the world's most accurate map content pre-modeled for use with Oracle Spatial and Oracle's Spatial Fusion Middleware components.

By simply plugging TTG40 into the Oracle ecosystem, you can fuel Oracle's built-in geocoding, routing and

display functionalities and get them ready for use in your enterprise application. Geocoding, routing and display functionalities can be offered as a bundle or separately, tailored to your specific needs.

Features

Geocoding provides location intelligence behind a given address and fuels location-enabled decision-making

Routing is essential to streamlining business processes such as dispatch routing and work order management

Display is essential for analyzing business processes such as visualizing trends and supporting global mapping

Benefits

Ready-to-use with Oracle Spatial's Geocoder

Supports single input or batch geocoding, as well as reverse geocoding

Compatible with an optional Address Points add-on table for the ultimate geocoding accuracy in select countries

Ready-to-use with Oracle Spatial's Routing (through Fusion Middleware or Network Data Model)

Supports single input or batch routing

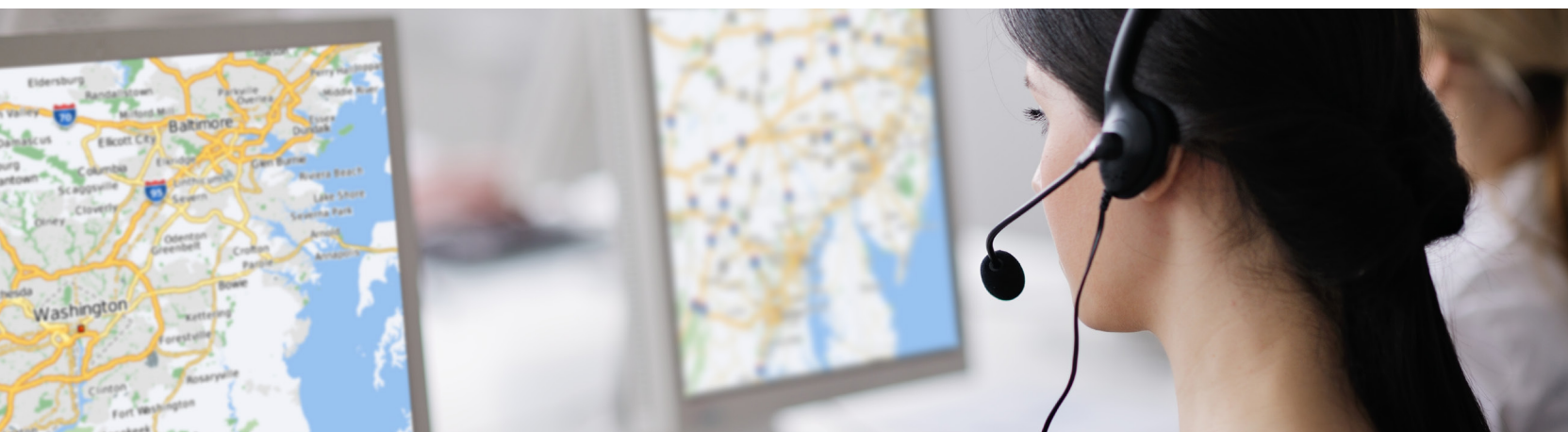
Compatible with an optional Speed Profiles add-on table enabling intelligent routing based on historic speed information

Ready-to-use with Oracle Spatial Map Visualization Component

Provides world and regional layers

Access to 2D City Map building and town block footprints for hundreds of cities

Includes editable themes and styles metadata



End-user benefits

TomTom Geospatial for Oracle delivers the following benefits to end-users:

- Modular product offering, allowing for a tailored plug-and-play Oracle solution
- On order custom geography
- TomTom's loader tool enables an easy data loading experience

Product formats

TomTom Geospatial for Oracle is available in the following formats:

- Transportable Tablespace format (TTS; compatible with 12c or higher)
- Oracle Datapump format (DMP; compatible with 12c or higher)

Sample applications

Some example use cases for TomTom Geospatial for Oracle include:

- Geocoding: Business intelligence/analytics and geo-marketing
- Routing: Logistics planning, dispatch, workforce management
- Display: Data analysis, territory management, and presentation quality maps

