



Missing Link Internet Inc. Is deploying **Fibre Optic Internet Service** in your area. Distribution fibre and underground vaults will be placed in the utility right of ways. Crews will be out working over the next few weeks and you will see locate flags marking services near your property. We ask you to please not disturb them as they are needed and will be collected when the job is complete. Also, the locate companies may need access to your yard to mark your underground services leaving your property.

We are running an installation special while crews are in your area, see the included price sheet. Sign up now to take advantage of some of our best prices!

If you are interested in Fibre Optic Internet Service to your home or have any questions regarding the project please call **855-887-5465** or email support@missinglinkinternet.ca and we will be happy to help you. www.missinglinkinternet.ca

Fibre Installation- Rates

Base Install-\$500

Walk-Behind Plow Installation (Standard)

- 50m distance included
- \$15 each additional meter

Directionally Drilled

- 50m distance included if determined necessary by installer
- \$55 each additional meter
- At request of home owner cost is \$55/m
- Installed with Large plow \$25/m (at discretion of installer, Farm fields, ect.)



Rocket Fibre 25

\$74.99/Month

Speed: 25 Mbps downstream/ 5 Mbps Upstream,

Traffic Allowance: **500GB/month**

Rocket Fibre 50

\$99.00/Month

Speed: 50 Mbps downstream/ 10 Mbps Upstream,

Traffic Allowance: **1 TB/month**

Rocket Fibre 75

\$149.99/Month

Speed: 75 Mbps downstream/ 10 Mbps Upstream,

Traffic Allowance: **2 TB/month**

Why Fibre to the home?

Current internet networks are overloaded. This results in poor performance especially during prime time hours. With Fibre you have dedicated line right to your home that is not shared with your neighbours. What your neighbour is doing will not impact your line.

Video on demand applications are growing. If you are not already using them, you likely will in the future. Fibre has an extreme capacity beyond what anyone requires today. Other networks are just trying to keep with demand, but with fibre there is already sufficient capacity well into the future. Our fibre packages have capacity for video on demand applications to run simultaneously eliminating any bottlenecks.

Fibre optic internet is not affected by weather the way wireless, DSL, Cable and satellite signals are. Trees, temperature, and humidity are irrelevant on a fibre network as the fibre is ploughed in the ground direct to your home. There is no way a tree or rain can interfere with the signal. It is also non-conductive, so it is not affected by temperature the way a copper network is.

Fibre has a great cost for service value. Fibre packages not only allow faster downloads, but has a great capacity for uploading too. Other networks are limited on capacity they can provide for uploads. This is important as cloud services are growing. If you use drop box, iCloud OneDrive and others, the faster you can upload the data the faster you can move on to other tasks. This is also important for video conferencing, Skype, and more.

Check it out, you will see the difference and be glad you did!