



OMNIWAVE

BUSINESS SERVICES

UP TO 10Gbps

INTERNET BANDWIDTH

LAYER 2 P2P

MPLS

BGP

CARRIER ETHERNET

INSTALL TIME 7 TO 60 DAYS**

VOIP READY

OmnLTE BACKUP OPTION

MULTIGIGABIT MICROWAVE SERVICES WITH DEDICATED CARRIER BANDWIDTH

- Static IP Assignment
- Monitored by NOC 24/7
- Router Included
- Layer 2 P2P and MPLS
- Instantly Scalable Options
- Remote and On-Site Support
- 4 Hour Max Response Time
- Low Latency and Jitter
- Ethernet 100/1000/10000
- Fiber 100/1000/10000
- SIP and Voice Reliability
- MultiWAN Options

Protect Network Uptime



Diverse Internet Paths



Detroit
New York
Chicago
Los Angeles
Houston
Miami

Boston
Philadelphia
Las Vegas
Dallas
Seattle
San Francisco

Twin Cities
Grand Rapids

Fiber Speeds Delivered over the Airwaves

OmniWAVE is a dedicated, symmetrical Internet service delivered using the most advanced microwave solutions in the business. We take pride in delivering high capacity circuits that install faster and cost less than the incumbent data and copper based telecommunications products available in the marketplace today.



FIBER SPEEDS
FASTER INSTALL

14

Major Markets

Get the high-capacity Ethernet Service you need to power your LANs and WANs in one cohesive solution supported by 24/7 network monitoring and management.

Incredible Speed and Performance

10Gbps

Speeds Available

<10ms

Typical Latency

<10ms

Typical Jitter

99.99%

Uptime SLA

<1%

Packet Loss

High Speed

INTERNET
BANDWIDTH



OMNIBURST

BUSINESS SERVICES

UP TO 100 Mbps

INTERNET BANDWIDTH

LAYER 2 P2P

MPLS

BGP

CARRIER ETHERNET

INSTALL TIME 7 TO 60 DAYS**

VOIP READY

OmnLTE BACKUP OPTION

Fastest Install Times & Better Performance

DIVERSIFY YOUR OFFICE NETWORK UPLINK FOR CLOUD SERVERS, VPN ACCESS TELECONFERENCING OR ANY OTHER MISSION CRITICAL BUSINESS FUNCTION



14
Major Markets

RAPID DEPLOYMENT
Faster Installs



Businesses need reliable and secure communications for their most mission critical functions. Having OmniBURST installed can provide a more robust experience for your users. Our Wireless's Network is designed to do only one thing; serve businesses the most reliable and scalable experience for Ethernet and Internet data services.

HIGH SPEED WIRELESS SERVICES WITH DEDICATED CARRIER BANDWIDTH

- Static IP Assignment
- Monitored by NOC 24/7
- Router Included
- Layer 2 P2P and MPLS
- Instantly Scalable Options
- Remote and On-Site Support
- Fast Support Response Time
- Low Latency and Jitter
- Ethernet 100/1000/10000
- Fiber 100/1000/10000
- SIP and Voice Reliability
- MultiWAN Options

Protect Network Uptime Diverse Internet Paths



- | | | |
|-------------|---------------|--------------|
| Detroit | Boston | Twin Cities |
| New York | Philadelphia | Grand Rapids |
| Chicago | Las Vegas | |
| Los Angeles | Dallas | |
| Houston | Seattle | |
| Miami | San Francisco | |

**Depends on ICB Conditions, Average Install Time

Incredible Speed and Performance

100Mbps < **50ms**
Speeds Available Typical Latency

< **10ms** **99.99%**
Typical Jitter Uptime SLA

< **1%**
Packet Loss

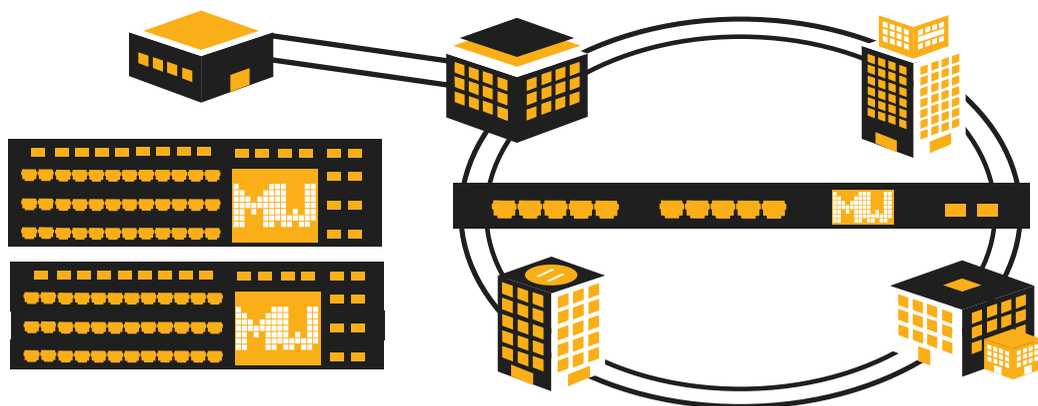
High Speed
INTERNET BANDWIDTH





OMNIFIBER

BUSINESS SERVICES UP TO 10000 Mbps | **INTERNET BANDWIDTH** | **LAYER 2 P2P** | **BGP** | **MPLS**
CARRIER ETHERNET | **INSTALL TIME 7 TO 120 DAYS**** | **VOIP READY** | **OPTIONAL BACKUP SERVICES**



- Static IP Assignment
- Monitored by NOC 24/7
- Router Included
- Layer 2 P2P and MPLS Capable
- Instantly Scalable Options
- Remote and Onsite Support
- Rapid Response Time
- Nationwide LTE Capable
- Ethernet 100/1000/10000
- Fiber 100/1000/10000
- MultiWAN Options
- SIP and Voice Reliability

DIVERSIFY YOUR OFFICE NETWORK UPLINK FOR CLOUD SERVERS, VPN ACCESS, TELECONFERENCING OR ANY OTHER MISSION CRITICAL BUSINESS FUNCTION

Omnipoint FIBER is a dedicated symmetrical Internet service delivered using the most advanced fiber optic data solutions in the business. We take pride in delivering high capacity circuits that install faster and cost less than the incumbent data and copper based telecommunications products available in the marketplace today.

**Install Times Vary Per Project



SERVICE AREA

**High Availability
Omnipoint
Wireless Fiber
Network**

**Quick Installs
With State of the
Art Hardware**

**Rapid Support
and Trouble
Ticketing System**

**High Speed
Symmetrical
Data Services**

Omnipoint FIBER Internet Includes a High performance network with low latency and jitter, flexible configuration management, Static IPs for direct access, guaranteed Service Level Agreements 24/7, access to dedicated local support teams and easily scales as your needs grow with Cost effective pricing. Our solutions are also easy to install and manage at multiple locations.

Get the bandwidth you need, when you need it, with a custom tailored business fiber internet connection that instantly reacts and responds to your company's changing needs. Don't let your current internet speeds put restrictions on how fast your business moves. Scale your business at your speed with Omnipoint FIBER.





OMNIMATE

BUSINESS SERVICES

NATIONWIDE

INTERNET BANDWIDTH

LAYER 2 P2P

BACKUP

MPLS

CARRIER ETHERNET

INSTALL TIME 7 TO 14 DAYS**

VOIP READY

MOBILITY OPTIONS

WAN

LTE Advanced (LTE-A) Technology Single or Multi Modem Wireless Solutions



QoS for Voice

Reliable MultiWAN Feature Set Gives Businesses Single IP Block with Diverse Routed Ethernet



Nationwide Service

Operate in Remote Areas or Where Services are Limited from Congestion with Our Custom LTE Solutions



Latest Technologies

Functionality and Features of Latest Leading Wireline Ethernet Networks in an Advanced Core Architecture



Multi User MIMO

Systems for Unmatched Scalability and Wireless Continuity Throughout Coverage Area



Multi WAN Architecture

Omnipoint Wireless can aggregate multiple Internet connections with OmniLTE. This provides you the highest availability service for your business



Advanced IP Features

Omnipoint Wireless supports a variety of advanced features for businesses with Omni LTE such as MPLS, P2P and other cutting edge configurations



Static IP Assignments

We can provide you with a block of IP addresses for your needs that is portable and can go anywhere in the USA you would like



Cloud Portal Access

Omnipoint Wireless can provide portal access so that you can keep track of all your devices across the USA. You can track a variety of detailed information such as signal level and data usage



- Static IP Addresses
- Carrier Ethernet Services
- 24 Hr System Support
- MPLS, VPN, P2P & MORE
- Latest LTE & Advance Bands
- WIFI Options Available



- Primary or Backup Data
- Construction or Temporary
- Mobility & Fleet Tracking
- Transit System Applications
- Internet of Things (IoT)



- Superior Uptime
- Greater Versatility
- Lower Cost of Operation
- Less Points of Failure
- Enhanced Reporting

Why OmniLTE?

- Fast deployment
- Higher data caps
- Better customer experience
- 24x7 support for service
- Access for usage analytics
- Upgraded antenna options
- Advanced SD-WAN features

We've Got You Covered!

- ✓ The secret weapon every IT professional needs in their playbook is OmniLTE! Never has Internet been so easy and expandable to manage and deploy services to your remote locations
- ✓ We can set you up with a feature rich management portal or we can manage the entire solution for you and help keep your sites working the way they are supposed to
- ✓ Our Wireless gives you the option to do NAT, Static IP and VPN between locations for unparalleled network expandability and deployment options
- ✓ Diversify your office network, uplink for cloud servers, VPN access, teleconferencing and other mission critical business functions

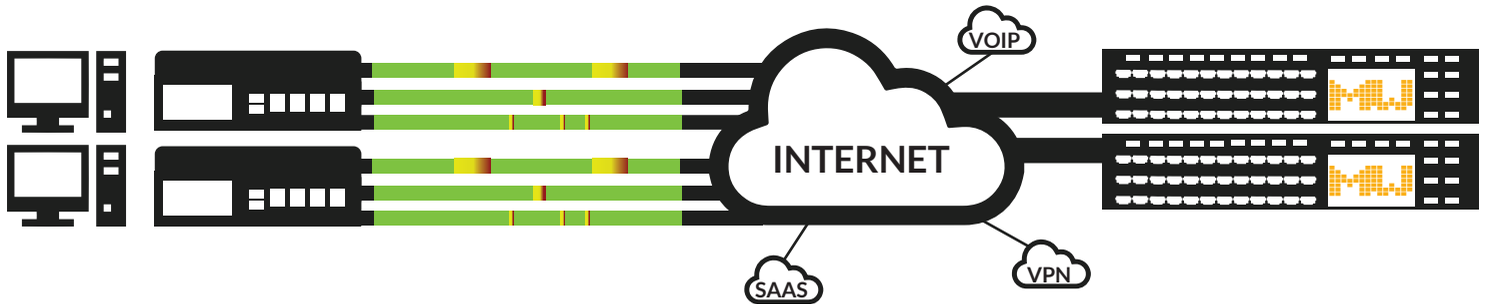




OMNIWAN

- BUSINESS SERVICES
- NATIONWIDE
- INTERNET BANDWIDTH
- LAYER 2 P2P
- BACKUP
- MPLS
- CARRIER ETHERNET
- INSTALL TIME 7 TO 90 DAYS**
- VOIP READY
- MOBILITY OPTIONS
- WAN

SD-WAN Solutions for High Availability Network Environments



Use Cases for SD-WAN

Traditional WAN can be expensive and complex, SD-WAN architecture reduces recurring network costs, offers network wide control and visibility, and simplifies the technology with zero-touch deployment and centralized management.

Key to the SD-WAN architecture is that it can communicate with all network endpoints without the need for external mechanisms or additional protocols.

Enterprises have been increasingly investing in open, flexible cloud solutions. SD-WAN represents an effort to engineer similar benefits in their data center architecture.

Redundant architecture is particularly beneficial to environments separated by distance. Remote offices with limited bandwidth can use SD-WAN features for a variety of functions.

- Speeds up to 2000 Mbps
- Aggregate up to 5 WAN
- Packet by Packet Routing
- Static IP or NAT Included
- Point to Point (P2P) Services
- Hot or Cold Standby Options
- Performance Alerts
- Online Portal Interface
- Backup or Primary Use
- Multisite Options
- WAN Bonding
- VoIP Prioritization

Advantages of SD-WAN Deployment

-  Our solutions greatly increase the availability of single and multi threaded Ethernet services. We use a full turn key product to enhance your WAN and provide the best experience possible
-  Cloud computing, latency-sensitive (realtime and interactive) applications such as VoIP, video conferencing and virtual desktop infrastructures (VDI) thrive with MetroWAN services
-  Voice services are prioritized automatically and we provide nearly seamless failover or bonded active-active architectures to keep your calls going. ISP and local loop issues are greatly reduced with SD-WAN
-  Keep track of larger deployments with our cloud platform. Set up outage alerts and notify your contacts when an issue occurs at any location. This allows unparalleled scalability for your WAN





OMNIWAN

BUSINESS SERVICES | NATIONWIDE | INTERNET BANDWIDTH | LAYER 2 P2P | BACKUP | MPLS
 CARRIER ETHERNET | INSTALL TIME 7 TO 90 DAYS** | VOIP READY | MOBILITY OPTIONS | WAN

SD-WAN Solutions for High Availability Network Environments

Deploy branch offices quickly
 Centralize your management to set up new branches both quickly and effectively

Reduce costs and mitigate risks
 Select any type of WAN connectivity to help lower costs without compromising security

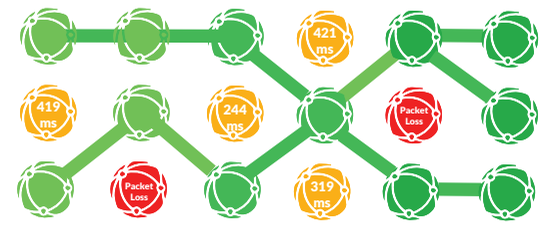
Simplified SD-WAN management
 Choose physical or virtual deployment models to easily provision and maintain WAN services

Deliver a great user experience
 Deploy new applications in minutes and get faster performance using less bandwidth

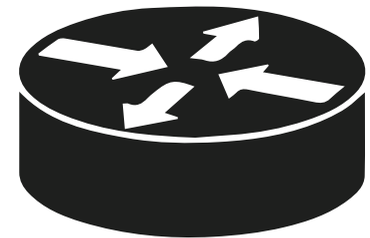
LESS OUTAGES + HIGHER UPTIME = SAVE MONEY

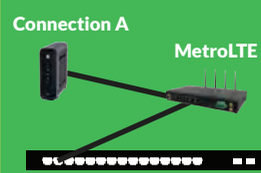
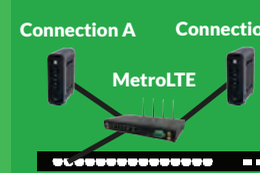


PACKET BY PACKET WAN SMOOTHING

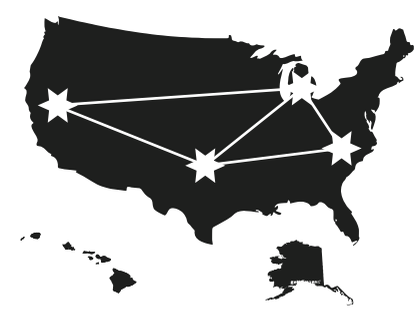


MULTIPLE WAN INTERNET UPLINKS

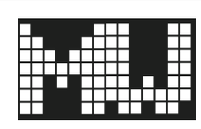


2 ISP WAN GOOD	2 ISP WAN BETTER	3 ISP WAN BEST
 <p>Simple IP Failover</p>	 <p>Single IP Block Dual WAN Failover</p>	 <p>Single IP Block Dual WAN Bonded</p>

REDUNDANT NODES



OMNIWAN Software Defined (SDWAN) Smoothing
 You can choose whatever combination of providers and connectivity work best for you. Automatically route network traffic to the best path to make sure applications perform well. Add WAN optimization and caching to help applications run faster. Block attacks with a highly secure VPN overlay and strong encryption techniques.





OMNIROUTER

BUSINESS SERVICES	INTERNET BANDWIDTH	LAYER 2 P2P	MPLS	BGP
ROUTING PLATFORMS	CARRIER ETHERNET	VOIP COMPATIBLE	LTE	

Omnipoint 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. Quality of Service (QoS) means that the router can prioritize and shape network traffic.

- Static IP Assignment
- Monitored by NOC 24/7
- 1U Rackspace Unit
- Layer 2 P2P and MPLS Capable
- Instantly Scalable Options
- Remote and Onsite Support
- Nationwide LTE Capable
- Ethernet 100/1000/10000
- Fiber 100/1000/10000
- Security Packages Available

SERVICE	MAX DOWNLOAD*	MAX UPLOAD*	SLA
P2P	10000 Mbps	10000 Mbps	99.99%
MPLS	10000 Mbps	10000 Mbps	99.99%
BGP	10000 Mbps	10000 Mbps	99.99%
IPv4	10000 Mbps	10000 Mbps	99.99%
IPv6	10000 Mbps	10000 Mbps	99.99%

To establish secure connections over open networks or the Internet, or connect remote locations with encrypted links OMNIROUTER supports various VPN methods and tunnel protocols. Some common methods include Ipsec tunneling and transport mode, certificate or PSK, AH and ESP security protocols as well as point to point tunneling (OpenVPN, PPTP, PPPoE, L2TP). Metro Wireless is a leader in advanced ethernet data solutions for businesses.

*Max Speed Depends on ICB Conditions

Security Options for Your Business

OmniROUTER is a high security managed router with expandability into switching and firewall capabilities. Our service is also monitored at our NOC 24/7/365 in real time and will help keep your business ahead of any WAN/LAN challenges.

The firewall implements packet filtering and thereby provides security functions, that are used to manage data flow to, from and through the router. Along with the Network Address Translation it serves for preventing unauthorized access to directly attached networks and the router itself as well as a filter for outgoing traffic.

OmniROUTER features a stateful firewall, which means that it performs stateful packet inspection and keeps track of the state of network connections traveling across it. It also supports Source and Destination NAT (Network Address Translation), NAT helpers for popular applications and UPnP.

The Firewall provides features to make use of internal connection, routing and packet marks. It can filter by IP address, address range, port, port range, IP protocol, DSCP and other parameters, also supports Static and Dynamic Address Lists, and can match packets by pattern in their content, specified in Regular Expressions, called Layer7 matching.

The OmniROUTER Firewall facility also supports IPv6.

OmniROUTER





OMNICOLO

BUSINESS SERVICES | PRIVATE CAGE OPTIONS | CLIMATE CONTROL | IP BANDWIDTH
 DATA CENTER & CLOUD | MULTIPLE TIER 1 CARRIERS | 24/7 STAFFING | VPN

Multiple Diverse Power, Cooling and WAN Carrier Connectivity Keep Your Core Applications Running



Omnipoint Wireless offers colocation with immediate availability. We will set you up at facilities the same day you order service. We offer plans that range from cabinet space for a single 1U/2U/4U server, a full cabinet, or you can house large amounts of equipment with a private cage setup.

Within our facilities, Metro Wireless can provide you with a connection to the Internet via Gigabit (1000 Mbps) Ethernet or 10 Gigabit Ethernet or you can choose from one of the many different Internet Networks or Carriers with diverse fiber into the building.

- 24/7 Facilities
- A + B Power Configurations
- RFID Access System
- Camera System Throughout Facilities
- Layer 2, VPN & More
- High Capacity IP Bandwidth Services
- Guest WIFI
- Conference Rooms for Meetings
- On-Site Technical Assistance
- Crash Carts
- Network Architecture and Assistance



Power & Cooling Options

AC 110v
AC 220v

DC 48v



Cabinet Size Options

21u (Half Rack)
42u (Full Rack)
Custom Cage

1u

2u

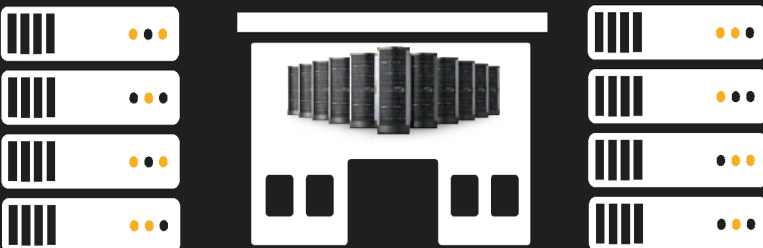
4u



Locations for Service

Troy, MI I
Troy, MI II

Fully Managed Colocation for the Highest Performance and Uptime



Omnipoint 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.

Secure data center colocation keeps your data safe and available in all conditions. Multiple power options and private cages are in place for scalability of your network.



We can help you design a new network, migrate an existing one or store critical data and applications



Working with Omnipoint Wireless data centers surround you with opportunities to form new interconnections with business partners, service providers and networks



Cloud services can be integrated with physical data colocation for incredible diverse network options in multiple data centers or network locations



Data center cooling technology to maintain suitable environmental conditions for gear. Achieving high availability requires removing the excess heat effectively at all times

OmniCOLO





OMNIWIFI

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

Enterprise WiFi Solutions
 Network Design Managed Services
 Maintenance Engineering
 Hardware Support



Omnipoint 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.

Omnipoint 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



SERVICE AREA



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



Omnipoint 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.

OmniWiFi





OMNIP2P

BUSINESS SERVICES UP TO 10000 Mbps INTERNET BANDWIDTH LAYER 2 P2P MPLS BGP
 CARRIER ETHERNET INSTALL TIME 7 TO 60 DAYS** VOIP READY MetroLTE BACKUP OPTION

Let Us Help You Build Your Wireless Network

High Capacity Carrier Engineered Transparent Ethernet Solutions

Solutions from 100Mbps to 5000Mbps



Connect 2 or More Buildings for Ultimate Redundancy

Redundancy Faster Install

Top Grade Carrier Installation Process and Procedure



Carrier Grade Wireless
CONNECTION

High Quality Wireless Solutions for Businesses



Remote and Onsite Support Options Available



SUCCESS

OMNIP2P

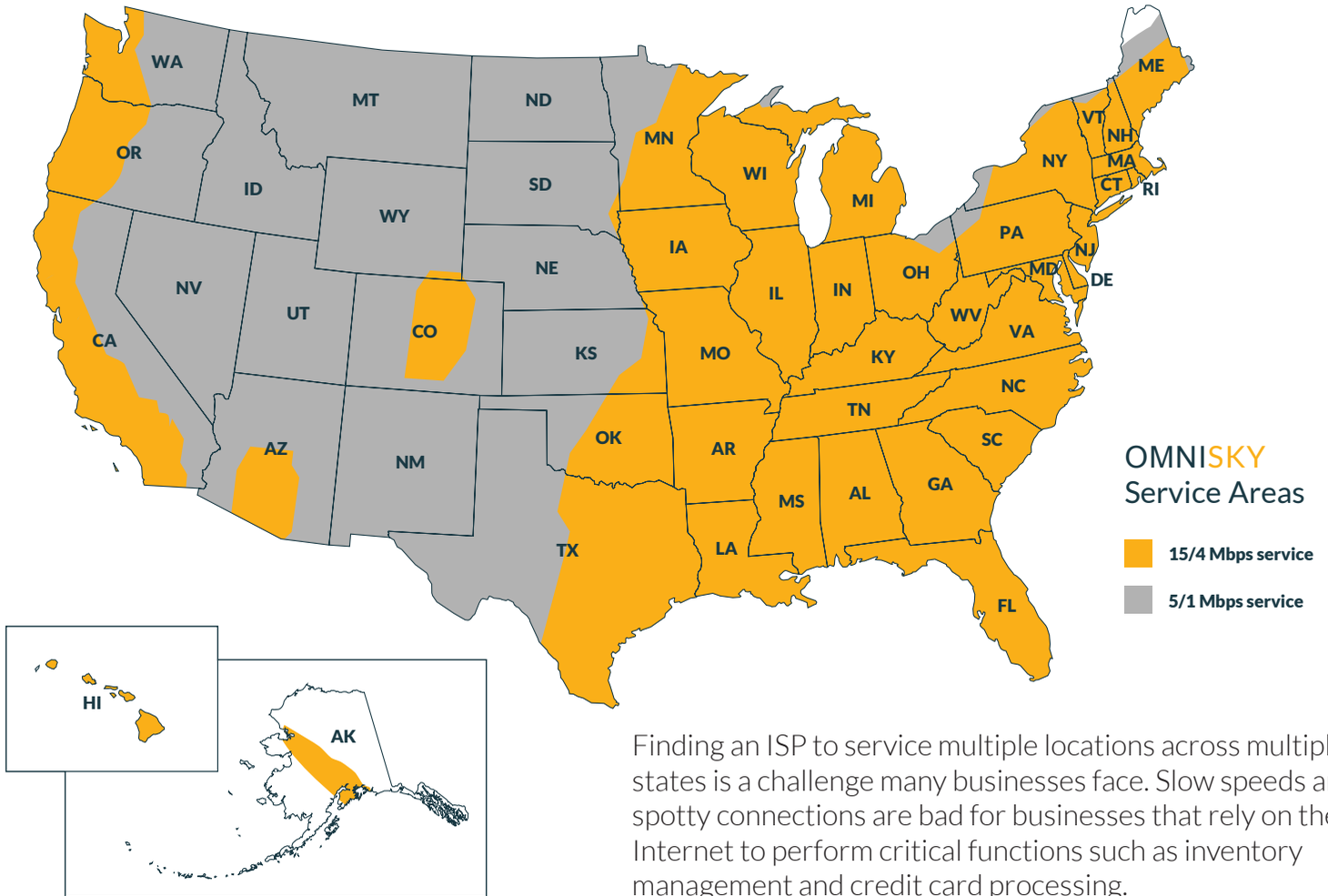




OMNISKY

BUSINESS SERVICES | NATIONWIDE | INTERNET BANDWIDTH | LAYER 2 P2P | BACKUP | MPLS
 CARRIER ETHERNET | INSTALL TIME 7 TO 10 DAYS** | VOIP READY | MOBILITY OPTIONS | WAN

Terrestrial ISPs leave huge coverage gaps across the U.S.



Finding an ISP to service multiple locations across multiple states is a challenge many businesses face. Slow speeds and spotty connections are bad for businesses that rely on the Internet to perform critical functions such as inventory management and credit card processing.

Our innovative wireless and other digital communication networks serve consumers, businesses, and governments.

Enabling Advanced Services for Business

- Voice-over-IP
- High-Speed File Transfer
- Email
- Web Browsing
- Streaming HD Video
- Point of Sale

Tremendous Solution for Many Situations

- Business and Residential Broadband
- Business Redundancy
- Critical Backup Connectivity
- Rural and Remote Sites
- Construction and Temporary Locations





OMNIDAS

- BUSINESS SERVICES
- AT&T
- VERIZON
- INCREASE COVERAGE
- INDOOR & OUTDOOR
- MOBILE OFFLOAD
- SPRINT
- T-MOBILE
- FASTER LTE SOLUTIONS
- AMPLIFY CELL SIGNALS



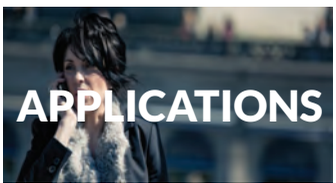
- Full Turn Key Services
- 24 Hr System Support
- Carrier Solutions and Service
- Latest LTE and Advance Bands
- WIFI Options Available



Effective Detection of Surrounding RF Environment, Identification of Interference and Automatic Adjustments to Optimize Coverage



Multi User MIMO and Advanced Configuration Systems for Unmatched Scalability and Wireless Continuity Throughout Coverage Area



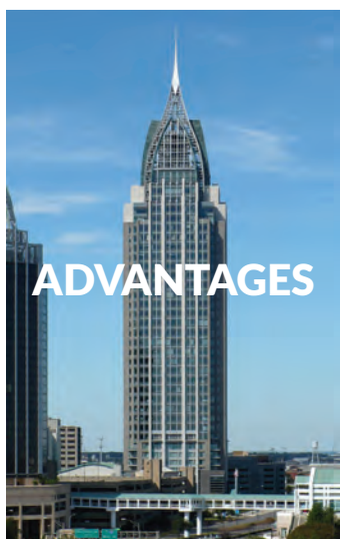
- Entertainment and Venue
- Hospitality and Office Buildings
- Large Buildings and Structures
- Districts and Neighborhoods
- Solutions for 50,000 sq ft+



Dedicated Fiber Links from Head End Provide Unmatched Accuracy for Application Support and Ultra High Speed Cellular Coverage

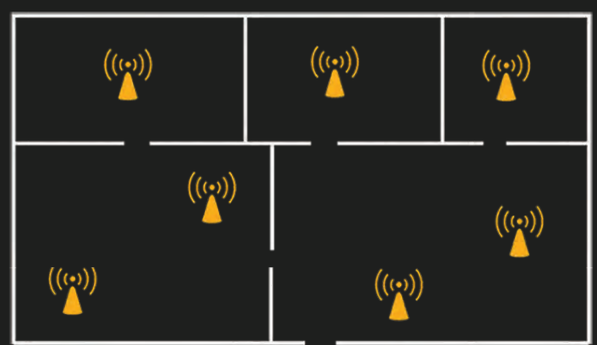


Allow Users to Operate in Remote Areas Where Services Are Limited From Congestion, Lack of Macro Cell or Temporary Applications



- Increase 4G/3G/2G Signal
- Indoor/Outdoor Solutions
- MIMO Antenna Systems
- Location Based Services (LBS)
- Cellular Service Optimized
- Modular Design for Future Upgrade
- Seamless MIMO Upgrades
- Signal Source Agnostic
- Supports Small Cells
- Flexible Beam Steering
- Built-In Spectrum Monitoring
- Gigabit Ethernet Backhaul
- WIFI Support and Offloading
- Custom Solutions
- Hotspot 2.0 Roaming

Solving Mobile Coverage Challenges for Businesses



OmniDAS is a complete future-ready solution for enterprises and wireless operators. We can provide an all optical backbone with modular service support from the headend to the antenna.

OmniDAS





HOSTED VOICE & UCC SOLUTIONS

NEXT GENERATION VOICE SOLUTIONS

Omnipoint Wireless offers a comprehensive suite of cloud telephony solutions to increase productivity at every business level.

- Hosted PBX for SMB to Enterprise
 - Crystal Clear HD Business Voice
 - Over 160 Custom Features
 - Feature Rich Customer Portal
 - Tremendous Value
 - Full 24Hr NOC Support
 - Applications Enhance Productivity
 - Hosted Call Center Solutions
 - Predictive Dialer and SMS
 - Smartphone iPad | Tablet Apps
 - Soft Reception Console
 - IP Fax Solutions
 - Virtual Office Attendant
 - CRM | MS Outlook Integration
-
-

CALL 844-764-6800 TO GET A FREE QUOTE AND LEARN MORE ABOUT OUR BUSINESS COMMUNICATION SOLUTIONS



HOSTED PBX FOR BUSINESS

Using OmniVOX will greatly increase your productivity for support, sales and all other office duties. You won't believe how much time and effort can be saved with an efficient phone solution loaded with intuitive features. OmniVOX smartphone app brings the ultimate connectivity to your business phone extension for employees in remote locations.

- FREE download from APP Store and Google Play
- All PBX functionality available
- Switch calls from app to desk to mobile on the fly
- Call recording available
- Access user portal and settings



YOUR SINGLE SOURCE FOR TECHNOLOGY - SERVICES - DEPLOYMENT - SUPPORT

SOFT RECEPTION CONSOLE

The OmniVOX Voice Operator Panel is perfect for large organizations that wish to omit the clutter of reception phones with multiple expansion modules.

The VOP provides full extension status monitoring (ringing, busy, available) with calls details and call interception. This advanced software switchboard and attendant console is fully translated in English, French, Spanish, German, Italian, Dutch, Danish, Turkish, Russian and has all the drag and drop features required to operate an effective receptionist environment.



VIRTUAL OFFICE

OmniVOX Virtual Office portal is an essential tool for businesses with multiple entities within a single location. Phone numbers (DID's) are listed and tagged within the interface to pop a custom screen display when the number is called. The screen displays the appropriate messaging for the receptionist to greet the caller.



CRM | SALESFORCE

OmniVOX Salesforce integration is a hosted CRM application integration that manages key communication directly within Salesforce Enterprise. This unique app automatically logs all incoming and outgoing call data into Salesforce.com while providing incoming and outgoing call popups and note taking that syncs with Salesforce basic functions.



MS OUTLOOK

Omnipoint Wireless offers and integrated click to call functionality directly within MS Outlook using SIP TAPI from Source Forge. Businesses can now click and dial contacts within Outlook to instantly place the IP phone on hook and dial the desired phone number. Increase productivity and automate processes within your business.



CALL CENTER APPS

With OmniVOX hosted call center solutions, say goodbye to large and unnecessary upfront investments, complex management, hidden fees and long deployments. Our call center functionality is leading edge technology with call back, call whisper, call barge features and all the real time reporting and metrics you demand at a fraction of the costs.



IP FAX

With OmniVOX IP FAX solutions, get a little or get a lot, the choice is yours and either way, the quality is always superb! All SkySwitch DIDs are T.38 compliant with awesome fax delivery from 2 to 500 pages!

- Inbound only - PDF 2 Email
- Traditional Fax to Fax
- Fax - Store - Forward Solution
- HIPAA Compliant



PREDICTIVE DIALER

With the OmniVOX hosted predictive dialing and SMS solution, triple the amount of agent talk time with prospects, auto detect no answers, busy signals, voice mail, fax machines and quick disconnects.

- Throttle concurrent calls
- Auto Redial Feature
- Multiple IVR Scripts | Reports
- SMS Broadcasting Option