

Exclusive offers for Promotional Product Professionals of Canada members.

Switch to Canada's fastest 5G network¹ and get preferred pricing on popular phones and plans with tons of data.



Ultimate Plan - CAN/U.S.

100 GB for \$70/mo.*

when you buy a new phone.

- 100 GB of shareable data at our fastest available 5G+ speeds and unlimited data up to 512 Kbps thereafter²
- ✓ HD Video and unlimited calling, texting & data in Canada and the U.S.

New activations or eligible device upgrades only. With Bell SmartPay $^{\text{TM}}$ on an eligible 2-year rate plan. 3 *Price includes a \$30/mo. bill credit.

Ultimate Plan

75 GB for \$49/mo.

when you bring your own phone.

- √ 75 GB of shareable data at our fastest available 5G+ speeds and unlimited data up to 512 Kbps thereafter⁴
- ✓ HD Video and unlimited calling, texting & data

New activations only.

Offers end August 14, 2024.5 One-time Connection Service Fee (\$60) applies.

OR

Take advantage of these amazing offers today.



- 1 Register at bell.ca/epp or scan the QR code
- Get your unique offer code to quote when you order
- Order by email: bellepp@idccomm.mb.ca or order online



Offers end August 14, 2024. Current as of July 3, 2024. 5G available in select areas. See bell.ca/5G. Available with compatible devices within network coverage areas available from Bell Mobility. Connection service fee (\$60) will appear on your first bill. 9-1-1 government monthly fee in AB: \$0.95, N.B.: \$0.97, N.L.: \$0.75, N.S.: \$0.43, P.E.I.: \$0.70, Qué: \$0.562, N.W.T.: \$1.70, S.K.: \$2.08. Bell remits required amount to government. Taxes extra. Other conditions apply. Subject to change without notice, not combinable with other offers. (1) Based on a third-party score (Global Wireless Solutions OneScore *N) calculated using wireless network testing in Canada against other national wireless networks. Bell.ca/network. Available with compatible device within Bell Mobility coverage is approximate, may vary and may not include indoor coverage; see bell.ca/5G. Speed, performance and whether a 56/5G+ device uses the available 56/5G+ network depend on various factors including; your rate plan, topography, environmental conditions, the current serving radio conditions at your location and whether the device is actively downloading or uploading data. Access is subject to Bell's management of network resources, using methods which include indoor coverage; see bell.ca/5G. Speed, performance and whether a 56/5G+ device uses the available 56/5G+ network depend on various factors including; your rate plan, topography, environmental conditions, the current serving radio conditions at your location and whether the device is actively downloading or uploading data. Access is subject to Bell's management of network resources, using methods which include land learning to the factors including the service of the service of