

## Road Network Data

# TomTom Multinet



### Product Overview

Road network data provides important information, including routing information such as access restrictions, turn restrictions and additional vehicle-type specific restrictions. With the use of ArcGIS Network Analyst, network data can be exploited to provide solutions to route planning, service area analysis, closest facility analysis, vehicle routing problems and origin-destination cost matrices.

Large Scale background mapping and routable road network includes:

- Navigable Road Network, including one way streets, turn and access restrictions
- Administrative boundaries and urban extents
- Land Use polygons and POIs
- Address Range level Geocoding
- Available for the United Kingdom, Republic of Ireland, Europe and selected countries Worldwide
- Full UK supply file-geodatabase delivery size: approximately 7GB

Additional TomTom Products include:

- TomTom Logistics: Additional attributes for routing large vehicles, i.e. weight width and height restrictions
- TomTom Speed Profiles: Breakdown of average driving times across each link in database into 15 minute intervals for each day of the week.

### Value Added Supply

At no additional cost:

- Optimised value added, work-ready format
- Established quality assured processes
- Standard format
- Reduces setup overheads and administrative costs

### TomTom MultiNet Value Added Supply

- Routable network dataset built, including relevant attributes for the product purchased.
- Merged feature classes for the entire Area of Interest purchased
- Re-projected from WGS84 to OSGB36 or Irish National grid (as appropriate)
- Provided in a ready-to-use routable network, for use in Network Analyst and other Esri products
- Enhances map document (mxd) ensuring quick and easy access to the data

## Contents

- Network dataset including routable network incorporating turn and access restrictions.
- Road Links (split by Functional Class)
- Administrative Areas
- Built up Areas
- Land cover
- Rivers, Oceans and other Water Bodies
- Points of Interest
- Geocoding tables to address range level

## Supply Options

- Esri 10.x or 9.3 file-based Geodatabase with Network Dataset
- National or bespoke area of all feature layers and tables
- Can be made available through [ArcGIS Online](#) (additional costs may apply)

## Updates

Data updated quarterly.

## Applications

- Route Planning
- Origin-Destination Matrix
- Drivetime Analysis
- Territory Planning
- Logistics
- Retail Site Selection
- Asset Management

## Pricing and Licensing

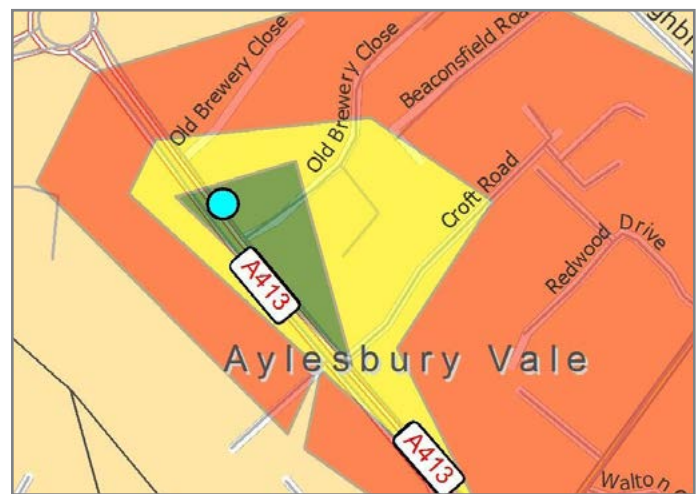
Pricing and licensing of TomTom data is dependent on the number of users, the size of the area and attributes required.

## Contact

For more information about this data product and how it could benefit your organisation, please contact Content Services:

Email: [content@esriuk.com](mailto:content@esriuk.com)

Telephone: 01296 745 601



© 1992 – 2015 TomTom . All rights reserved.