



Why Choose GigAir?

As Fast as Fiber Optic Internet

Our gigabit internet technology matches fiber optic speeds, so you can stream, work, and play on multiple devices any way you want.

Quick & Easy Installation

No need to dig up the ground-- the signal broadcasts from the roof of your building.

Competitive Rates

Our package prices don't change, so you can get the best value for your money.

Local Customer Support

Our neighbourly team is right here in St. Paul, Alberta. Give us a call; we're here to help.

**If you are an existing MCSnet customer you are eligible for a complimentary upgrade and an MCSnet router (valued at \$99.95)

PACKAGES & PRICING

GigAir Residential Plans & Pricing

Package	Top Down Speed	Top Up Speed	Monthly Traffic	Monthly Price
GigAir Unlimited	1000 Mbps	1000 Mbps	Unlimited	\$89.95
GigAir Ultra	1000 Mbps	1000 Mbps	2000 GB	\$69.95
GigAir Advanced	1000 Mbps	1000 Mbps	500 GB	\$49.95
GigAir Basic	1000 Mbps	1000 Mbps	200 GB	\$39.95

Free residential installation with a 2 year contract
No term installation \$199.95

GigAir Corporate Plans & Pricing

Package	Top Down Speed	Top Up Speed	Monthly Traffic	Monthly Price	Install Fee
1 Year	1000 Mbps	1000 Mbps	Unlimited	\$200	\$950
3 Year	1000 Mbps	1000 Mbps	Unlimited	\$150	\$0

GIGAIR CORPORATE INCLUDES:

- Dedicated tech support
- Same business day onsite repairs
- Monitored 24/7
- Up to 10 static IP addresses
- Optional Service Level Agreement



CONTACT US :

GigAir Sales : 780-646-6332

Email : gigair@mcsnet.ca

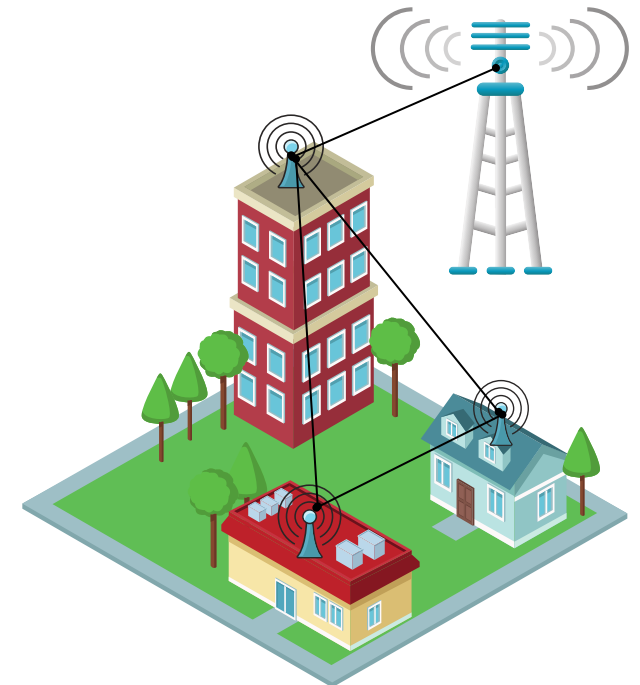
Website: mcsnet.ca/internet/gigair/



GigAir

BEST VALUE
\$89.95
PER MONTH

MCSnet is pleased to announce that GigAir is available in the Village of Marwayne. This 60 GHz wireless network provides speeds equal to fiber through the air. The technology creates a mesh network that connects one customer to another and to our existing wireless network.



WHAT IS GIGAIR

GigAir provides easy, fast, and cost-effective wireless gigabit connectivity through the air that is a true alternative to fiber for some of our more densely populated communities. GigAir was recently launched in St. Paul and is now being launched in other select communities.

It uses specially designed radios to create a mesh network that operates wirelessly by connecting multiple nodes that are part of a 60 GHz self-organizing network. It can support speeds of conventional fiber and even faster. This gives us the ability to have multiple paths to the internet, as opposed to older styles of wireless where it was radio to tower.

This mesh-style network has the ability to self-heal, meaning when one radio goes down for any particular reason, the network creates paths to avoid it until it is fixed and yet still provides service for the remaining customers.

It has bidirectional streams with top up and down internet speeds of 1000 Mbps, which makes it on par with our top Fiber1000 package. In comparison, a typical radio signal offers average speeds of 40 Mbps down/10 Mbps up.

GET FIBER OPTIC SPEEDS THROUGH THE AIR

CUTTING THE CORD...

Once you have fast internet, you might even be wondering if cutting the cord is an alternative to cable. Many people are making the leap and watching their content (movie, sports, TV, and more) on streaming services. There are plenty of options for services and devices that can help and even save you money by finding the content you want for free or reduced pricing compared to cable.

Most people have heard of Netflix. It was the original subscription-based streaming service, but many other companies have jumped on the streaming trend. In Canada, we have Crave, Amazon Prime Video, Sportsnet Now, Apple TV+, Disney+, and STACKTV to name some of the most widely-used services. Each service has its own programming and its own subscription fees. A lot of Canadian networks, like CTV and Global, have their own streaming apps available as well.

Instead of being stuck with 100 channels on a pricey cable/satellite subscription and only regularly watching a few channels, you can pick and choose which services you would like at a fraction of the cost. The power to choose what when and how much you pay is why more people are choosing to "cut the cord" and stream instead.

POPULAR STREAMING OPTIONS



For more information on streaming devices see our beginner's guide:

<https://mcsnet.ca/blog/guide-to-streaming-services/>