

Comprehensive trip planning with the industry standard routing, mileage, and mapping software for commercial vehicles





Over 1 million highway miles, 8 million streetlevel miles & 3 million miles of addressed roads in North America



10 million truck-specific roadway attributes & over9 million commercial truck road restrictions



8.3 million Points of Interest (POIs), including truck stops, rest areas & weigh stations



Versatile solution for carriers, shippers, 3PLs, brokers & drivers





Take pre-planning to the next level with these valuable PC*MILER add-ons:



PC*MILER|Weather

Get proactive alerts when your route plans are scheduled to travel through impactful weather conditions

- ★ Make critical decisions about routing drivers around hazardous areas
- ★ Notify drivers and customers of potential delivery delays



PC*MILER | Traffic

Generate accurate transit times and ETAs using current and predictive traffic data, powered by INRIX®

★ Improve asset utilization and ensure Hours of Service compliance with precise drive times based on actual road speeds



PC*MILER | Energy

Calculate accurate travel times, mileage and distances to and from wells, well to well, or from public to private oil and gas lease roads when operating in the patch



PC*MILER|Worldwide

Worldwide map database for global routing, mileage, mapping, and driving directions



PC*MILER|Streets

Improve mileage results and drive time estimates down to the last mile

- ★ Eliminate unknown miles and save time on the road
- ★ Provide drivers with accurate turn-by-turn driving directions



PC*MILER|Tolls

Calculate the true cost of a lane with toll fees incorporated into the overall route cost

- ★ Determine the most effective trip plan for your business by comparing mileage reports and toll costs
- ★ Accurately analyze or audit toll costs from carriers



PC*MILER | HazMat

Ensure compliance and keep assets safe on legal roads when hauling hazardous materials

★ Plan in accordance with nationwide hazardous materials and dangerous goods regulations



PC*MILER | Rail

Produce routes and mileage over the complete North American railroad system

★ Fuel surcharge, equipment fee, and ad valorem tax calculations for routing efficiency, carrier selection, and rate determination

INTEGRATE SEAMLESSLY



PC*MILER | Connect

Integration for third-party and custom applications, including transportation and logistics management systems



PC*MILER|TCP/IP

Tool that provides an interface to PC*MILER|Connect running in a Windows environment to an application residing on another platform



Multi-Version Switch (MVS)

Concurrently support multiple versions of PC*MILER installed on the same server PC*MILER | Connect required



PC*MILER Web Services

Simple hardware and software-agnostic offering through APIs using SOAP and RESTful standards, hosted by ALK Technologies



PC*MILER|Spreadsheets

Access and analyze routing and mileage data within Microsoft® Excel®



PC*MILER | Mapping

Visualize vehicles in real-time or post-trip for operational analysis



PC*MILER | BatchPro

Process large volumes of origin/destination pairs simultaneously



Get consistent routing and results with navigation powered by PC*MILER

Consumer navigation is not meant for commercial vehicles. Using the same routing algorithms and map data as industry standard PC*MILER, CoPilot Truck will replicate the planned route in the back office with the navigated route in the cab. Increase efficiency, keep drivers safe, and reduce out-of-route mileage.

COPILOT TRUCK

Connect PC*MILER directly to CoPilot Truck

Maintain operational consistency and ensure compliance by providing a direct link between the back office and the cab. Save time, miles, and control costs by dispatching optimized PC*MILER routes directly to drivers running CoPilot Truck in the cab.



- ★ PC*MILER accessed through a Transportation Management System
- ★ CoPilot Truck used on a mobile comm device
- ★ 1,000+ truck fleet
- ★ In-house IT resources for integration



- ★ PC*MILER desktop install
- ★ CoPilot Truck app used on an Android or iOS device

