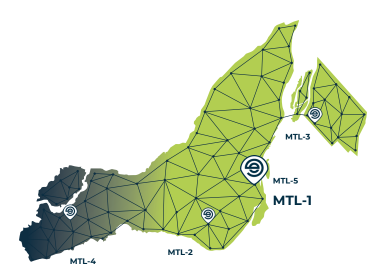


eStruxture | MTL-1 Data Center

Our **MTL-1 Data Center** is located conveniently in Montreal's city center, easily accessible via both public and private transportation. The facility includes more than 25,000 sq. ft. of colocation space, and is served by a dual feed power substation operated by Hydro Quebec, with a total capacity of 5 MW.



eStructure provides ISP services to managed server and colocation customers, as well as carrier and network neutral access to many local and international carriers. Diverse fibre points of entry - via the building's North and South sides with direct conduits to the facility's Meet-Me-Rooms - provide redundancy and ensure availability of all connectivity services.

Downtown Montreal | High-Density
QIX Connectivity
20+ Carriers on Site | AWS Direct Connect

KEY FACTS

ADDRESS

800 Victoria Square, Montreal

SITE OVERVIEW

- 25,000 sq. ft. of IT space
- 11,000 sq. ft. of mechanical space

BUILDING DETAILS

- 6 halls and 5 MW of critical IT load
- Supports up to 30kW/cabinet power loads
- Dual-layerd physical security monitoring 24/7/365 Building and Data Center)
- Shared & dedicated suites available
- Customer office, DR & storage spaces available
- Direct access to Montreal subway system

5

POWER AND INFRASTRUCTURE

- 5MW critical IT load
- Tier 2, tier3, 2N +1 UPS solution



CONNECTIVITY

- Carrier and Cloud Neutral
- 20+ carriers
- Connected by redundant and path diverse fiber loop to MTL-2 and single loop to all 3 locations for even greater connectivity and diversity options



MTL-1 DC SPECIFICATIONS

BUILDING AND LAND SPECIFICATIONS

SPACE	25,000 sq. ft. of IT space 11,000 sq. ft. of mechanical space
SPACE CONFIGURATION	Up to 6 halls and 5 MW of critical IT load
YEAR BUILT	1964
NUMBER OF FLOORS	One floor of office and infrastructure space in office tower
FLOOR LOAD	150 lbs/sqft.
CEILING CLEARANCE	12 ft
LOADING DOCK	24/7 access to loading dock. 11' 3" Truck height limitation.

POWER

SERVICE	120v/208v/208v 3-phase power available
POWER PROVIDER	Hydro Quebec
ENTRANCES	Power feed from a single substation
DENSITY DESIGN	Up to 30kW per cabinet available standard. Higher densities available upon request.
UPS	Concurrently maintainable 1MW N+1 UPS Architecture, flexible 2N solution available upon request
BACKUP GENERATORS	N on generators, 2N available upon request
FUEL RUN-TIME	On-site diesel storage providing 24 hours unrefueled operation

CONNECTIVITY

MEET ME ROOM	Dual physical fiber entrances into the building with direct conduits to
	the facility's Meet-Me-Room
CONNECTIVITY	Network neutral with access to 20+ carriers including AWS Direct Connect.
IP SERVICES	Managed Bandwidth with eStruxture managed AS number and IP range.
FIBER & COPPER	Yes

SECURITY

.com		
	VIDEO	Monitoring with HD security cameras. All footage stored for minimum 90 days
	ON-SITE STAFFING	24/7/365 on site security staff
	ACCESS	24/7 access for registered customers. Dual-layered physical access control. Additional cabinet/cage security available
	MAN TRAPS	Yes

ENVIRONMENTAL CONTROLS

COOLING DISTRIBUTION	Hot aisle/cold aisle containment.
COOLING CAPACITY	Varies based on densities. Hall level and individual cabinet level cooling solutions available
REDUNDANCY	N+1 mechanical redundancy
DESIGN	Chilled water in use throughout the facility

FIRE PROTECTION

PROTECTION SYSTEM(S)	VESDA system
FIRE SUPPRESSION	Pre-action fire and smoke suppression

CERTIFICATIONS

CERTIFICATIONS SOC 2 Type II, PCI-DSS, MPAA compliant











