



# 100% uptime. All the time.\*

## Mission critical applications need highly reliable, secure and scalable colocation services.

Our national footprint of high-availability data centres and proximity to the U.S. border makes us an ideal partner for those organizations looking to setup operations in North America. Q9's position as the leading provider of data centre services in Canada is built on a foundation of experience and knowledge gained from hundreds of customer engagements. Every Q9 data centre is built and operated to Q9's exacting standards for reliability and performance.

HIGHLY RELIABLE	HIGHLY SECURE	HIGHLY SCALABLE & CONNECTED
<ul style="list-style-type: none"> <li>• Q9-built power and cooling systems are engineered to operate each data centre at 100 percent capacity with at least N+1 redundancy</li> <li>• Fire detection and suppression systems are located throughout the data centres in both the raised floor customer areas and restricted operational areas</li> <li>• Operational support is delivered 7x24, through Q9 Control Centre staff who continuously monitor all critical data centre systems</li> <li>• Q9's Control Panel provides customer access to a ticketing system and comprehensive array of support tools, including real-time and historical bandwidth utilization reports</li> </ul>	<ul style="list-style-type: none"> <li>• Q9 data centres are specifically designed to maximize the security and availability of mission-critical computing environments</li> <li>• Staffed 7x24 with professional security officers and extensive video surveillance. Secure, bullet-resistant entrances are equipped with biometric access controls to ensure that only authorized Q9 and customer personnel can enter each data centre</li> <li>• Access to individual customer environments is controlled through biometric readers</li> <li>• Optional DDoS protection service available providing additional layer of security to your internet traffic</li> </ul>	<ul style="list-style-type: none"> <li>• Canada's largest data centre service provider in both committed capacity and available expansion capacity for your needs now and into the future as you grow</li> <li>• National footprint of 6 data centres across Canada</li> <li>• Flexibility to choose from cabinets and cage designs up to dedicated data halls with custom security and infrastructure features</li> <li>• All Q9 data centres are highly-connected, facilities, providing cross-Canada access to all major Canadian carriers, Internet exchanges, financial ecosystems, public and private cloud providers and over 400 Canadian and international companies</li> </ul>

### READY WHEN YOU ARE

At our suburban data centres in Toronto, Calgary and Kamloops, we provide a variety of onsite amenities including work and meeting spaces. These amenities are provided for the use of all data centre visitors on a shared, as-available basis.

- Conference rooms
- Short-term work space
- Staging areas
- Lunch room
- Washrooms
- Parking
- Day-use lockers



\*100% power guarantee as per our SLA, for details contact Q9 at 1-888-696-2266



A DIVISION OF BELL CANADA

# A national footprint of rock solid data centres built and operated by Q9.

Q9 is Canada's leading provider of outsourced data centre services. Our customers rely on us to provide them with highly secure and highly reliable data centre colocation, private cloud, managed hosting and interconnection services to a global ecosystem in support of their mission-critical computing operations.

## Calgary One

Located in the heart of Calgary's financial district. A dedicated and secure data centre in the core of Calgary's business centre.

- 800 kVA of total critical power capacity
- Over 12,000ft of white space, including cabinets and cages
- Redundant connectivity between all Western Canadian data centres

## Calgary Two

Regional facility providing high density solutions. Highly secure and reliable data centre located in North-East Calgary.

- 1.8 MVA of total critical power capacity
- Over 16,000ft of white space, including cabinets and cages
- Redundant connectivity between all Western Canadian data centres

## Toronto One

Highly connected data centre in the heart of Canada's financial capital. Multiple data halls in Toronto's downtown core providing financial, content and carrier ecosystems.

- 2.8 MVA of total critical power capacity
- Over 37,000ft of white space
- Direct connectivity between 151 Front Street and the data centre
- Direct connectivity to TMX and low latency connectivity to international exchanges through carrier partners

## Kamloops

Dedicated campus in interior British Columbia. Highly secure facility with redundant connectivity to Vancouver and Calgary.

- 6 MVA of total critical power capacity
- Over 44,000ft of white space, including cabinets, cages and dedicated data halls
- Redundant connectivity between all Western Canadian data centres
- Up to 100Gbps redundant connectivity to Vancouver, including 555 West Hastings Street

## Calgary Three

Large dedicated data centre campus in south-east Calgary. Facility provides room for additional white space construction for custom growth.

- 13 MVA of total critical power capacity
- Over 68,000ft of white space, including cabinets, cages and dedicated data halls
- Redundant connectivity between all Western Canadian data centres

## Toronto Two

Canada's largest carrier neutral data centre campus. A 400,000ft secure campus, wholly owned and operated by Q9, providing scalability in the GTA.

- 16.6 MVA of total critical power capacity
- Over 185,000ft of white space, including cabinets, cages and dedicated custom built data halls
- Direct connectivity between Toronto One and Toronto Two data centres, including access to 151 Front Street

**CALL US TO BOOK  
A SITE TOUR TODAY.**

**SALES: 1-888-696-2266  
EMAIL: SALES@Q9.COM  
WEBSITE: WWW.Q9.COM**