

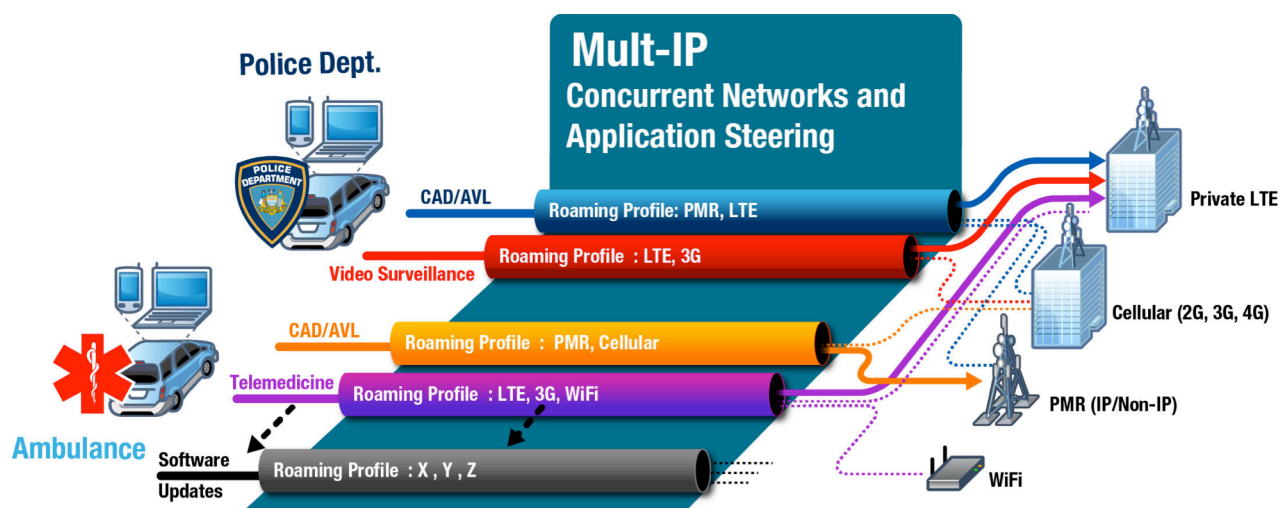
The increasing reliance on mobile workforces within mission-critical environments is challenging IT administrators to ensure quick, reliable, and secure communications while controlling costs.

Administrators have a multitude of wireless technologies to consider, with each delivering various degrees of performance, coverage, and costs. But what if you could leverage all available networks simultaneously?

## Concurrent Networks

**Use multiple networks simultaneously to solve mission-critical communication challenges**

**Mult-IP leverages the power and availability of multiple networks simultaneously** to deliver transparent, uninterrupted and secure communications. By their very nature, mobile workforces are constantly moving in and out of network coverage areas. Mult-IP allows administrators to define a series of networks that can be used by each application, and then prioritize the available bandwidth to specific applications. Regardless of what network resources are available in any given area (3G/4G, PMR, WiFi, etc.), Mult-IP enables a user to tap into the available bandwidth from all networks to run multiple applications simultaneously and securely.



Solving the challenges of coverage, performance, reliability, security and management, all while maximizing technology ROI (return on investment) and respecting often restrictive budgets, Mult IP automatically and transparently connects with all available networks, enabling users to run multiple applications concurrently even when traveling between coverage areas.

- ➔ Leverage any and all available network assets -- simultaneously
- ➔ Prioritize and allocate the use of networks based on factors such as cost or bandwidth requirements without impacting security
- ➔ Achieve seamless roaming and application persistence during hand-offs between networks, ensuring that any break or change in connectivity does not affect the integrity of the session

## Always On. Always Connected. Always Secure.

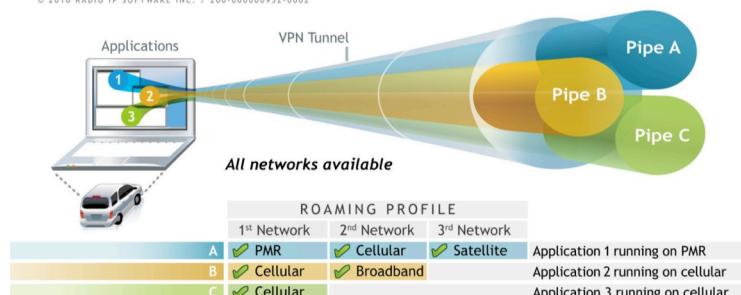
Concurrent Networks ensures a user can run multiple applications at the same time — and ensures that each application is supported on the network best suited to its needs. From an IT administrator's standpoint, the result is an ideal balance between coverage, performance, management, reliability and cost.

Radio IP's patented concurrent networks technology and exclusive application steering capabilities provide the ability to parse a single mobile VPN tunnel into multiple virtual routes to support multiple applications simultaneously.

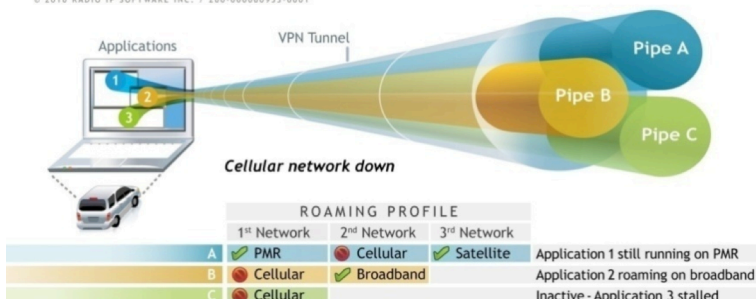
Through the use of intelligent roaming profiles, administrators can define the priority sequence of wireless network paths to be used to establish a connection. Unique software intelligence constantly monitors network availability to ensure the roaming profile is always using the highest priority network path available for that virtual route, managing changes in networks coverage without impacting connection status.

Advanced group policy management feature allows IT administrators from individual agencies to create unique client groups and associated policies tailored to their distinct needs and budget. This intelligent partitioning of resources empowers each agency to configure which network will carry specific application data based on the applications' priority, operational parameters, and/or authentication requirements — independent of other groups within a single agency and across other agencies.

### Concurrent Networks - Pipes

© 2010 RADIO IP SOFTWARE INC. / 200-00000952-0002


### Concurrent VPN - Roaming

© 2010 RADIO IP SOFTWARE INC. / 200-00000953-0001


## System Requirements

### Mult IP Server

- **Operating System:**  
500+ clients = MS Windows Server 2008 R2 only - virtualization support (VMware and Hyper-V)

### Mult IP Client

- **Operating System:**  
MS Windows XP SP3, Windows 7 (32/64 bit), Windows Server 2008 R2 - virtualization support (VMware and Hyper-V)