

A better way to handle your data centre infrastructure.

Co-location Hosting from Bell.

The ongoing demands of running a data centre can easily distract you from your core business goals. It involves everything from ensuring there's enough power and cooling and maintaining uptime, to controlling costs. If you're looking to simplify and enhance day-to-day administration of your IT infrastructure, we can help.

With our Co-location Hosting service you can house some or all of your equipment in our highly available, state-of-the-art data centres – allowing you to save the costs of upgrading or investing in your own facilities.

Whether you need a site for your primary systems or to use as a backup facility, we provide access to our secure data centres, reliable network and 24/7 support. As a result, you can shift the focus back to what's really important: growing your business.

Together with our partner Q9 Networks, we offer unparalleled reach, capacity and scalability.

Bell offers the widest range of cloud and hosting services in Canada, operating from geographically diverse and highly redundant data centres and connecting you to Canada's largest fibre optic network.

Together, Bell and Q9 have a combined footprint of 21 strategically located data centres in Canada's key markets, providing you easy access to your equipment. The geographic diversity of our data centres provides a comprehensive range of options for your production and disaster recovery requirements.

Get an inside look at the technology behind one of Bell's state-of-the-art data centres in this video series.



Learn more about hosting and data centre solutions

[Make a more informed data centre decision: A buyer's guide to data centre solutions](#)

[Assessing the real costs of a modern data centre: A guide to co-location vs. in-house hosting](#)

[Take a virtual tour of a Bell data centre](#)

Your business. Bell data centre services.

Co-location Hosting from Bell provide the facilities and management expertise required to protect your IT operations and mission-critical applications. Together, Bell and Q9 have a combined operational capacity to support more than 30 megawatts of critical customer load. Delivered from fully redundant Canadian data centres – with access to our advanced voice, data and wireless network – our solutions offer fast, reliable, end-to-end connectivity.

Data centre features:

- **Exceptional reliability** – Our data centres offer 100% power and network uptime, backed by comprehensive service level agreements. Our facilities also feature advanced fire detection and control systems, and backup power with multiple uninterrupted power supply (UPS) systems and generators.
- **A safe, secure, 100% Canadian base for your data** – All of our data centres are located in Canada and are 100% Canadian-operated. Stringent physical security includes biometric access controls, video surveillance and 24/7 on-site security and centralized monitoring.
- **Dedicated, scalable capacity** – We reserve a portion of the data centre's capacity exclusively for your use, and make it easy to add capacity and services as your business grows. Our monitoring tools give you everything you need to manage power and capacity with precision.
- **Better performance on Canada's largest network** – Bell operates the country's largest MPLS network with more points of presence than any other provider in Canada. This means we can send, receive and store your data faster in more places. We also offer Ethernet and Wavelength networks that connect to the most advanced network technology in Canada and we are the first provider to offer 100 Gbps Wavelength service to your location.
- **Better support for your business** – Bell provides 24/7 management, monitoring and support, capacity planning expertise, and industry-leading provisioning, installation and configuration. Let our data centre experts handle your data centre needs while you focus on your core business.

Benefits:

- Alleviate the administrative burden of day-to-day data centre operations to make better use of your in-house IT resources
- Reduce operational risk through 24/7 support for your data centre operations
- Bring stability to your budget with predictable monthly expenses
- Avoid the costs associated with upgrading or building your own data centre infrastructure, allowing you to make greater investments in your core business
- Improve your efficiency and productivity by taking advantage of our technology and expertise
- Reduce costs by housing your infrastructure in our energy-efficient facilities

For more information, [request to be contacted by a Bell representative](#) or [visit our website](#).



Bell