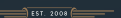
SEATTLE'S TOTAL CONNECTIVITY

ATLAS NETWORKS



COMMERCIAL PHONE SERVICES

Atlas Networks is building a city-wide high-speed Internet and telephone network. We are partnering with building owners throughout the city to expand access to ultra-speed Internet services at affordable prices.

With a **5 year price lock commitment** for our Office Class products you can focus on your business and not your telecommunications.

Since 2009, Atlas Networks has been providing commercial and residential Voice over IP telephone services. Our support team, engineering staff, and our fault tolerant voice network are based right here in Seattle. We have redundant feeds to the public switched telephone network (PSTN) on both the East and West coast. Whether you're an office of one or one thousand, we can accommodate your business communications needs for voice, PRI's, fax, and custom solutions.



VoIP BUSINESS USERS	VOICEMAIL	BASIC	BUSINESS	CONFERENCE
VoIP Handset provided with service (upgradable)		BYOD*	4 Line	Conference
Voicemail service with email delivery	Ø	✓	Ø	
Direct Dial DID # and Extension Number	Ø	✓	Ø	Ø
Unlimited Calling (Local and Long Distance)	Inbound	Local	Local & LD	Local & LD
Never Busy unlimited inbound calls	Ø	✓	Ø	
Call Forwarding to extension or outside numbe	r	✓	Ø	
Caller ID	Ø	✓	Ø	Ø
Call Transfers to extension or outside number		✓	Ø	
Three Way Calling connect two different callers	5	✓	Ø	Ø
Speed Dialing store frequently called numbers		✓	Ø	
Call Hold with custom hold music		✓	Ø	Ø
Handset Lifetime Warranty		✓	Ø	⊘
Monthly Cost (per user) \$3 discount available on "Business" users with customer provided handsets	\$4.99	\$9.99	\$19.99	\$29.99

^{*} Bring Your Own Device/Phone

RULES ARE MEANT TO BE BROKEN.

INTERNET CONNECTIONS ARE NOT.

HAVE QUESTIONS? www.gigabit.io/customers/faq

RULES ARE MEANT TO BE BROKEN. INTERNET CONNECTIONS ARE NOT.

INTERNET REDEFINED

ATLAS NETWORKS EST. 2008

GIGABIT INTERNET / TELECOM & VOIP / VIDEO / MANAGED NETWORKS



Atlas Networks offers a full line of VoIP phones for business users ranging from our standard 4 line business phone to premium touch screen phones. Users can be individually upgraded to different models at any time.



FEATURES: Business Series	2612P	2612W	2615
# of lines	4 Lines	4 Lines	10 Lines
Extension/Multi-Function Buttons	16	16	40-120
Extension Module Support			2 - \$3/mo. ea.
Desk Phone Connection	Hardwired	Hardwired/Wireless	Hardwired/Wireless
Number of Network Ports	(2) 10/100	(2) 10/100	(2) Gigabit
HD Audio	Ø	✓	Ø
Bluetooth Support			Ø
Screen Type	320x240 Color	320x240 Color	480x272 Color
Upgrade Cost Monthly (per user)		\$3.00	\$6.00

Conference Bridge services available for an additional cost.

Other phone models available including a full line of Grandstream phones. Ask your sales representative for details.

CONFERENCE PHONES

Bring your team and customers together in the conference room with an IP conference phone.

Atlas conference phones deliver superb voice quality, expansive microphone pickup, advanced audio processing, and all the features that make conference calls feel as natural as being in the same room.

Simply plug into your data network, the phone will connect to Atlas' VolP network, and you can start making calls. Add conference phone lines to your account, which include the phone rental, for just \$34.99 per month per phone.

PRI, FAX, & ANALOG LINES

Most analog phones, PBX systems, and fax machines are supported on Atlas Networks' platform.

Analog lines include a full feature set such as Caller ID, Forwarding, Voicemail, and more. Add analog or PRI lines to your account:

Basic Analog Line for phone use: \$9.99/mo (\$0.03/minute LD)

Fax Line: \$9.99/mo (\$0.03/min LD)

Unlimited Continental US Analog Line: \$19.99/mo

PRI Line for PBX Use: \$199.99/mo (23 channels) (\$0.03/minute LD)

HAVE QUESTIONS? www.gigabit.io/customers/faq

gigabit.io

206.395.7222

3131 WESTERN AVE. STE M330 SEATTLE. WA 98121

Prices do not include taxes/fees. Prices do not include interior Ethernet (CATx) wiring or network switches. A CAT5E or CAT6 cable must be present at each location you install a phone unless you upgrade to a wireless desktop phone and have a high quality wireless network. Atlas can provide wiring services and/or referrals to low voltage wiring companies. Hardwired VoIP phones can daisy chain off of computers connected with Ethernet cables. VoIP phones require a reliable Internet connection to work properly but do not have to reside on the Atlas Networks' metro Ethernet network. If you move a phone after install you musty notify support before the move to ensure service and 911 continuity. Talk to your salesperson for more information.