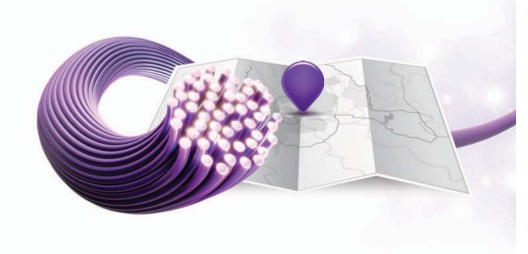


let's make the future friendly



TELUS PureFibre is coming to your neighbourhood

Dear neighbour,

Your community is about to change in a very exciting way. That's because we're beginning work to make your neighbourhood part of the TELUS PureFibre™ network. This future-focused internet infrastructure is built for speed, consistency and reliability, which means a lightning-fast difference no matter how many connected devices you have. '

We'll soon be connecting homes and businesses throughout your area to our 100% fibre-optic internet technology. Interested in having your property connected? Sign up at telus.com/fibreiscoming and when fibre is available in your area, we will reach out about next steps. Also, look for TELUS representatives in your neighbourhood who can explain from a safe distance more details about this exciting development.

TELUS provides a 100% fibre-optic connection directly to you home, which can deliver upload speeds 9x faster than Shaw. And today, fast upload speeds are more important than ever for video calls, working and learning from home.

Why does TELUS PureFibre make such a big difference?

- TELUS offers the #1 internet technology for speed and reliability.

 TELUS is the only major provider in Western Canada with a 100% fibre-optic connection to the home. That means a fast, always consistent connection whether you are gaming, streaming TV in 4K or video calling with friends.
- TELUS PureFibre is the backbone of our 5G network.

 5G will be the next big step in wireless technology. The TELUS PureFibre

 5G^{™3} network of the future will increase wireless capacity and speeds,
 while laying the groundwork for advancements in emerging tech sectors,
 healthcare, agriculture and more.
- Giving business a competitive edge.
 No matter what kind of business you're in, TELUS PureFibre provides the performance, speed and flexibility to help your business thrive.

Don't miss this opportunity to join the TELUS PureFibre network and enjoy the most advanced internet connection available. We invite you to visit telus.com/fibreiscoming to take the first step in being part of the TELUS PureFibre network.

Sincerely,

Jeff Yurchesyn
Vice President,
TELUS Home Solutions Marketing

Sincerely,



Roi Ross
Vice President,
TELUS Business Marketing

A note from the Mayor of Leduc

As a city with a plan for the future, Leduc welcomes opportunities to enhance our future growth and the quality of life in our community. We are grateful to TELUS for their investment to bring state-of-the-art **TELUS PureFibre** infrastructure to the entire city of Leduc. This project will open doors that will enhance connectivity between our residents. business owners and community groups and the rest of the world.

Mayor Bob Young, City of Leduc



Get started today:



To stay informed about TELUS PureFibre availability in your area, sign up at TELUS.com/fibreiscoming

We're using technology to change how you access healthcare.



The doctor will see you now.

TELUS Health MyCare™ (formerly Babylon by TELUS Health) is a free-to-download mobile app that allows you to see a doctor, right from your phone. If you don't have a family doctor, you can connect with a local, provincially licensed doctor at a time that works for you, even on evenings or weekends,⁴ at no cost to you.⁵

Download and register today.





1. Not available in all areas. Traditional copper wire or copper wire hybrid networks are subject to capacity constraints and environmental stresses that do not affect TELUS fibre-optic technology, which is based on light signals. Individual results may vary depending on location, usage within the home network, internet traffic, applicable network management or server configurations. For a description of TELUS' network management practices, please see telus.com/networkmanagement.

2. TELUS offers the fastest upload speed of 940 Mbps in comparison to our major competitor's fastest upload speed of 100 Mbps. Traditional copper wire or copper wire hybrid networks are subject to capacity constraints and environmental stresses that do not affect TELUS fibre-optic technology, which is based on light signals. Not available in all areas. 3. Not available in all areas. Traditional copper wire or copper wire hybrid networks are subject to capacity constraints and environmental stresses that do not affect TELUS fibre-optic technology, which is based on light signals. Individual results may vary depending on location, usage within the home network, internet traffic, applicable network management or server configurations. For a description of TELUS' network management practices please see telus.com/networkmanagement. Telus and the properties of the prope