



129.00 EUR  
incl. 19% VAT, plus [shipping](#)

- Android !

Support: [Fact Sheet \[DE\]](#) | [Fact Sheet \[EN\]](#) | [Installation \[DE\]](#) | [Installation \[EN\]](#) | [Downloader APP](#)

PTV TruckNavigator x3 App for Android with D-A-CH maps (Germany, Austria, Switzerland, European main roads)

App Version : X3  
Map Version : 2012.2T

PTV Navigator for Android is the professional truck navigation software for smartphones and tablets based on Android. It calculates truck-specific routes, taking into account truck attributes such as clearance heights or truck blocks, avoids local detours and provides warnings near dangerous zones. This saves time and money.

**Truck restrictions, danger warnings, additional information**

The truck-specific attributes of the PTV Navigator are stored in the map data:

- General road closures with regard to truck specific restrictions such as weight, axle load, vehicle length, vehicle clearance heights and widths
- Roads closed for hazardous goods, water-pollutants, explosive substances and trailers (dependent on map data)
- The truck's vehicle profile (height, width, weight, axle load, hazardous goods etc.) can be set on the end device at any time. In this way, the navigation system always takes the relevant road closures or other information (e.g. empty run or full load) into account.
- Danger warnings before sharp turns, steep inclines, uneven roads or side winds (dependent on map data).
- ADR restriction codes are displayed on the map for tunnels.
- Avoidance of tunnels with specific ADR restriction codes (A-E) during navigation
- Display of roll-on/roll-off terminals and RoLa ("rolling road") terminals

### **Truck-specific routing**

Truck drivers have high demands for optimal route planning. If these are not automatically accommodated, the user has a large number of setting and selection possibilities:

- The PTV Navigator route planning automatically avoids residential areas. The truck enters the residential area at the very last moment before reaching its destination.
- The driver decides the extent to which narrow side roads and driving through cities is avoided. Different routing profiles can be selected for this purpose.
- Turning manoeuvres on roads with roadways that are not separated are avoided.
- PTV Navigator is able to recognise when the destination and start addresses are located in areas of blocked access, e. g. pedestrian zones or factory grounds. In these cases you are also safely guided to your destination.

### **Basic Functions**

- Precise visual cues and spoken instructions
- 2D and 3D navigation using clear, intuitive maps
- Proven professional routing and navigation
- Extrapolated positioning in tunnels
- The following languages are supported by PTV Navigator: German, English, French, Dutch, Italian, Spanish.
- Auto Smartzoom provides optimum map information when approaching manoeuvres
- Incorporates directional information on highway signs
- Automatically switches between day and night view
- Displays speed and warnings
- Optional radar warnings
- Supported by Text2Speech, enabling road names to be spoken
- Numbered motorway exits
- Realistic motorway signs and junction views