



Radio IP MTG™ for Pocket PC

Handheld Solutions

Get all the benefits of Radio IP MTG and the security of a VPN for Pocket PC!

Ultra Portability

Tap into state and federal law enforcement databases from virtually any location or without having to go back to the car. Send real-time, mission-critical messages out to the field or to the command center.

Seamless, transparent and background mobile functionality gives your field workers the flexibility to be where they need to be, when they need to be, with their tools at their fingertips.

Cost Savings

Pocket PC handheld devices are an inexpensive alternative to equip your mobile work force with the necessary tools to perform their job.

- Five to seven times the cost savings over ruggedized laptops.
- Powerful, yet lightweight, and compact enough to carry on a belt.
- Increase productivity and reduce errors in the field.

Private and Public Networks

Radio IP MTG for Pocket PC functions over both Private and Public Networks, whether they are GPRS, 1xRTT, 802.11, DataTAC, EDACS, Dataradio or more. Integrated with RadioRoam®, you can seamlessly switch between any combination of networks that work for you. RadioRoam will find the fastest, most efficient way to leverage your network resources.

All the Same Benefits of Radio IP MTG!

The same functionality of Radio IP MTG with a reduced size Client interface designed specifically for Pocket PC.

- Optimized TCP/IP
- Mobile VPN
- Static IP Addressing
- Wider Coverage
- Fast Deployment
- Advanced Security
- Throughput Improvement
- No APIs
- Application Persistence
- User Authentication

For a complete list of features, or to find out how you can implement Radio IP MTG for Pocket PC, call us at (877) 717-2242 to speak with a product specialist.

Pocket PC 101

A handheld or Personal Digital Assistant (PDA) device which runs the Windows CE operating system.

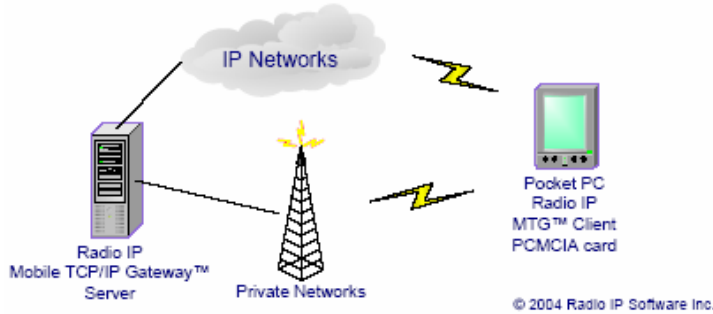
There are several hardware manufacturers that sell Pocket PC devices, such as Symbol and HP (iPAQ), for which Radio IP Software is a certified developer.

[More...](#)

Incorporate a Pocket PC in your VPN

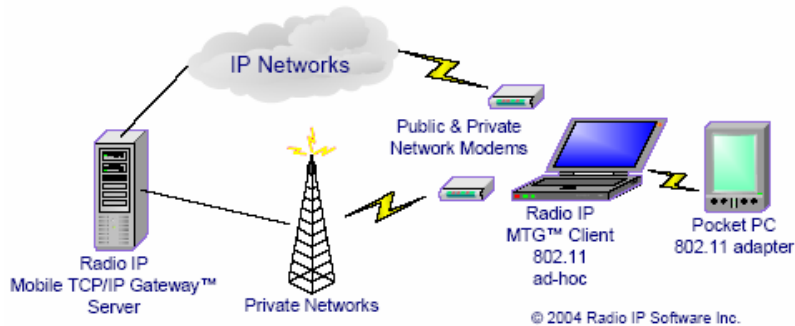
Option 1: Portable Coverage

Solution available for Public and Private networks offering an integrated network device or a PCMCIA card/sleeve (GPRS, 1xRTT, iDEN, DataTAC, etc.).



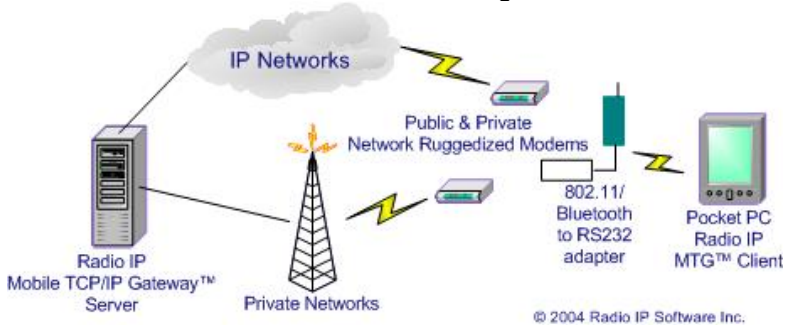
Option 2: Mobile Coverage

Option available for all Public and Private networks. An 802.11 adaptor is required on the Pocket PC and data is transmitted to an 802.11 ad hoc wireless network connection on the laptop. The data is then routed via radio modem to the Radio IP MTG Server. This solution provides a larger coverage footprint.



Option 3: Transportable Coverage

Similar to Option 2, this solution is available for all public and private networks. Ideal for bike patrol and situations where a laptop is not available. Provides local as well as wide area network coverage.



Technical Overview

Server-side OS:

Windows NT, 2000, 2003

Client-side OS:

Windows CE 3.0 or .NET for Pocket PC

Other technical requirements:

PCMCIA Card/Sleeve

or

802.11 Adapter

Windows 2000, XP

or

802.11/Bluetooth to RS232

Adapter

Ruggedized Modem