

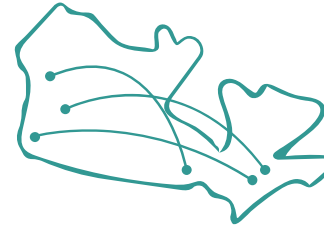


TERAGO 

CONNECTIVITY POWERING CHANGE



CANADA'S
LARGEST HOLDER OF
MMWAVE SPECTRUM



NATIONAL
WIRELESS &
FIBRE NETWORK

Why TERAGO? T



Proudly Canadian for 20+ years, we provide a unique combination of a broad services catalogue and a national wireless & fibre network.

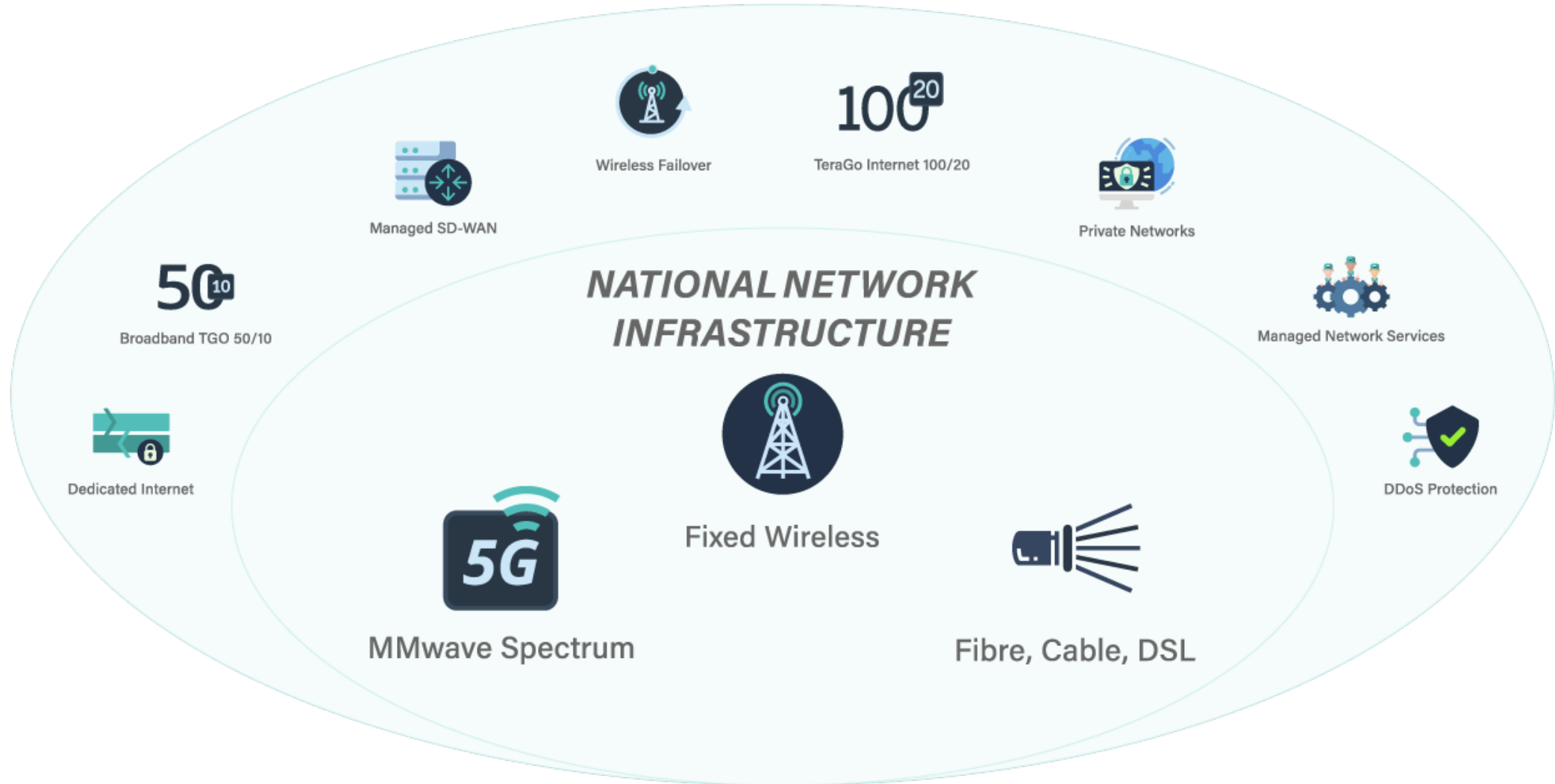


TGO
MANAGED
SERVICES



20+ YEARS
IN BUSINESS

PRODUCTS & MANAGED SERVICES





Fixed Wireless

TERAGO Fixed Wireless delivers high-speed, business-grade connectivity with performance guarantees across TERAGO's national network.



Internet & WAN Connectivity



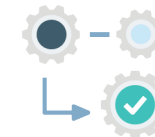
- PTP & PTMP Ethernet Connectivity
- Dedicated Internet Connectivity
- TERAGO Internet 50/10

Performance & Reliability



- Dedicated, symmetrical bandwidth
- Access speeds up to 1Gbps
- 99.9% availability with 4hr MTTR

Flexible Deployments



- Short implementation time frames even in underservices areas
- Excellent for temporary or short-term deployments
- True access diversity for high availability connections
- Low Build Cost





Canada's Largest mmWave Spectrum Holder



5G: Next Generation Wireless

Developing the next generation of 5G Wireless Services for the Canadian business market.

5G Innovation

- 5G will deliver a massive increase in bandwidth & significant reduction in latency.
- TeraGo is committed to staying at the forefront of 5G technology by investing in trials & proof of concepts through 2022.

TERAGO Expertise

- Largest owner of 24 GHz & 38 GHz millimetre wave spectrum in Canada.
- Delivering wireless connectivity solutions to Canadian business for the past 20 years.

TeraGo has Canada's largest nationwide mmWave spectrum holdings, including the 6 largest cites in the country.

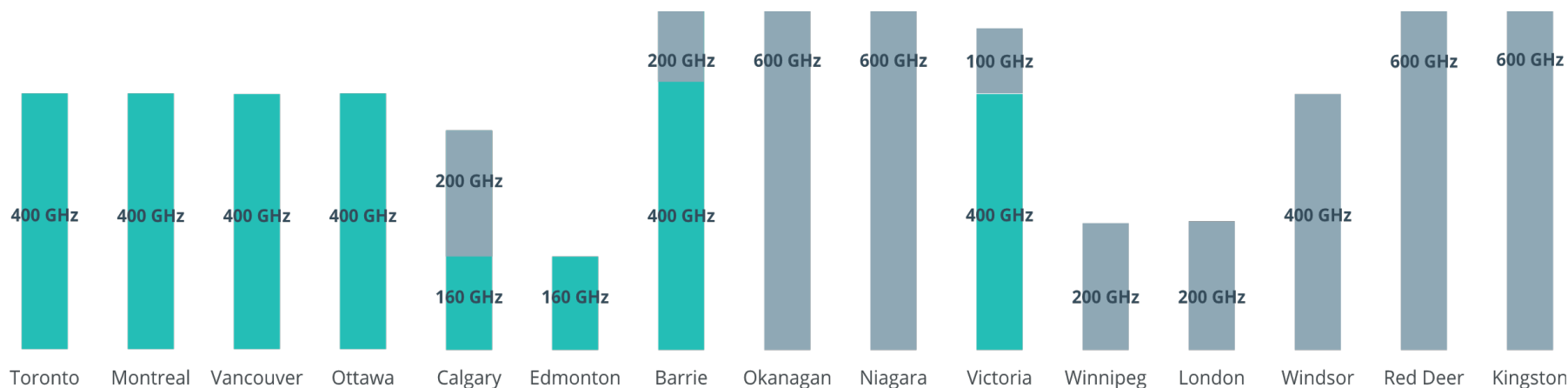
14/20
LICENSES ISSUED
24 GHz

25/27
LICENSES ISSUED
38 GHz

~8.6B
MHz-pops

15
Metropolitan
Markets

>2/3
Canada's
Population





Insights



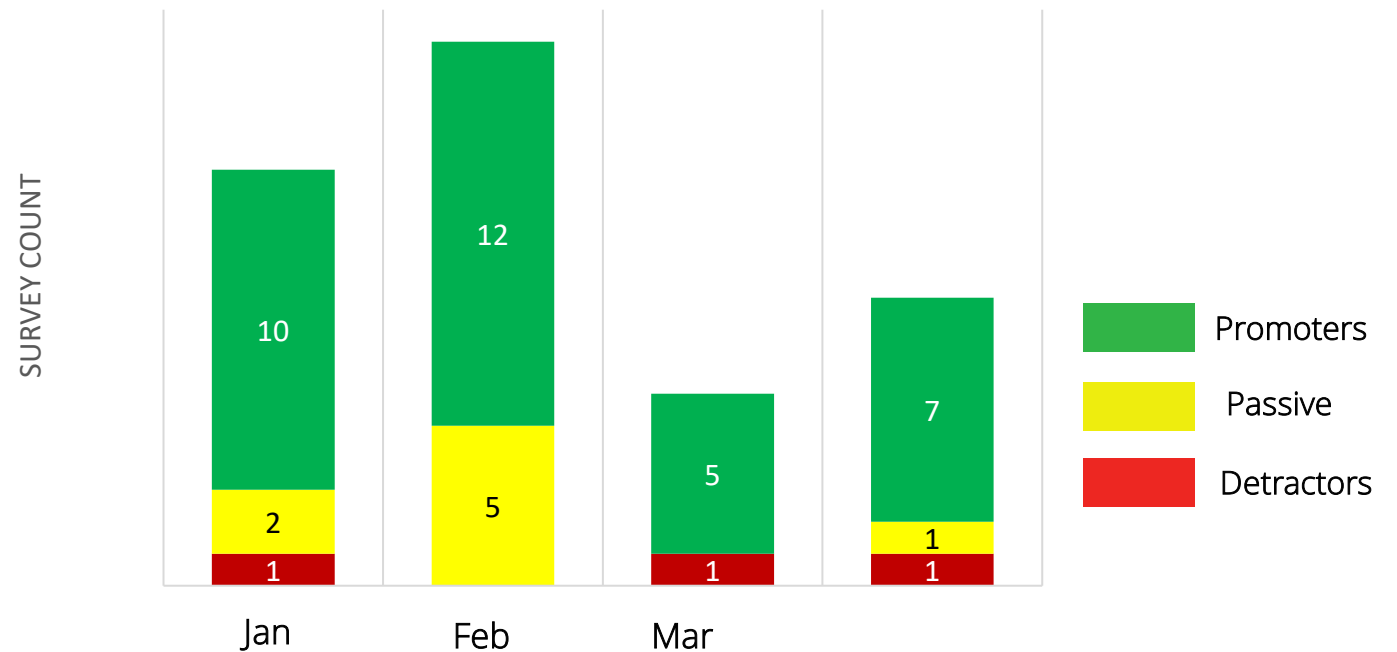
2022 Q1 NPS is 69



2022 May MTD NPS is 67



2022 YTD NPS is 69



NPS Score – * Q1 2022 NPS



Strategic Announcements in 2022

“TeraGo Partners With McMaster University To Deploy The First Institution-Based Private 5G Millimeter Wave Network”

- Toronto – March 22nd, 2022 – TERAGO Inc. announced the launch of its 5G mmWave service to Multi-Dwelling Units (“MDU”) in Ontario. - [READ MORE](#)
-

“TeraGo Selects Intracom Telecom’s WiBAS™ G5 For Its FWA Expansion In Canada”

- Intracom Telecom, a global telecommunication systems and solutions vendor, announced a partnership with TERAGO, Canada’s leading nationwide provider of enterprise wireless network solutions, for the supply of its leading wireless solutions, WiBAS™ G5 evo-BS and WiBAS™ G5 Connect+, operating at 24 GHz frequency band. – [READ MORE](#)
-

“TeraGo Powers The Launch Of First 5G MmWave Connected Multi-Dwelling Units In Ontario”

- Toronto – March 22nd, 2022 – TERAGO Inc. announced the launch of its 5G mmWave service to Multi-Dwelling Units (“MDU”) in Ontario. – [READ MORE](#)
-

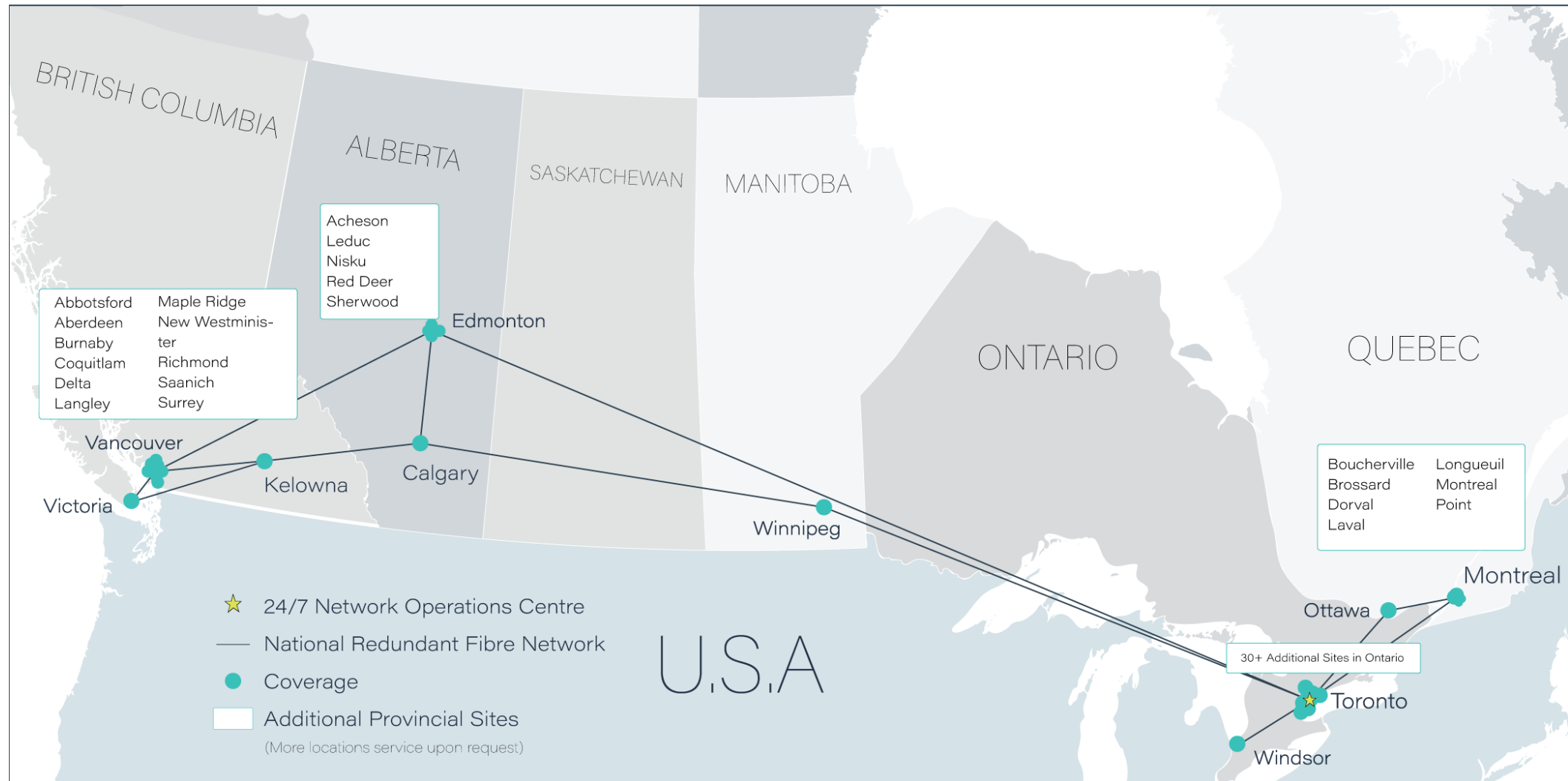
“TeraGo Announces Partnership With IKIN To Jointly Provide Holographic Solutions To Canadian Enterprises”

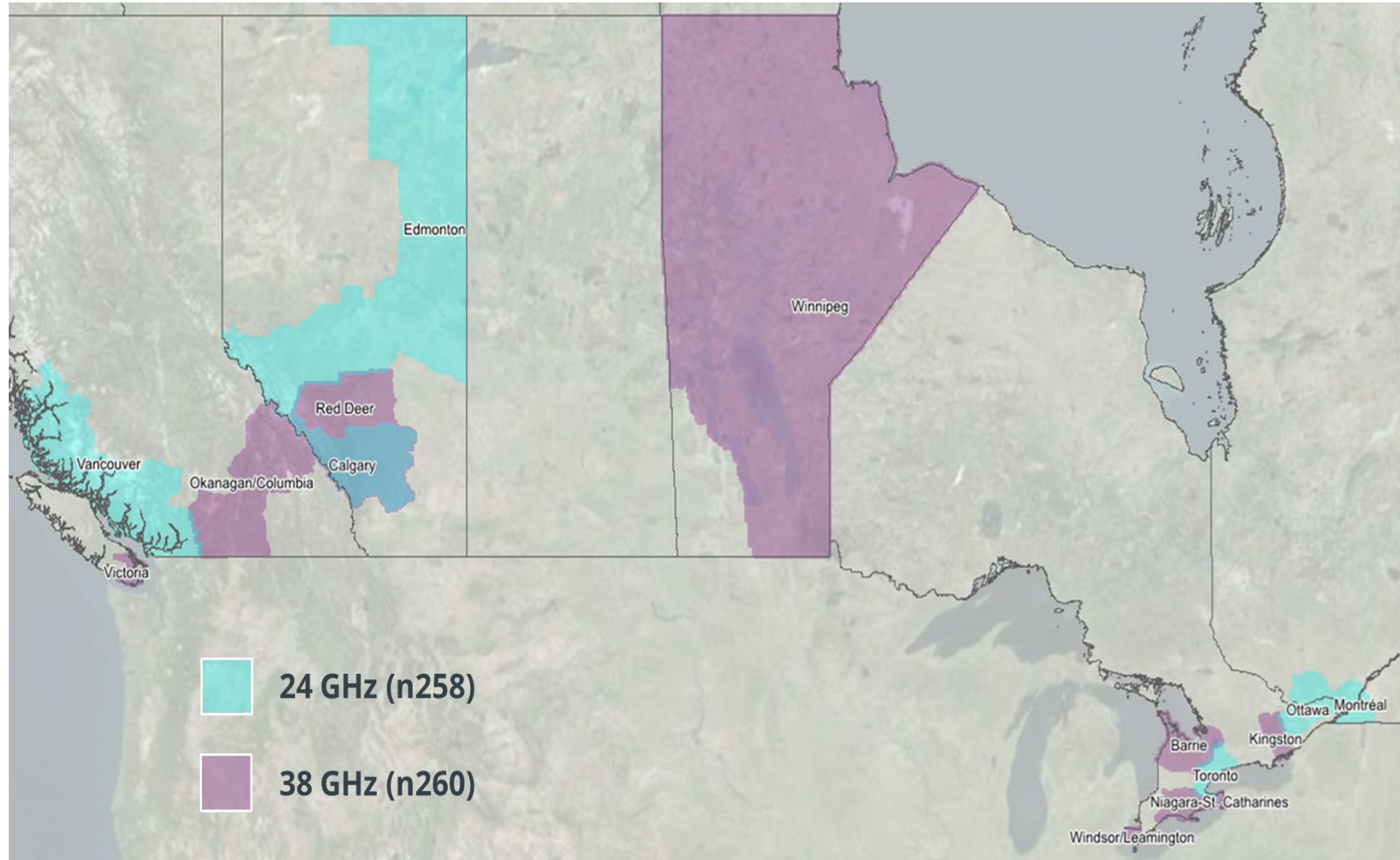
- Toronto – February 3, 2022 – TERAGO Inc. announced a strategic partnership with IKIN to develop innovative solutions that combine its 5G mmWave with IKIN’s holographic technologies for Canadian enterprises. – [READ MORE](#)

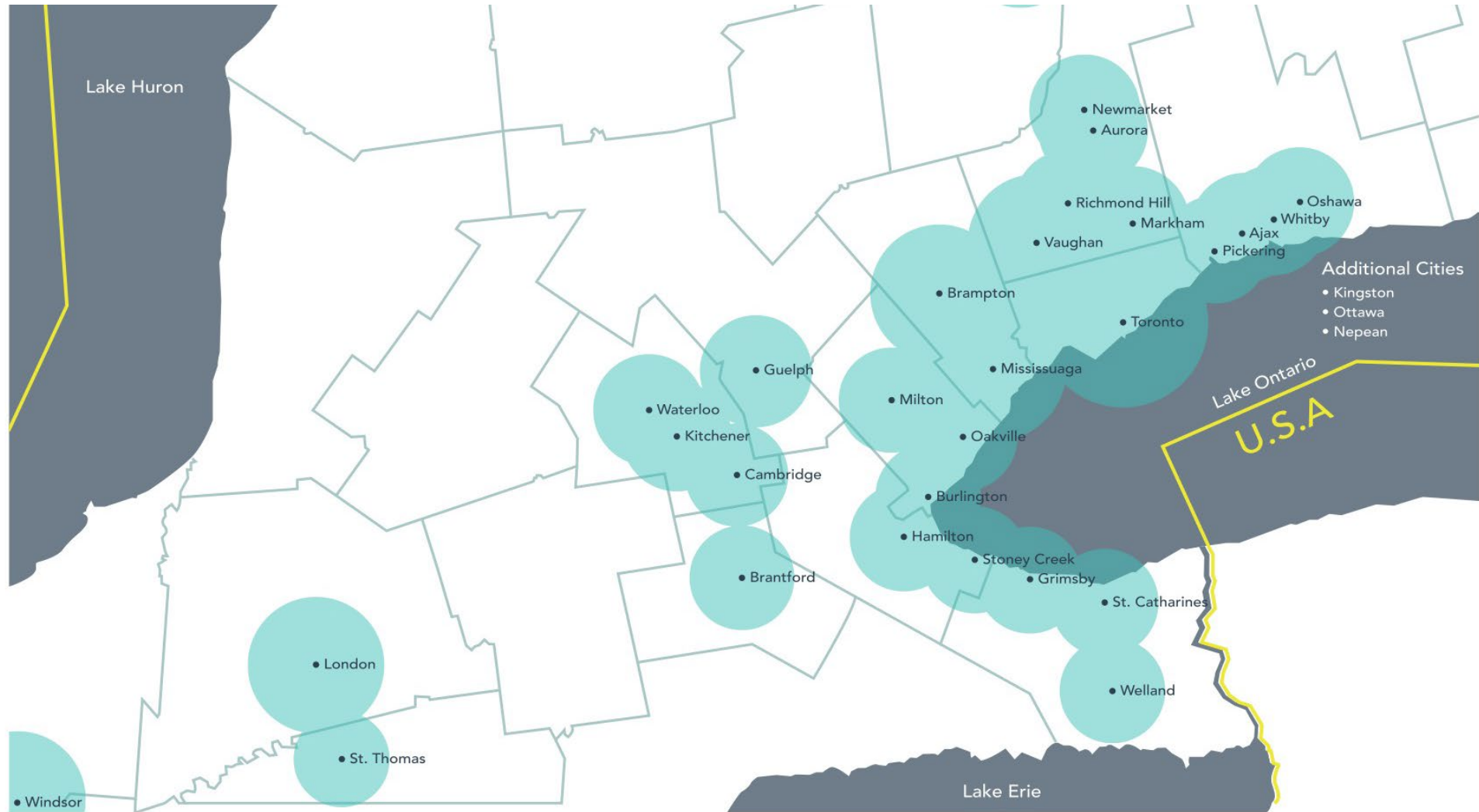


Appendix











Service Level Agreement

Access Type	Availability	One-Way Latency		Packet Loss	MTTR
Fixed Wireless Access	99.90%	Distance <250km <1000km <4000km	Latency <12ms <25ms <50ms	<1%	4 hours
Fibre Access	99.90%	Distance <250km <1000km <4000km	Latency <12ms <25ms <50ms	<1%	4 hours
TeraGo Internet 50/10	99.70%	n/a		n/a	48 hours
TeraGo Internet 100/20	99.90%	n/a		n/a	4 hours
DSL Access	99.70%	n/a		n/a	48 hours
Cable Access	99.70%	n/a		n/a	48 hours



