



MetroWiFi

BUSINESS SERVICES | 802.11ax | FASTEST NODES | UP TO 8x8 MIMO | ENTERPRISE SYSTEMS
 WIFI SOLUTIONS | CUSTOM SETUP | HOTSPOT 2.0 | MULTI SSID | MANAGED CLOUD PORTAL

Metro Wireless

Enterprise WiFi Solutions

Network Design Managed Services
 Maintenance Engineering
 Hardware Support



Metro Wireless supports a wide variety of highly customized solutions to help your business achieve communications goals and growing network needs. Sales engineers are ready to help design, build, implement and support your needs properly.

Metro Wireless WiFi solutions increase performance and lower total cost of ownership (TCO) for network operators and IT solution providers looking for the best performance and most scalable solutions available on the market today.

- New 802.11ax Multi User 8x8 MU-MIMO
- 1148 Mbps (2.4GHz) and 4800 Mbps (5GHz)*
- 802.11a, b, g, n, ac Compatible Options
- HD Quality IP Video Compatible
- Supports VoIP and Data Applications
- Robust Cloud Management System
- Expertise and Engineering Services
- Hotspot 2.0 and 802.11u Services
- Outdoor and Indoor WiFi Solutions
- Typical Latency to AP <10ms
- Beamforming and Advanced RF Features
- Lower Total Cost of Ownership (TCO)
- Real Time RF Engineering Services



Empower your team
 Let employees work securely the way they want, but put fewer demands on IT.



Secure your network
 Protect users, data, and your business with strong, network based security.

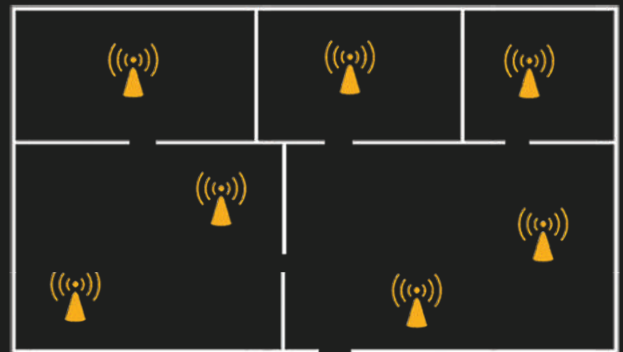


Personalize your services
 Use location-based services to analyze visitor behavior and engage with mobile customers.



Optimize your network
 Automatically optimize for high-density environments give exceptional performance.

Enterprise Wireless Solutions for Business Applications



Metro Wireless can help design, procure and implement WiFi solutions that solve complex problems. Our experience can help your business overcome RF hurdles and enable your services to work properly while maintaining high availability and network performance in virtually any scenario.

MetroWiFi

