



178.00 EUR  
incl. 19% VAT, plus shipping

- TMC support !
- 2D/3D view !
- Speech !
- Map&Guide Fleet Navigator !



Available Map Detailing:  
■ Detailed Network  
■ Major Roads Network

**Support:** [API](#) | [Manual \[DE\]](#) | [Fact Sheet \[DE\]](#) | [Fact Sheet \[EN\]](#) | [Installation Guide \[DE\]](#) | [Installation Guide \[EN\]](#) | [Manual \[EN\]](#)

Professional navigation on notebook, Car-PC or PDA with door-to-door routing and Touchscreen optimized interface. Audio navigation prompts are combined with a clear map display on the PC.

#### **New in Version 7.0 (21.11.2011):**

- Improved graphical design
- Option to "Avoid toll roads" [only PC/PDA]
- Self-learning vehicle profile [only PC/PDA]
- Faster address-search
- Map data 2011.2N

#### **Basic functions**

Mobile navigation is a popular alternative to an expensive installation. map&guide fleet navigator provides:

- Door-to-door cross-border navigation
- Intuitive, easy operation
- Precise visual cues and spoken instructions
- 2D and 3D navigation using map&guide clear, intuitive maps
- Proven, professional map&guide routing and navigation
- Extrapolated positioning in tunnels
- Dynamic navigation: The latest TMC information is received on a TMC receiver free of charge and used to update the route while on the road.
- map&guide fleet navigator supports the following languages: German, English, French, Dutch, Italian, Spanish, Portuguese, Danish, Norwegian, Swedish, Polish, Czech, Slovak, Slovenian, Hungarian, Romanian, Turkish, Russian, Bulgarian
- Auto-Smartzoom for optimum map information when approaching a manoeuvre
- Automatically switches between day and night view
- Speed warning limits also for trucks in many countries
- Text2Speech
- Coordinates input
- Global search for POIs
- Realistic motorway signs and junction views

#### **Connected navigation**

With map&guide fleet navigator it is possible to control the navigation of your service employees' cars from your control center: Order files (RC-Interface) and interfaces in C and C# (RI-Interface) enable communication between map&guide fleet navigator and a secondary software which establishes communication with the control center. These functions are used to:

- send stop-off points as address from the control centre to the navigation
- request GPS positions from the navigation and make them available to third-party applications
- start and end mobile navigation
- transfer and display messages to the navigation
- Guided navigation: Transfer of entire route navigation
- Show other vehicles (buddies) via interface

#### **One fleet - various vehicle profiles**

Create different vehicle profiles for the various vehicles in your fleet – this ensures that navigation is tailored to the vehicle. When creating vehicle profiles for cars and trucks with map&guide fleet navigator the following criteria can be taken into account:

- Speed profile
- Avoiding motorways or ferries
- For cars: Optimisation of route in terms of economy or time
- For trucks: Avoiding smaller streets (bypasses), turning, residential areas

#### **Included maps :**

- Maps of Europe (see Datasheet)

#### **Scope of Supply :**

- PTV FleetNavigator 7.0 (includes PDA/PC program and all maps)

[Screenshot-gallery with Step-by-Step introduction \(Version 7\)](#)



**Manuals**

- [German](#)
- [English](#)
- [French](#)
- [Dutch](#)

**Developer-API**

- [Remote Control](#)
- [Remote Interface](#)

