



CochraneTel Continues Fibre Network Expansion

Lakefront, 17th, 18th and 19th Ave. Fibre-to-the-Premise network now live.

Cochrane, ON, CANADA (November 29, 2022) — Cochrane Telecom Services Inc. (CochraneTel), part of the PomeGran Group of companies, is proud to announce that it has completed its Fibre-To-The-Premise (FTTP) project in the Lakefront, 17th, 18th and 19th Avenue areas. This will provide CochraneTel customers with the advantage of more modern technology, including faster and more efficient internet speeds, up to 1 Gbps.

By building a strong fibre network, CochraneTel is able to meet increasing bandwidth demands, offer additional services and allow for growth as technologies evolve. This infrastructure is part of CochraneTel's ongoing commitment to provide best-of-class service and support to both its urban and rural customers, by establishing a sound and sustainable fibre network.

"Customers expect to have the best internet experience possible. We are very excited that clients will see immediate benefits with fibre-to-the-premise and be able to effectively manage their devices and smart homes," stated Alain Tremblay, Operations Manager, CochraneTel. "We are Cochrane's connection to the world," he concluded.

"We are very pleased with the significant progress that the CochraneTel team is making in connecting new customers to our upgraded high-speed FTTP network. We are excited to continuing strategic investments in CochraneTel to continue connecting even more customers to our advanced network," stated Dr. Kalai S. Kalaichelvan, Chairman & CEO CochraneTel and PomeGran.

Please visit CochraneTel's website at https://cochranetel.ca/ and https://pomegran.io to learn more about our services and group brands.

-30-

About Cochrane Telecom Services Inc.

CochraneTel was founded in 1921 under the Public Utilities Commission, to provide electricity, water and sewer and telephone services to the community of Cochrane. With the introduction of competition in the electricity market and the disbanding of Commissions across the province, Cochrane Telecom Services (CochraneTel) was formed in 2003, to continue providing telecommunications to the community. In 1994 internet was introduced to Cochrane, which has become one of our primary sources of revenue.

_____1



2



In 2015, CochraneTel pursued the implementation of Internet Protocol Television (IPTV), a television service offered through the same copper and fibre cables that transport all our services.

CochraneTel looks forward to delivering ever improving services to all the people of Cochrane, both in the rural and urban communities, for another 100 years to come.

About EION Wireless

EION Wireless, headquartered in Ottawa, ON Canada, is a global provider of Broadband Wireless Access products that enable effective, economic and secure wireless high-speed communications solutions. Formed in 2001, EION is a global provider of 4G Mobile LTE solutions, and high-speed broadband wireless products. With Global Customer Support Operations in India, and multiple regional sales offices around the globe, EION Wireless works with more than 165 worldwide channel partners to support some of the largest 4G deployments in the world. EION Wireless has established over 50 Gold partners globally. EION channel partners support various enterprise sectors such as Oil & Gas, WISP, Government Institutions, Mining, and Public Safety & Security. EION products are sold to Tier I and II Service Providers directly.

FOR ADDITIONAL INFORMATION, PLEASE CONTACT:



Roxanne DesRoches

Cochrane Telecom Services Inc.

C: 705-272-4232

E: roxanne.desroches@cochranetel.ca

W: www.cochranetel.ca



Sumedha Prasad

PomeGran Inc.

T: 1-844-423-6384; x406

E: sumedha@eion.com

W: www.eionwireless.com

W: www.pomegran.io