You need **quick and secure communications** while controlling costs!

Unleash the Power of Concurrent Networks.



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

Mult-IP delivers transparent and uninterrupted communications. Mobile workforces are constantly moving in and out of coverage areas. Mult-IP allows administrators to define a **series of networks**, regardless of which ones are available (3G/4G, PMR, Wi-Fi, etc.), that can be used by each application.

Solve the challenges of coverage, performance, reliability, security and management, all while maximizing technology investments!

Mult IP automatically and transparently connects with all available networks.

It enables users to run multiple applications concurrently even when traveling between coverage areas.

- Leverage 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

	Application #1 Application #2 Application #3 Secured VPN Tunnel		
1st roaming strategy	PMR	Cellular	Cellular
2 nd roaming strategy	Cellular	Wi-Fi	
3 rd roaming strategy	Satellite		





Need more information about Mult-IP? Looking for a solution with Android and iOS? Contact us at 1-877-717-2242 or visit us at www.radio-ip.com











Concurrent Networks ensures that each application is supported on **the network best** suited to its needs.

Administrators can define multiple priority sequences of network paths to be used. Unique software intelligence ensures the roaming profile is always **using the prioritized network.**

Its exclusive steering capabilities also provide the ability to parse multiple virtual routes into a single mobile VPN to support numerous applications simultaneously. the perfect
balance
between coverage,
performance,
management,
reliability and cost!











