



Optimize
Existing Systems

Integrate
New Technologies

Develop a Seamless
Migration Path

To effectively manage a wireless communications system, organizations need to balance the investment and optimization of a legacy system with the potential advantages of newer technologies. Planning the integration and seamless migration to future technologies can present challenges related to application and network incompatibility issues. Radio IP Software is the expert in wireless interoperability with connectionware that enhances the integration of disparate applications, networks and devices. Connectionware helps you to leverage investments in applications and infrastructure while providing a clear migration path to advanced technology solutions.

Connectionware Responds to the Needs of the Organization

Read how customers have leveraged the variety of solutions we offer to help them transition to broadband technologies.



“We intend to keep our current private communications network, but need to upgrade to an IP-based application. My private network doesn’t support it. Is it possible to run IP applications on my existing network?”

Yes - The latest IP-based mobile applications are loaded with new features offering tremendous productivity benefits. By implementing connectionware, an organization wishing to retain their private network can easily adopt new IP-based applications, including CAD, AVL, Intranet, etc. Radio IP MTG™ integrates IP applications to run seamlessly on any existing proprietary, non-IP network. What’s more, Radio IP MTG significantly boosts the performance of your network. With Radio IP Shadoport™, you can even use Motorola FLM applications concurrently with IP applications!



“Our mission demands we transition to the new generation, higher speed radio networks and the latest applications while retaining complete system command and control. Do I still need to keep my Radio IP MTG?”

Yes - Radio IP MTG operates over all wireless networks: private, public, narrow-band or broadband. As you migrate to next-generation networks, you will continue to benefit from our patented Optimized TCP/IP and our high-performance, reliable and secure data connectivity to help you utilize broadband applications such as video streaming. Moreover, you will benefit from our centralized network management tools assuring deployment scalability. Gradually change your fleet over on your timetable and rest assured that Radio IP MTG will facilitate a seamless transition.



“Our organization is looking for the ultimate in mobile data speed, flexibility, security and usability, all while making better use of taxpayer dollars. Is there a way to consolidate the variety of different technology options available to us today?”

Yes - Radio IP Software’s core expertise lies in wireless interoperability. By integrating disparate applications, protocols, networks and devices, we make virtually all your options inter-compatible. RadioRoam® makes it possible for you to complement your primary communications network with automatic and secure roaming with cellular, 802.11 WiFi hotspots, satellite, Mesh, WiMax or other networks. Also, by leveraging the power of handhelds, your field units are no longer confined to using the laptop in their vehicle, providing additional flexibility!

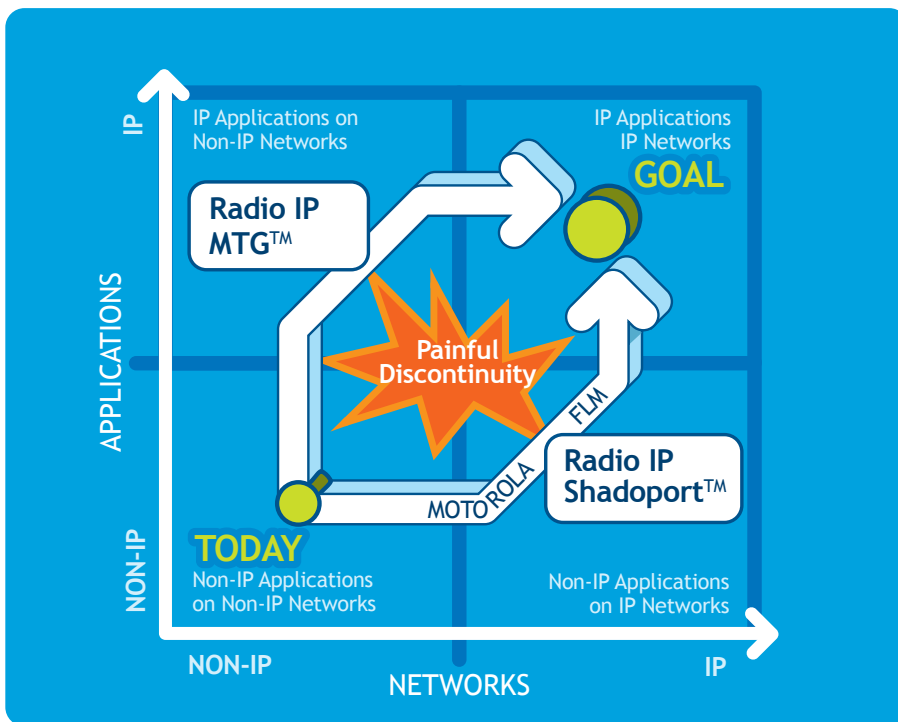
Radio IP MTG™ with RadioRoam®

- Connectionware for new broadband applications on legacy networks
- Mobile VPN with government-grade security & encryption
- Supports all public and private wireless networks with always-on reliability
- Network performance improvement with patented Optimized TCP/IP
- Centralized network management tools
- Extended wireless application functionality to handheld devices
- Intelligent, multi-network roaming

Radio IP Shadoport™

- Migrates existing non-IP applications to TCP/IP
- Improves network speed of legacy applications
- Provides government mandated encryption requirements for wireless communications

IP Migration Paths



Full Interoperability Means Anything is Possible!

Successful integration is more than making incompatible products work together. At Radio IP Software, true interoperability is fully integrating and supporting functionality such as data security, customizable diagnostic tools and scalability as the organization migrates to an all IP environment. Our connectionware supports the highest standards of data security, encryption and advanced user authentication, regardless of what your unique migration path looks like and the networks you select. As the numbers of mobile users grow, system administrators can competently manage communications over a full range of networks, applications and devices using critical network management tools with powerful diagnostic functionality, reporting and a single point of system access.

Contact us for more information. Toll Free: (877) 717-2242



www.radio-ip.com

make the connection

Toll Free: (877) 717-2242 Tel: +1 (514) 890-6070 Fax: +1 (514) 890-1332

© 2007 Radio IP Software, Inc. All rights reserved. Radio IP, Radio IP Design, RadioRoam and Radio IP Shadoport are fully registered trademarks, and Radio IP Mobile TCP/IP Gateway, Radio IP MTG, Radio IP Xpdata, GPS Partner, GPS Director and Access Defender are trademarks of Radio IP Software, Inc. Protected by U.S. Patent 6,947,431; other U.S. and foreign patents pending.