

# If your business needs the cloud, your business needs Bell

The cloud is even better with the Bell network

To get the most out of cloud services, businesses need a high-performance network that's reliable and easy to manage, and that helps prevent online threats, malware and viruses. When networks run over the public Internet, businesses face the risks of slow speeds, unpredictable performance and exposure to security threats. That's why organizations are turning to private network solutions.

Bell Cloud Connect delivers an optimal cloud experience over Canada's largest Fibre network. It's a fully managed, end-to-end network solution that keeps data more private — as opposed to using a public Internet connection — while giving secure access to cloud services from our industry-leading cloud partners.

Our IP VPN service can help your customers connect all of their sites securely and reliably whether they're located across the city or around the country. Delivered over Canada's largest Multi-Protocol Label Switching (MPLS) network, our wide area network (WAN) solution makes it easy to create virtual private networks for sharing voice, data and video traffic across Canada and into the United States.

## Bell's network offers high-performance access to a partner ecosystem

- **End-to-end service**  
Connect to our partner's cloud services via AWS Direct Connect, Google Cloud Partner Interconnect, IBM Direct Link or Microsoft Azure ExpressRoute – over Bell's secure private network, integrating the performance and security of the private cloud with the scalability and efficiencies of a public cloud solution.
- **A private IP network that provides access to enterprise workloads on the public cloud**  
Bell operates the largest data network in Canada – offering low latency and extensive reach, capacity and scalability. Plus, customers' businesses can utilize speeds of up to 10 Gbps with over 160 points of presence on Multi-Protocol Label Switching (MPLS) across the country, the most of any carrier in Canada.
- **SLA guaranteed network availability**  
Bell's network uptime guarantee ensures high-level availability to our cloud service providers. And, our Service Level Agreements (SLA) and geographic redundancy help ensure customers' cloud services stay up and running.

The Bell logo, consisting of the word "Bell" in a bold, blue, sans-serif font.

- **A secure network to help keep your cloud data protected**

Bell is governed by processes and controls derived from best practice security standards that are independently certified through International Standard for Assurance Engagements (ISAE) 3402 audits, validating that customers' cloud traffic will be kept private from other networks while minimizing exposure to the risks associated with the public Internet.

- **Cost-effective and tailored to your needs**

With flexible network solutions, Bell offers multiple classes of service to prioritize network traffic, providing accessible bandwidth when customers need it.

- **Service from highly qualified professionals**

With the right skills and expertise to help design, build and maintain cloud services, we can take the complexity out of the cloud. Combined with 24/7 monitoring and bilingual technical support as well as partnerships with the biggest cloud application providers, we ensure customers get the right solutions for their business.

## About Bell Wholesale

Bell Wholesale provides industry-leading broadband, IP and voice wholesale products and services across Canada and at key points in the U.S. and Europe – helping you grow your businesses and meet the needs of your customers.

As Canada's largest communications company, Bell has more than 270,000 kilometres of fibre and 161 Points of Presence (PoP) across the country, the most in Canada. Our convenient "meet me" points in the U.S. and Europe provide seamless access to the largest network in Canada.

With an extensive team of professional services experts and 24/7 help desk availability, Bell provides high-quality support to interexchange carriers, local exchange carriers, wireless service providers, resellers, Internet service providers, over-the-top providers, system integrators, telcos and cablecos.



For more information, visit [bell.ca/wholesale](https://bell.ca/wholesale)

