

A HIGH FIBRE DIET FOR YOUR DATA

**NEXT GENERATION
DATA CENTRE**

544 rue de l'Inspecteur, Montreal

Diverse telecom entrances through underground utility structure into dual POP rooms

Innerduct conduits throughout available for customer and network provider fibre

Access to multiple resident carriers available to customer direct

Diverse In Building Cross Connect facilities

Dark fibre, 10G & 100G Internet access

Carrier Neutral Meet Me Room



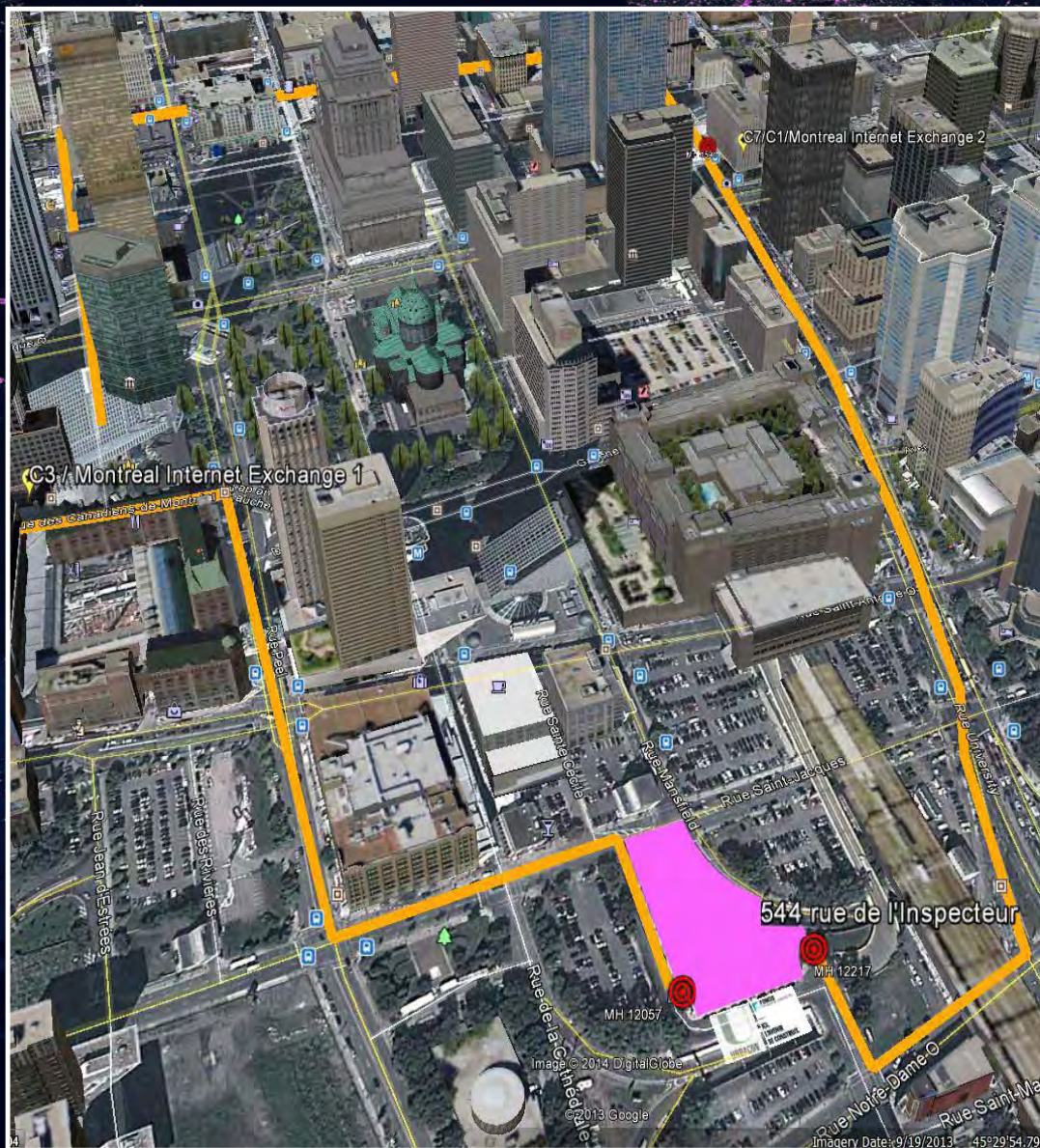
The only stand-alone, purpose-built data centre facility in Montreal



Fibre connectivity available from Canada's leading Tier 1 and Tier 2 providers

Fibre connectivity available from leading suppliers:

- Bell
- Telus
- Videotron
- Cogeco (MTO, VDN)
- Fibreoptic (SRDP)
- MTS Allstream
- Rogers (Group Telecom)
- Metro-Optic
- Openface Internet
- Zero-Fail
- Fibremedia
- Xittel
- Beanfield Metroconnect



BUILDING DC1 RENDERING



The 544 Rue de l'Inspecteur data centre is recognized as Montreal's only stand-alone, purpose-built facility. Located in the heart of the Montreal financial district, the Next Generation Data Centre is in the perfect spot with no adjacent buildings, prime connectivity and easy transportation access.

Montreal is considered the most dynamic fibre optic market in the world. Downtown Montreal is an open market for fibre optic connectivity as the City of Montreal operates its own open access support structure conduit system under its CSEM department (La Commission des Services Electriques

de Montreal). The network was originally built to support competition among several power utilities but the system of conduits is now shared by all telecom users as well as Hydro-Québec and serves as the underlying infrastructure of telecom competition in Downtown Montreal.

With dark fibre connectivity between 544 Rue de l'Inspecteur and the two POPS of the Montreal Internet Exchange (Qix 1 & Qix 2), the new data centre extends connectivity already in place. As a result, tenants can avoid renegotiating their existing contracts with telecom carriers.