

for the transportation industry.

NAVTEQ Transport has provided the transportation and logistics industries with the truck-specific attributes they need for legal and green driving/routing for several years. And because geospatial tools go hand-in-hand with the technological development of the trucking industry, NAVTEQ continues to focus on delivering high quality navigable and transport data.

# NAVTEQ Transport includes over 20 key transportation industry attributes such as:

- Physical restrictions height, weight, width, length
- Legal restrictions including truck-specific turn restrictions and speed limits
- Warning information for hills, curves and lateral winds
- Transport specific Points of Interest
- Hazardous materials restrictions and preferred routes

By enabling applications to match routes to the road network, NAVTEQ Transport improves route calculation accuracy and delivery time estimates and lowers operating costs. Fleet operators and drivers can now create more efficient routes and calculate costs more accurately. NAVTEQ Transport also provides environmental benefits in that it facilitates more efficient fuel consumption and helps route planners keep hazardous materials on the roads that they are approved for.

## NAVTEQ Transport is unique in the industry.

Built to a single global specification for consistent ease of use, it is matched to the NAVTEQ road network and released quarterly to provide the most up to date information. NAVTEQ employs approximately 1000 geographic analysts to collect attributes in the field and combines this proprietary data with high quality sources that have been field verified for accuracy. The result is a robust, comprehensive and unique offering to the industry.

#### Delivery down to the last meters.

With NAVTEQ's Industrial Estates and Intermodal products dispatchers and navigation systems can provide drivers with information that guides them to their final destination within complex facilities. Geometry on industrial centers, sea ports, rail yards, airports and weigh station enables extended navigation and enhanced destination selection improving "to-the-door" arrival for cargo transport, long-haul and Mobile Resource Management.

### NAVTEQ is focused on the future.

We are working towards the integration of the dynamic information the transportation industry needs to enable even better informed, more intelligent routing decisions. Advanced Driver Assistance Systems (ADAS) attributes such as curve and slope will offer even more precision and the addition of new truck-specific POI categories will enrich the driver's experience in and out of the cab. These new attributes, combined with a global coverage plan, make NAVTEQ Transport the smart choice now and moving forward.

NAVTEQ Transport is available in Western and Eastern Europe, North America and Australia.

#### A valuable product for today's evolving market place.

NAVTEQ Transport allows our customers to:

- Develop a wide range of solutions to support the transportation and logistics industry
- Link back-office operation solutions to in-cab applications
- Enter new markets
- Increase the quality and accuracy of current solutions