

# Multiple networks. Multiple applications. One Mobile VPN.

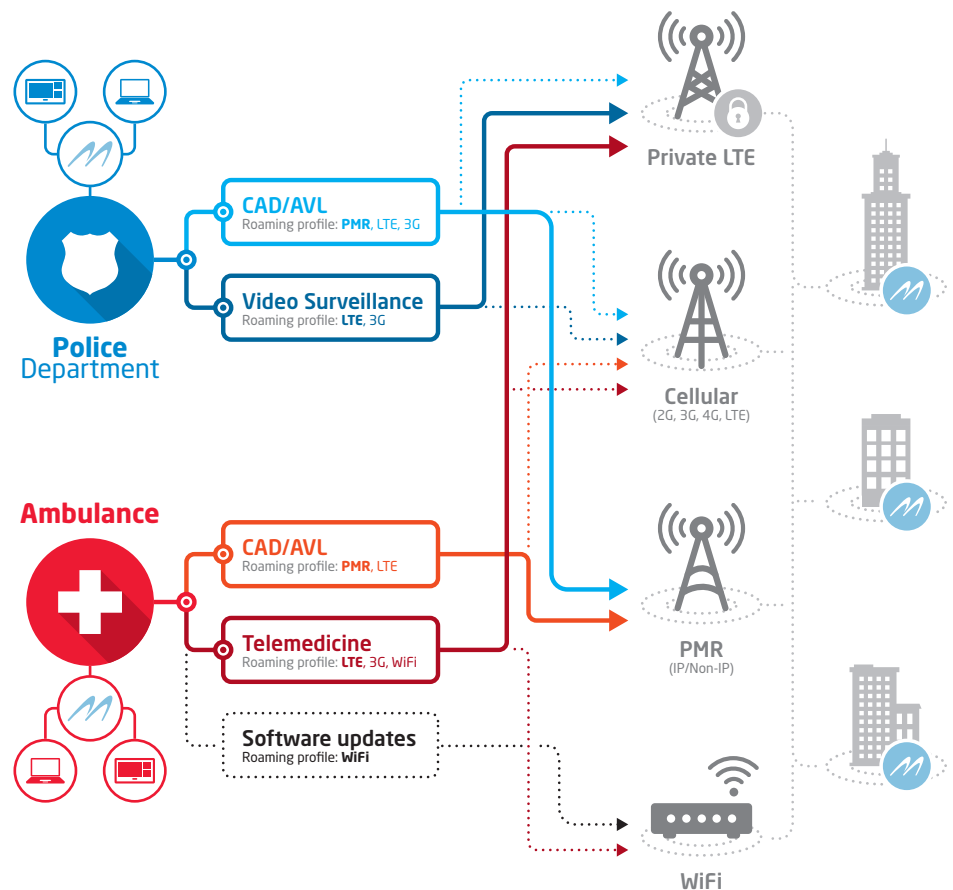
Mission-critical environments workforces need **persistent wireless connectivity anywhere they are!**

**Mult-IP** is the only network agnostic mobile VPN solution in the industry to offer you simultaneous support for **all major wireless network technologies**.

- **PMR** (IP or non-IP based), **Broadband** (cellular, Wi-Fi, and LTE), and **satellite networks**
- Encryption solution meets industry **standard security policies** (FBI CJIS, HIPAA, PCI DSS)
- Robust **multi-agency, multi-administrator** networks management within a **single MVPN solution**, tailored to your needs and budget
- Dynamically adapt to specific application and situational requirements with **advanced application steering capabilities**



**Always On. Always Connected. Always Secure.**



**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](http://www.radio-ip.com)**

March 2015 © Radio IP Software Inc. All rights reserved.  
Radio IP and Radio IP Design are fully registered trademarks. Mult-IP is a trademark of Radio IP Software Inc.



# Extend your LAN wirelessly and securely.



## Multiply your communication networks

**Multi-IP's patented concurrent networks technology** enables administrators to create multiple independent communication networks in one VPN, achieving an ideal balance between coverage, performance, control, reliability and cost.

## Enjoy total security

Integrates with two factor authentication solutions such as Entrust, Gemalto, and RSA Secure ID, **increasing mobile VPN security** across any type of mobile device including laptops, handhelds, and tablets.

## Benefit from automatic load balancing and redundancy

Scale your infrastructure from **a single gateway supporting one thousand users to multiple gateways supporting thousands of simultaneous users** without impacting active sessions.

On connection, new clients are automatically connected to the gateway with the lightest load. Should one gateway in the farm fail or shut down for maintenance purposes, the clients reconnect to the other available gateway(s).

## Never lose any data

The automatic network reconnect implementation ensures continuous connectivity by **automatically and seamlessly** reconnecting clients to the network when signal interruptions occur **without any loss of data**. Multi-IP maintains an open socket connection to the network, giving session persistence and keeping applications running **smoothly and continuously**.

## Operating Systems

All components support virtual machines based on VMware and Hyper-V

<b>Gateway</b>	Windows Server 2012 R2 Windows Server 2008 R2
<b>Client</b>	Windows 10 Windows 8.1 Windows 7 (32-64 bit) Windows XP SP3 (32 bit)
<b>Management console</b>	Windows Server 2012 R2 Windows Server 2008 R2 Windows 8.1 Windows 7 (32-64 bit) Windows XP SP3 (32 bit)



**Need more information about Multi-IP? Looking for a solution with Android and iOS?**  
Contact us at **1-877-717-2242** or visit us at [www.radio-ip.com](http://www.radio-ip.com)

March 2015 © Radio IP Software Inc. All rights reserved.  
Radio IP and Radio IP Design are fully registered trademarks. Multi-IP is a trademark of Radio IP Software Inc.

