

Bell | **MTS**
Better together

Fold
line

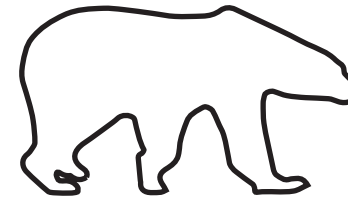
Fold
line

Fold
line

Fold
line

Northern Manitoba

Bell MTS will bring mobile and wireline broadband service expansions to Flin Flon, Easterville, Grand Rapids, Gods Lake Narrows, Gods River and Red Sucker Lake.



Churchill

Bell MTS will bring Gigabit Fibe Internet to all homes and businesses in Churchill, providing enhanced connectivity that will support improvements in health care, education, research, and the region's international tourism industry.

Bell MTS: Better together

Better for Manitoba

Bell MTS plans to invest \$1 billion over 5 years to accelerate high-speed broadband fibre and wireless communications services for consumers and businesses throughout Manitoba.

Better Internet

Bell's Gigabit Fibe network delivers the fastest Internet speeds in Canada – up to 20 times faster than speeds currently available to MTS customers.

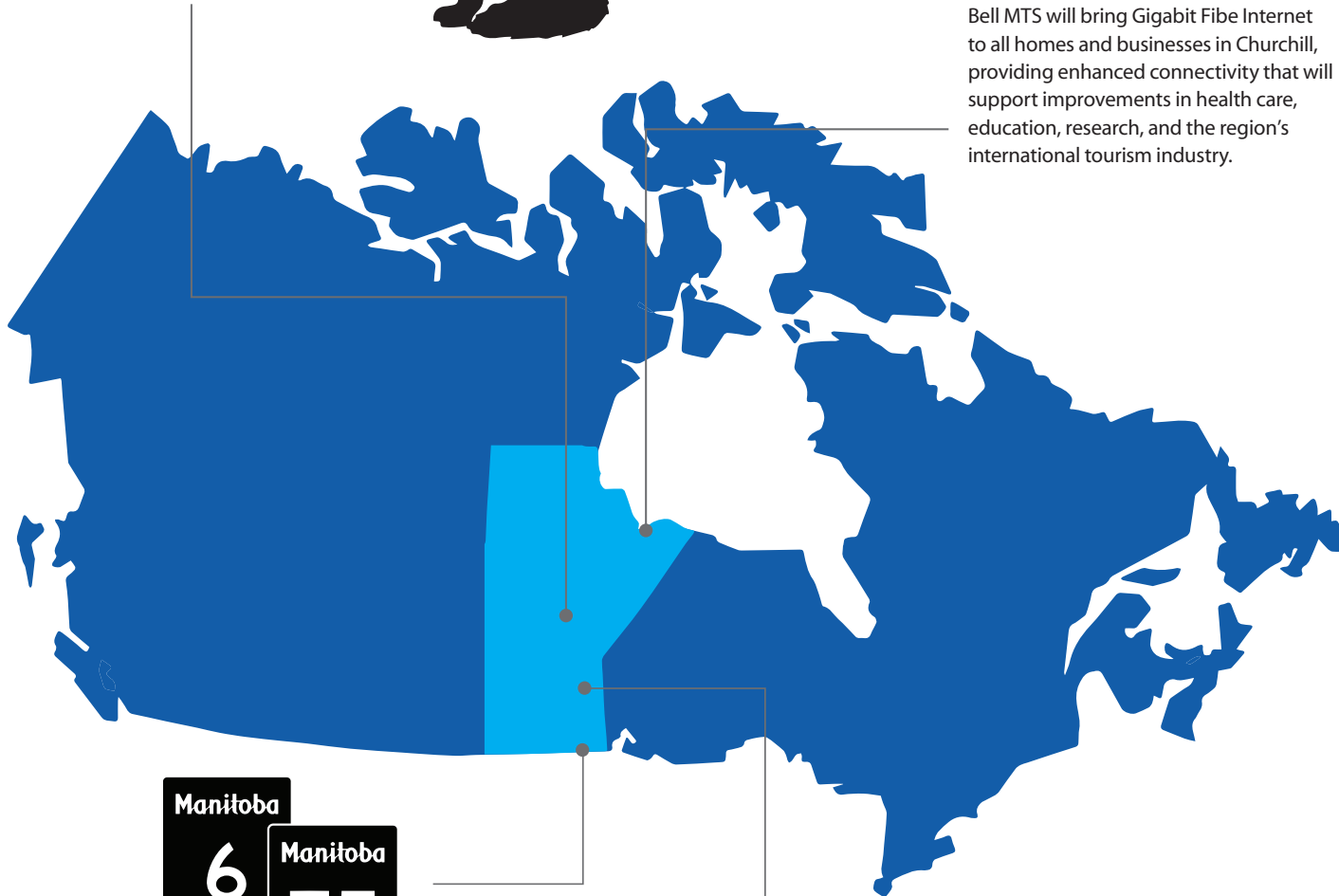
Better Wireless

Bell's LTE wireless network is rated fastest in Canada by PCMag, Speedtest, OpenSignal and RootMetrics, delivering speeds up to twice as fast as those currently available to MTS customers.

Better TV

Canada's fastest growing and top ranked TV service by consumers, Fibe TV offers a range of exclusive features such as wireless receivers, amazing 4K content, Restart, Trending and the Fibe TV app.

Bell is Canada's leading investor in communications R&D – more than \$500 million each year. The fastest and most extensive in Canada, Bell's advanced broadband wireless and wireline networks rival the best in the world.



Highways 6 and 75

Bell MTS will expand broadband wireless coverage along the entire Highway 6 corridor to Thompson and along Highway 75 from Winnipeg to the US border, eliminating coverage gaps for residents and travellers.



Innovation Alley

Bell MTS will bring Gigabit Fibe and LTE-Advanced wireless services to Winnipeg's Innovation Alley, supporting new technology development by students, creators and entrepreneurs.

Fold
line

Fold
line

Fold
line

Fold
line