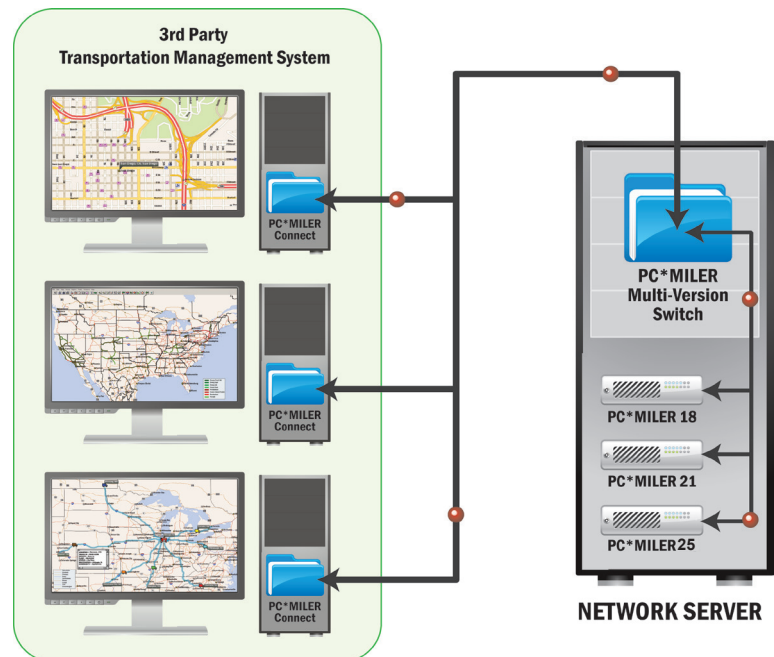


Multi-Version Switch (MVS) is an integration tool that supports multiple versions of PC*MILER | Connect installed on the same server.

Multi-Version Switch is a high-end function of PC*MILER | Connect that serves as an integration tool designed to simultaneously support multiple versions of PC*MILER installed on one server or on several different servers. Instead of manually querying data from each individual PC*MILER version, the MVS functions as the main connection point to programmatically gain access to the version of choice.

On-premise installation

- **Reduce hardware expenses** by decreasing the number of network servers that need to be supported along with their maintenance costs and setup fees
- **Integrate recent versions of PC*MILER** into your current production environment where only one call to one server is needed, not multiple calls sent to multiple servers
- **Support your bid preparation, accounting functions and customer contracts** that may specify a different version of PC*MILER mileage



Sample Model MVS Deployment

SYSTEM REQUIREMENTS

Platforms:

- PC/LAN Windows® 2003, Vista, XP, and 7 running in 32-bit compatibility mode as well as support for 64-bit native applications on Windows 7 (not ported to IA-64 architecture although it is supported through a hardware compatibility mode)
- AS/400 Client Access Express V4R4M0 or higher, also known as iSeries Access (recommended); Supports OS/400, i5/OS and IBMi operating systems of Version 4.2 (V4R2) and higher on IBM AS/400, Systemi and power Systems hardware
- Windows Servers (Terminal Servers, Server 2003, Server 2008 – including Server 2008 R2 running in 32-bit compatibility mode as well as support for 64-bit native applications on Windows 2008 R2)

Other Requirements:

- 512 MB RAM (minimum)
- Visual Basic, Visual C++, Delphi, ASP, and Java

*Applicable licenses required. Please contact PC*MILER Sales for more information.

Special Notes:

PC*MILER | TCP/IP:

- PC*MILER | Connect must be installed
- Requires a command-line parameter and a unique port number
- ALK does not provide any software/hardware for the client side of the interface (VMS etc.)
- Physical connection (cable) is also required

Multi-Version Switch:

- Access provided to only Windows and AS/400 installs of PC*MILER | Connect, qualified versions include:
 - PC*MILER | Connect – Version 15 through 25 (xx.0 and xx.1 versions)
 - PC*MILER | Worldwide-Connect – Version 17.1 through 25.1
 - Optional licenses of: PC*MILER | Streets, PC*MILER | HazMat, PC*MILER | Tolls, PC*MILER | Worldwide, Canadian Postal Codes, Standard Point Location Codes



For More Information Contact PC*MILER Sales
Tel: 800.377.6453 ext 1 Email: sales@pcmiler.com Web: www.pcmiler.com





PC*MILER 25

PC*MILER | Connect seamlessly interfaces PC*MILER with third-party and custom systems.

PC*MILER | Connect seamlessly interfaces PC*MILER routes, mileage and reports with all leading transportation and supply chain management systems. Client applications are able to retrieve PC*MILER distances, detailed driving directions, drive times, state-by-state mileage summaries, route stop optimization functionality and more.

- On-premise installation
- Interact with the PC*MILER database through thread-safe Application Programming Interfaces (APIs) and access the features and functionality of choice
- Enhance COM Interface integration with OLE-enabled development environments such as Visual Basic, Visual C++, Delphi, and Active Server Pages (ASP)
- Utilize a Java Native Interface (JNI) layer to simplify the integration with Java-based software applications
- Generate reports in HTML format, giving you the ability to build dynamic websites for use in any browser environment



PC*MILER Map Coverage in North & Central America*
(Coverage in Canada and South America not shown*)

PC*MILER | TCP/IP provides an interface to PC*MILER | Connect over a TCP/IP network.

PC*MILER | TCP/IP is an integration tool that provides a thread-safe interface to PC*MILER | Connect running in a Windows® environment to an application residing on another platform. Through a TCP/IP network, client applications can access a text-based interface to call PC*MILER | Connect's features and functionality.

- On-premise installation
- Interface opens cross-platform communications in a thread-safe manner giving you the flexibility to transmit the output of PC*MILER | Connect to multiple networks within your organization



PC*MILER Map Coverage
in Europe, Africa, Asia, and Oceania*