

Enterprise Navigator™ TRUCK

GPS Turn-by-Turn Navigation for Commercial Trucks for Windows Mobile Handheld Computers

Enterprise Navigator TRUCK offers turn-by-turn navigation software with voice guidance for commercial trucks including support for truck attributes (Height, Length, Width, Weight) and truck restricted roads. It delivers the GPS satellite navigation features enterprises need, plus an API for integration with third-party mobility applications.

> FEATURES

Dynamic Route Guidance: Provides audible, “spoken,” turn-by-turn directions.

Automatic Route Recalculation: The driver misses a turn, a new route is calculated automatically to reach the destination.

Voice Prompts: Clear voice instructions give you the distance to your next turn and the type of maneuver.

Map Display: Provides high-visibility graphics of maneuver instructions and other information.

Routing by Truck Attributes: Avoid low overpasses and other hazards with truck routes created based on Vehicle Height, Width, Length, Weight, Axle Weight and Maximum Vehicle Speed as well as Hazardous Material restrictions.

Driving Safety: Configure Enterprise Navigator to avoid U-turns and set alerts to warn driver when the speed limit is exceeded.

Auto-Zoom: Map automatically zooms in as driver approaches the next maneuver.

Time and Distance: ETA/Distance to destination.

Points-of-Interest: Access to points-of-interest and import your own custom locations.

Simplified Installation and Licensing: Designed for enterprise deployments.

Map Availability: USA, Canada and Europe. Contact Electric Compass for more information.

Language Support: English, French, Spanish and others.

> INTEGRATION

API for integration with third party applications:

- Supports C++ and .NET development environments including C#, Visual Basic, etc...
- Automate Destination input, Configurations, etc...

For more information on Enterprise Navigator TRUCK, contact Electric Compass at sales@ElectricCompass.com or +1.203.654.7720



> BENEFITS

- Avoid low overpasses and restricted roads
- Reduce unnecessary mileage and fuel costs by providing accurate driving directions
- Improve on-time performance as drivers are less likely to get “lost” or follow inefficient routes
- Increase safety with “Eyes free” voice interface
- Reduce vehicle engine idling time as drivers lookup customer locations on maps
- Shorten training time for new drivers

> TECHNICAL INFORMATION

- Windows Mobile 5/6/6.5; Windows CE 5
- 1-2 GB SD Card recommended for map storage



ELECTRIC COMPASS

+1 203.654.7720

sales@ElectricCompass.com

www.ElectricCompass.com