



# PC\*MILER | Worldwide 25.1

**PC\*MILER | Worldwide 25.1** generates truck-specific routes, distances, maps and driving directions over the entire international highway network

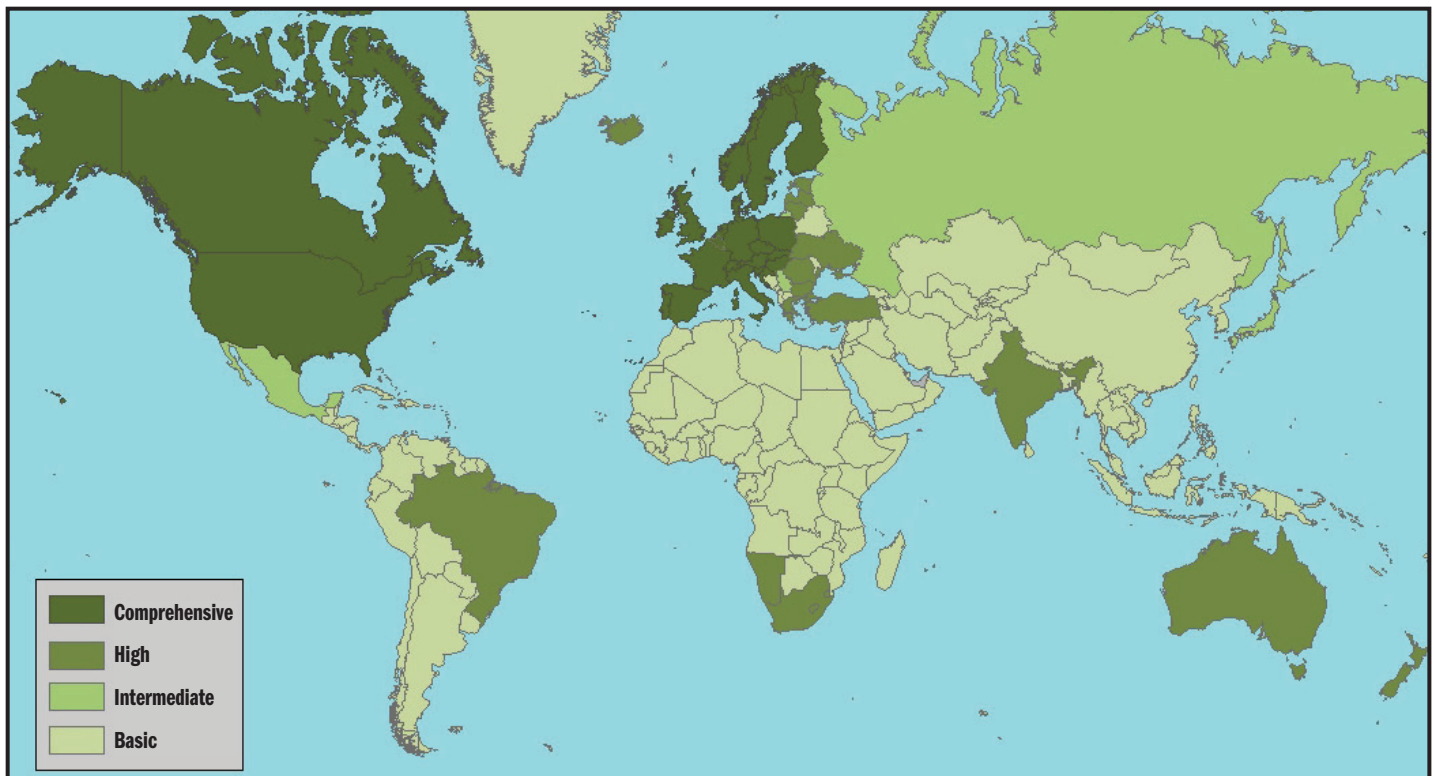
## NEW FEATURES AND ENHANCEMENTS

- NEW! Light truck/automobile routing** with full size van vehicle dimensions for Europe
- NEW! Translate reports** in 29 different languages
- NEW! Use map tools to create Geofences** to avoid or warn when a route crosses a Geofence
- NEW! 109,000 additional kilometers** of roadway in Europe
- NEW! Visualize route-specific real-time and historical traffic\*** speed data for the North America

(\* This valuable traffic speed data is included free of charge in PC\*MILER 25 until the release of PC\*MILER 26 in 2012)

- ENHANCED! Comprehensive cities and highway network coverage** including:
  - Asia - India
  - Europe - Bulgaria, Iceland, Malta, Romania, Turkey and Ukraine
  - Oceania - Australia and New Zealand
  - South America - Brazil
- ENHANCED! Cities and postal code data** for over 50 countries, including partial and full postal codes in the UK
- ENHANCED! Hazmat routing attributes** in Europe and Australia
- ENHANCED! Import custom places** feature to support custom postal code, city, state and addresses in addition to lat/longs in all regions

## MAP DATA COVERAGE



**Comprehensive:** complete highway network coverage including truck attributes and postal codes. **High:** complete highway network coverage including postal codes.

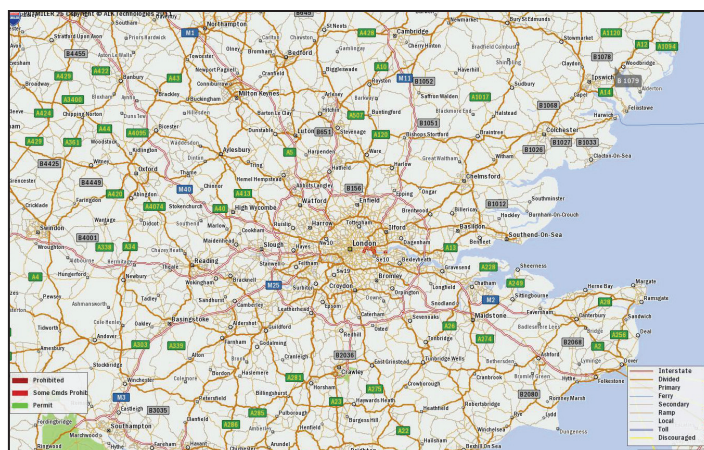
**Intermediate:** good highway network coverage including most primary & secondary roads as well as postal codes. **Basic:** standard highway network coverage for city-to-city routing, but does not include postal codes.

## BENEFITS

- PC\*MILER Industry standard routing engine utilizing superior map data from ALK and NAVTEQ
- Nearly 5 million highway miles around the world for improved city-to-city routing
- Compliance with U.S. Department of Defense (DoD) and GSA distance compliance for approved freight rating and billing
- Generate routes based on designated or several routing parameters. Such as further classify a route with Toll Discouraged\*, National Network\*, 53'/102" Trailer or Twins\*, Hazardous Materials\*, or Least Cost Routing (\*Available in select regions.)
- Improve arrival times by specifying border crossing wait times and road speeds by country to be included in a route's overall travel time calculation
- Determine optimal driver break options for more accurate trip costs, travel and arrive times, and for hours of service compliance
- Generate turn-by-turn driving directions that include road clearance warnings and other truck-specific restrictions
- Seamlessly interface PC\*MILER | Worldwide routes, mileage and maps with all leading transportation management, mobile communications, and custom systems
- Search for and geocode locations using FIPS 2-character, ISO 2-character or ISO 3-character state/province/country abbreviations

## MAP DATA STATISTICS

Region	# of Countries	Highway Miles	Highway KM	# Cities	# Postal Codes
Africa	57	752,779	1,211,480	7,071	4,825
Asia	49	1,002,074	1,612,682	446,410	392,467
Europe	46	1,714,733	2,759,842	561,911	831,012
North America	14	814,833	1,311,347	271,277	66,641
Oceania	25	161,038	259,166	21,809	19,888
South America	36	481,336	774,636	132,281	37,362
<b>TOTAL</b>	<b>227</b>	<b>4,926,794</b>	<b>7,929,152</b>	<b>1,440,759</b>	<b>1,352,195</b>



Comprehensive European city and highway network coverage



Use geofencing tools to route around custom areas, for example city centers

## SYSTEM REQUIREMENTS

### Environment:

- PC with a minimum 1.5 -2 GHz processor

### Platforms:

- PC/LAN Windows (2003, Vista, XP, and 7 running in 32-bit compatibility mode), AS/400, Citrix Metaframe, Windows Servers (Terminal Servers, Server 2003, Server 2008 – including Server 2008 R2 running in 32-bit compatibility mode), and TCP/IP functionality for use with other platforms

### Other:

- 512 MB RAM
- Up to 4 GB Hard Disk Space
- Internet Connection

For complete system requirements visit [www.pcmiler.com](http://www.pcmiler.com) or see the PC\*MILER feature sheet.