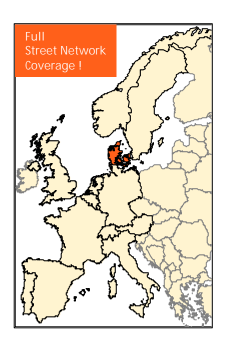


# MultiNet Denmark Release 00.4

For turn-by-turn navigation and all your high-end mapping applications

General Country Information		
	43.095	
Population:	5.294.860	
N° of Municipalities:		
Capital:	København	



#### About MultiNet

MultiNet is an outstanding vector database carrying highly detailed information on the roads of an entire country with details of intersections and junctions plus information on railways and waterways. The Street Network includes house number ranges in many cities and urban areas.

The street and road data provides complete traffic information, including restrictions and blocked passages, indications of toll roads and ferry connections, RDS/TMC information and signposts. MultiNet also has two classifications of the road network, specially tuned for navigation and optimal route calculation.

Administrative areas — ranging from national to local level — are identified, and postal codes are included for many countries. A full categorization of land use indicates the presence of, for example industrial areas, harbors and beaches, woodland and parks, woods, heaths and moors

Thousands of points of interest (POIs) are recorded. These include airports, railway stations, hospitals, garages, petrol stations, hotels, restaurants, post offices, car rental facilities and many more.

MultiNet also contains Update Information on creation, modification and deletion of geographic data, allowing customers to selectively, incrementally or differentially update the digital core map of their application.

Phonetic transcriptions can be obtained optionally. These allow 'Text to Speech' and 'Automatic Speech Recognition' in a variety of applications.

### Available countries

Austria, Belgium, Denmark, France & Monaco, Germany, Great-Britain, Italy, Luxembourg, Norway, Portugal, Spain & Andorra, Sweden, Switzerland & Liechtenstein, The Netherlands

#### New

- Full Street Network with complete house number ranges
- ✓ Extension of points of interest
- ✓ Built-up area names available
- ✓ Net 2 network classes included
- ✓ RDS/TMC information available
- ✓ New contents according to MultiNet version 3.0

Apart from the normal field surveys, quality checks and the processing of product defect reports, the following improvements have been made:

Every single street is now captured in the database allowing you to reach any destination you want. On top of that you can find an address in no time thanks to our house number ranges. They define in what part and on which side of the street your address is located.

Are you looking for a hotel, restaurant, petrol station, ...? No problem, in MultiNet Denmark more than 10.000 points of interest are available.

The functionality of your map will also be improved thanks to the addition of built-up area names and the net 2 network classes. RDS/TMC information is now available according to MultiNet 3.0

specifications including 2424 TMC locations and TMC paths.

Furthermore a number of new features of the MultiNet 3.0 specifications are included in this product; e.g. new POI classes, new topic 'freeway intersection type'

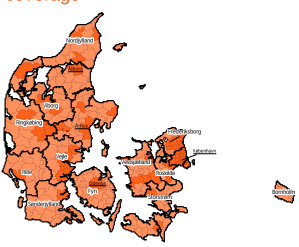
# Format / Co-ordinate System

Format: GDF-AS (ASCII-Sequential) and GDF-AR (ASCII-Relational) Co-ordinate System: WGS'84

#### Contents

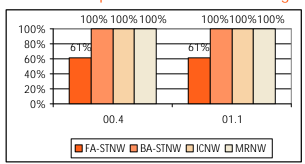
- ✓ Roads (Name, Alternate Name, Blocked Passage, Composite) Form of Way, Direction of Traffic Flow, House Number Ranges, Form of Way, Freeway, Functional Road Class, Net Classes, Opening Period, Plural Junction, Positional Accuracy, Restricted Time Validity, Road Condition, Road Display Class, Road Geometry Completeness, Route Number, Side of Line, Slip Road Type, Special Restrictions, Stubble, Processing Status, Toll Road, Vehicle Type, Z-Level Information
- ✓ Intersections (Name, Type)
- ✓ Junctions (Type)
- ✓ Address Areas (Name)
- ✓ Ferry Connections (Direction of Traffic Flow, Type, Functional) Road Class, Net Classes, Road Display Class, Route Number, Vehicle Type)
- ✓ Administrative Areas (Centre Point of Feature, Boundary Element, Boundary Element Junction)
  - ✓ Country (ISO Code, Name)
  - ✓ County (Official Code & Name)
  - ✓ Municipality (Network Type, Official Code & Name, Population, Population Class)
- ✓ Settlements and Named Areas (Name)
- ✓ Brunnels (Type, Name)
- ✓ Railways (Railway Edge, Element & Element Junction, Railway
- ✓ Land Cover and Land Use (Name, Type)
  - ✓ Woodland
  - ✓ Park/Garden
  - ✓ Island
  - ✓ Beach/Dune/Sand Area
  - ✓ Industrial Area
  - ✓ Industrial Harbour Area
  - ✓ Moor/Heathland
- ✓ Waterways (Name, Display Class)
- ✓ Points of Interest (Entry Point, Name, Brand Name, Telephone & Fax Number)
  - ✓ Airline Access
- ✓ Parking Garage
- ✓ Airport
- ✓ Petrol Station
- ✓ Car Dealer
- ✓ Post Office
- ✓ City Centre
- ✓ Railway Station
- ✓ Company
- ✓ Rent-a-Car Facility
- ✓ Ferry Terminal
- ✓ Rent-a-Car Parking
- ✓ Government Office
- ✓ Rest Area
- ✓ Hospital/Polyclinic
- ✓ Restaurant
- ✓ Hotel or Motel
- ✓ Shopping Centre
- ✓ Open Parking Area
- ✓ Stadium
- ✓ Relationships (e.g. Road Element in Administrative Area. Service in Administrative Area, Road Element in Built-up Area, etc.)
- # Please note that the contents can differ from region to region

## Coverage



	# of Mun.	% of Pop.
Street Network Fully Attributed	64	61%
Street Network Basic Attributed	276	100%
House Number Ranges	276	100%

#### Overview of present and future Coverage



#### **Applications**

MultiNet can be used in applications such as GIS, on-line mapping and PC applications and in new technologies like WAP

It is the ideal base map for advanced turn-by-turn navigation applications and sophisticated traffic management and telematics applications.

- ✓ MultiNet contains features like RDS/TMC location codes, relationships, phonetic transcriptions\* and signposts specially tuned for navigation applications. On top, additional network classifications enable optimal route calculation.
- ✓ The format GDF (CEN: international standard) allows for possible content extensions to meet future technology requirements
- The product is being updated twice a year.
- A MultiNet product "Major Roads of Europe" connecting most cities of Europe, is available and can be combined with the detailed country products.

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<sup>\*</sup> currently only toponyms for Germany are available.