



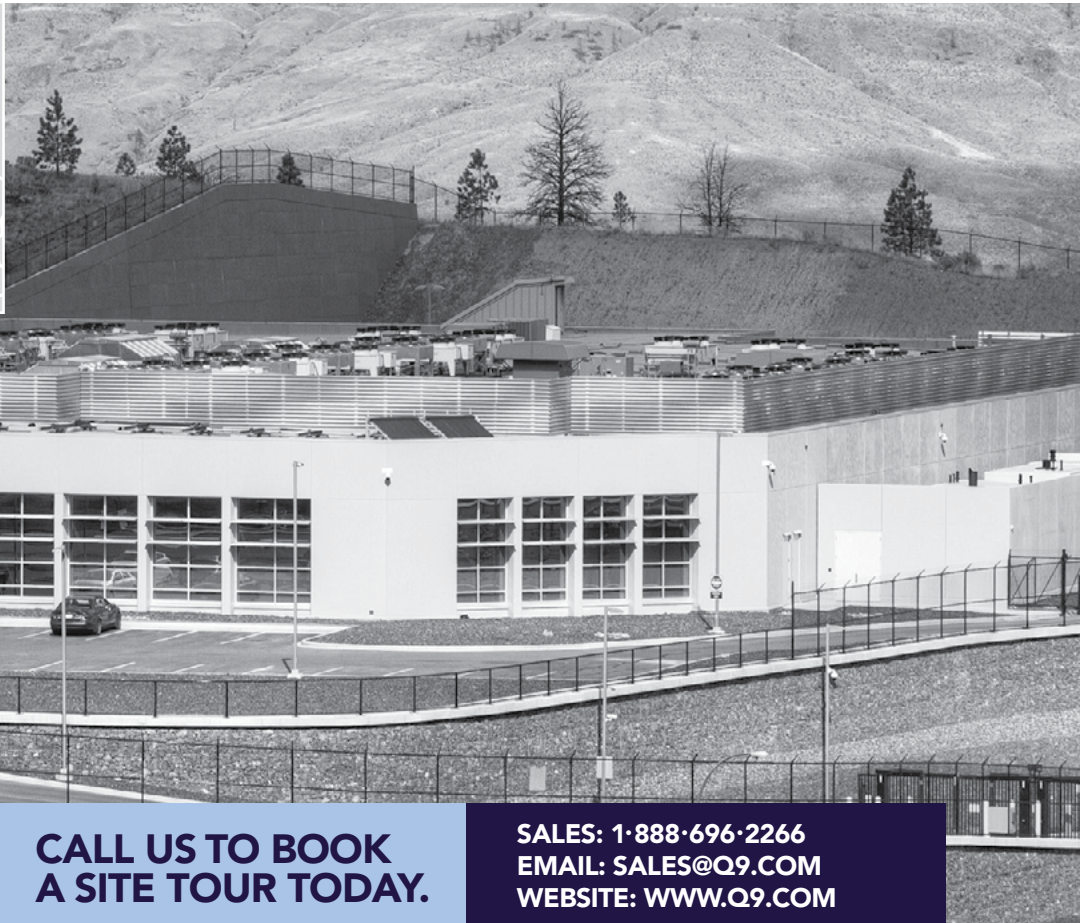
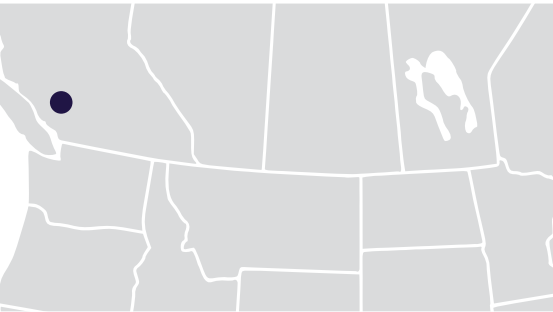
A DIVISION OF BELL CANADA

Highly reliable. Highly secure and ready when you are.

British Columbia's largest colocation data centre within a stand-alone, purposefully designed and constructed 95,000 square-foot building. Providing 6MW of redundant critical customer capacity; the data centre has significant on-site expansion capabilities for further growth. Located within the British Columbia interior, the site is safely located in a geographically stable area compared to coastal regions and designed with significant terrain and vertical separation from surrounding areas. Kamloops is easily accessible from major highways, rail, and major airline routes.

All internal data halls are designed with Q9's industry leading reliability and performance well suited to deliver high-availability and fault-tolerant data centre services, offering total peace of mind for all your critical IT environments. All data centre services are backed by Q9's 100% power and network availability SLA.

The site is also connected through diverse high capacity fibre routes to Q9's Calgary data centres offering a wide range of connectivity options to support a multi-site data centre strategy.



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

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



A DIVISION OF BELL CANADA

Specifications

SITE DETAILS

- Dedicated building with over 95,000 sq. ft. of total area
- On-site expansion capabilities to support an additional 31,000 sq.ft.
- Insulated pre-cast concrete panel and steel construction

SPACE OPTIONS

- Dedicated and individually secured full cabinets
- Custom dedicated cage space
- Wholesale capacity available

RAISED FLOOR

- 68,300 sq. ft. of current and planned raised floor space within 6 data halls
- 36" height

COMPLIANCE

- SOC 1 (SSAE-16/CSAE-3416/ISAE-3402) type 2 audits
- SOC 2, type 2 audits (scheduled completion in 2017)
- PCI DSS certified for physical security standards
- ISO 27001 (scheduled completion in 2017)

POWER

- 100% power availability SLA
- Dedicated 10 MW feeder into Q9 owned and maintained distribution system
- 6MW of redundant critical customer capacity
- A+B power paths to all customer racks/cabinets each from independent UPS
- Continuous duty-rated generators maintained to a minimum of N+1
- Multiple UPS maintained to a minimum N+1
- Minimum 24 hour run time at full capacity
- Refueling arrangements with multiple fuel providers

HVAC/ENVIRONMENTAL

- Environmental conditions maintained within ASHRAE standards
- Redundant and fault tolerant cooling design in all data halls
- Hot aisle/cold aisle design
- Free-Air Cooling system with independent humidity controls

FIRE PROTECTION

- Multiple VESDA units in a cross-zoned configuration
- Smoke and heat sensors
- Double inter-lock dry pipe pre-action sprinkler system
- Clean-agent extinguishers throughout
- Overhead clean agent gas suppression in critical infrastructure areas

SECURITY

- 24x7 on-site uniformed security staff
- Fully fenced and monitored perimeter with security controlled gate
- Centralized Security Coordination Centre
- Extensive network of video surveillances
- Multiple security zones with 2-factor biometric authentication
- Full customer control for the security access of their employees or other agents
- 24x7 unannounced access privileges for authorized individuals

CONNECTIVITY

- 100% network availability SLA
- Diverse fibre connectivity to Q9's national network
- Multiple, diverse network entrances
- Multiple diverse internal distribution frames for each data hall
- Multiple fibre providers with onsite POPs

SHIPPING/RECEIVING

- Multiple dedicated loading bays to accommodate full sized trailers
- 24x7 shipping/receiving capabilities

SUPPORT

- 24x7 Centralized Control Centre for all day-to-day support requests and escalations
- 24x7 on-site Data Centre Technicians
- Q9's Control Panel (secure web-based tool for various reports and support)

DAY-USE AMENITIES

- On-site free parking
- Washrooms
- Lockers
- Kitchen/Breakroom
- Guest workstations
- Conference rooms