

RW NetServer

Application for developing routing-enabled web sites

RW NetServer is a flexible routing server, which can be used with mapping servers such as ArcIMS, MapXtreme, MapServer etc. Runs on windows/linux.

Native support for asp, C/C++, Delphi, Java, .NET, PHP and SOAP clients.

Features:



- Work with very large networks
- Any coordinate system (geographic / projected)
- Shortest / fastest route
- Multi-mode routing
- One-way restrictions
- Turn restrictions
- Calculate route based on weight / height / width of vehicle
- Dynamic segmentation
- Driving directions
- Travelling salesman optimization
- Nearest facility
- Multi-level drive time polygons
- Service area calculation
- Z-levels
- Encryption
- Multi-threaded

Import formats: SHP, MIF or TAB.

Output formats: SHP, MIF, TAB or GML.

Price:

2000 Euro / CPU for networks with up to 500,000 links

4000 Euro / CPU for networks with up to 16,000,000 links.