

Audit Report.

Mobile Network Performance
in Canadian Market in 2025





Drivetest Campaign — Intro

The leader in mobile benchmarking, umlaut, has analyzed the mobile networks in Canada with regards to mobile network performance. This audit report was commissioned by Rogers.

umlaut tested and evaluated the performance of voice and data services using Samsung Galaxy S24 Ultra devices, benchmarking the typical user experience on Canadian networks.

The testing was conducted in cities and towns as well as on connection roads, using a moving vehicle for drive testing between 21.01.2025 and 22.03.2025.

As the de-facto industry standard, our benchmarking methodology focuses on customer-experienced network quality and covers a wide range of mobile services.

Today, more than 200 mobile networks in more than 120 countries are being evaluated by our unique scoring methodology.

It allows a technical analysis that is unprecedented in its level of detail and enables comparisons between the network performance and capability of each mobile network. Our public benchmarks as well as the certificate benchmarks help network operators to demonstrate how well they are delivering wireless connections to consumers, business users and enterprises and reveal areas of improvement.

umlaut Test Details

| | |
|---|--|
| Test Devices – Voice & Conversational App | Samsung Galaxy 24 Ultra |
| Test Devices – Data | Samsung Galaxy 24 Ultra |
| Samples | Voice: 39,454 — Data: 382,114 |
| Test Type | Drive Test (in vehicle testing) |
| Test Dates | 45 measurement days, 21.01.2025 – 22.03.2025 |

Reported Area

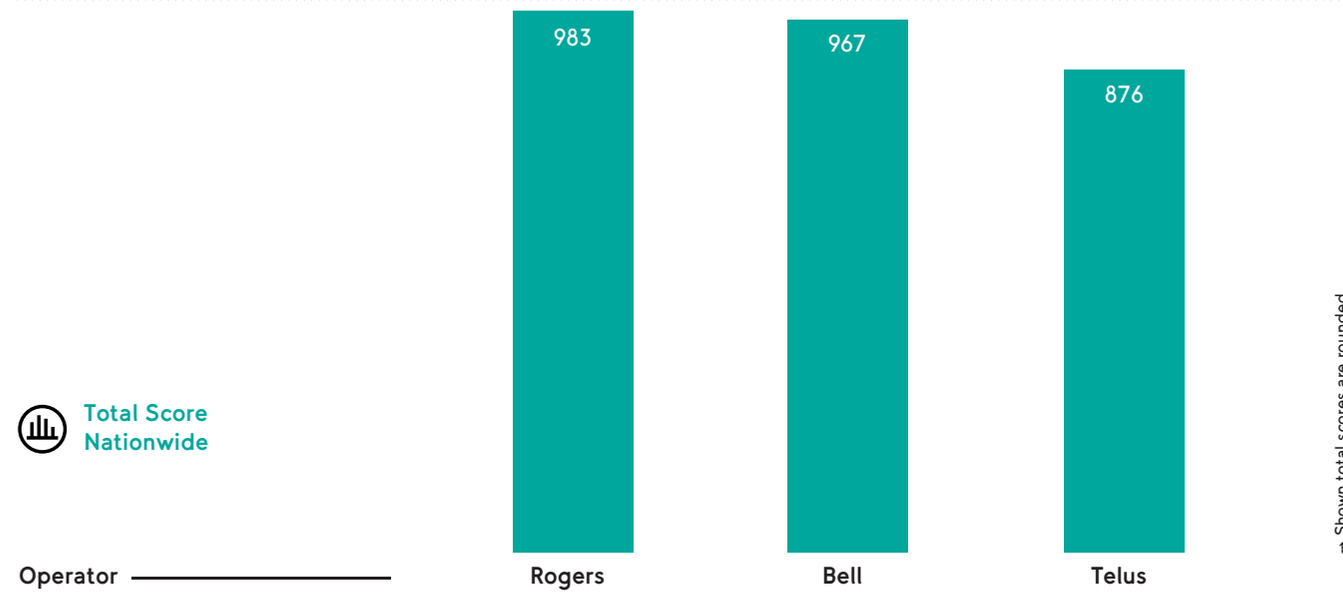




Nationwide 5G+ — Score Overview

Overall results – data only

Total Score – Nationwide
1000 Points



Total Score Nationwide

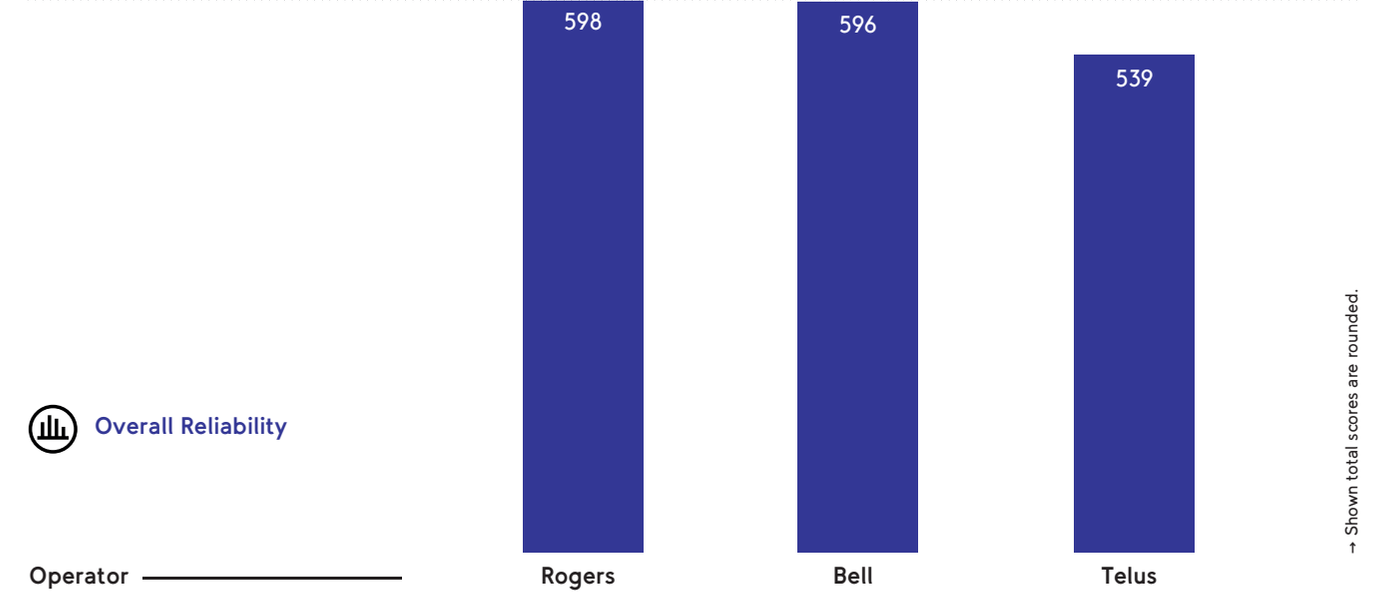
Achieved score according to umlaut's methodology.



Nationwide 5G+ — Reliability Overview

Overall reliability – data only

Total Score Reliability – Nationwide
600 Points



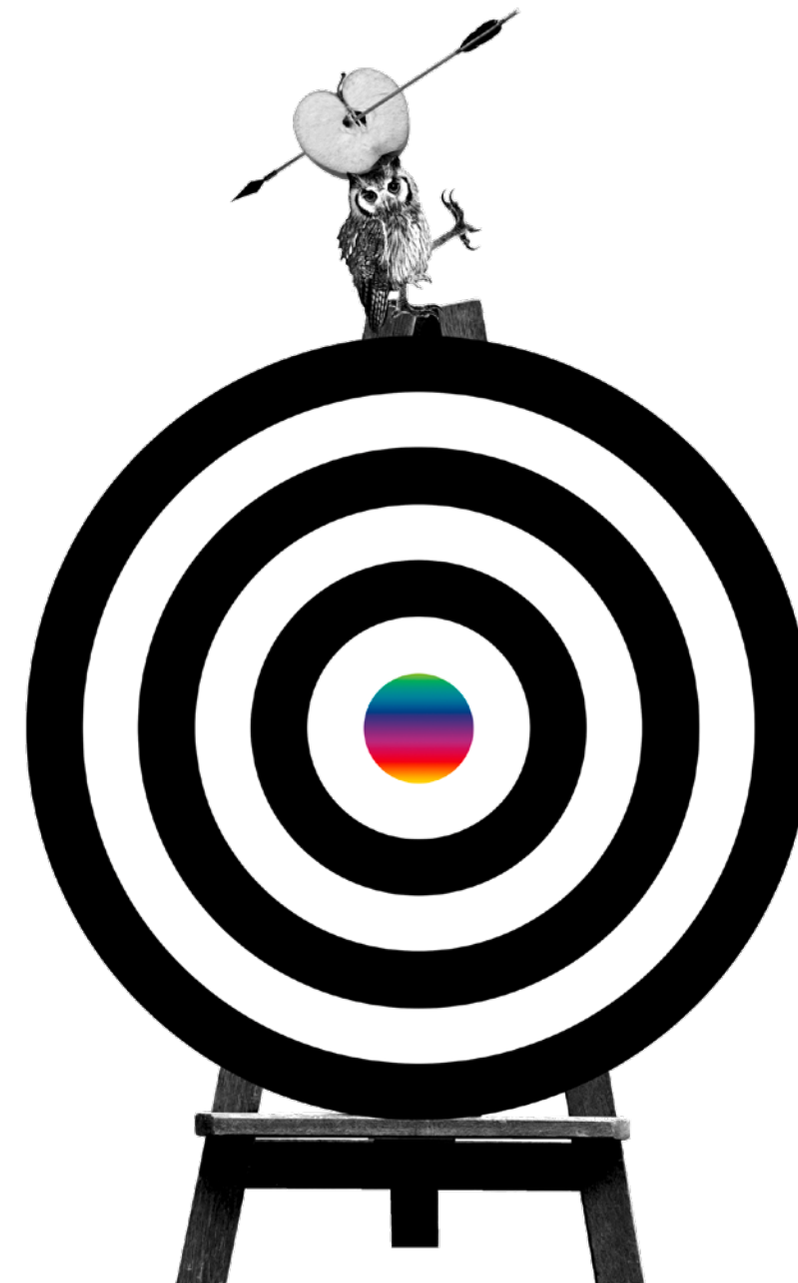
Overall Reliability

The graphs show the overall session reliability of the mobile networks according to umlaut's methodology.



Key Takeaways

- ⦿ Rogers leads in Canada in overall mobile network Data services performance and has the highest reliability in the country using 5G+ network.





umlaut

umlaut communications GmbH

Am Kraftversorgungsturm 3 · 52070 Aachen · Germany

www.umlaut.com/benchmarking