

Coloware YTZ-1 Data Center

About Coloware:

Coloware provides world class connectivity, colocation, customer service, reliability, security, and accessibility.

Coloware was founded on the premise that affordable connectivity is essential at carrier hotels. Coloware is committed to practical cross connect costs that encourage connectivity between customers and partners. Empower your business with Coloware at Canada's largest interconnection hubs.

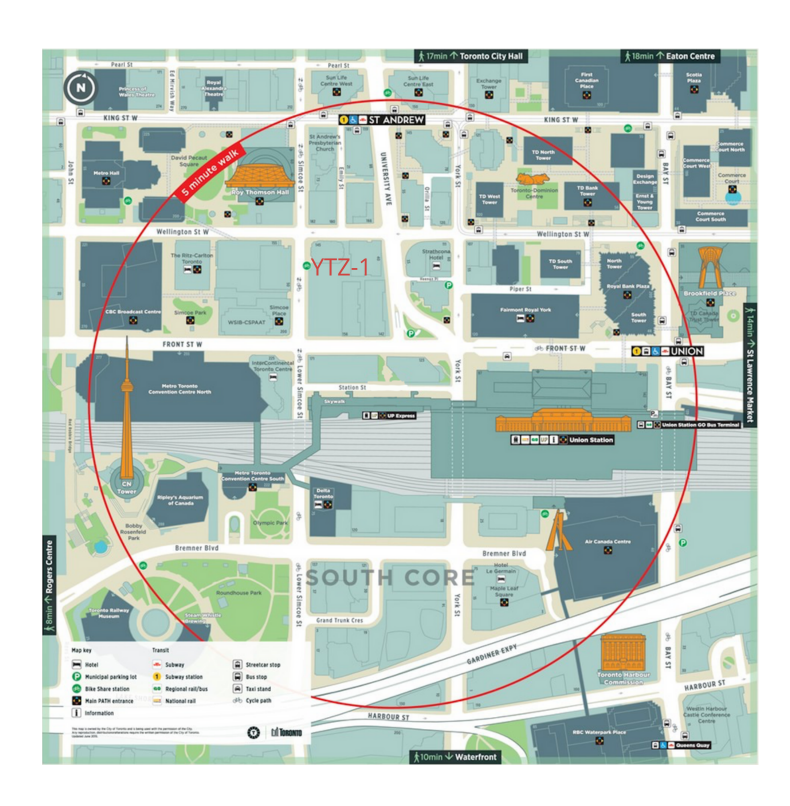
Operating out of Canada's largest carrier hotels, Coloware recognized a critical issue: connectivity is essential for the customers we serve, forming the backbone of their operations.

At Coloware, we are committed to partnering with our customers to foster mutual growth. We believe that connectivity, being essential to their business, should not be a barrier to entry.

Toronto YTZ-1 Benefits:

- Largest carrier hotel in Canada 151 Front Street has a long history of being the most connected building in Canada.
- Strategically located in the heart of Toronto steps from Union Station and directly adjacent to the UP Express providing 25 minute train service to Toronto Pearson International Airport
- Direct access to Building MMR providing extremely low latency to 100's of ISP's, service providers, and cloud onramps.
- Cost-effective network neutral connectivity.

151 Front Street West Toronto, Ontario M5J 2N1 Canada Sales: 1 (416) 856-4226 sales@coloware.ca Support: 1 (855) 267-7575 support@coloware.ca







YTZ-1 Technical Fact Sheet



Building Overview

Building

Type 8-story, concrete, steel framework

Floor

Floor Type Concrete slab Load Capacity 150 lbs/sf

Fire Suppression

Detection Redundant multi-zone VESDA (Very Early

Smoke Detection Apparatus)

Suppression 3M Novec 1230

Security

Physical 24x7x365 manned security desk with

man-trap entry

Electronic Biometric card readers, motion activated

CCTV surveillance with 120-day retention



Infrastructure

Power

Power Density Maximum 14.4 kVA per cabinet

Utility Feeds 2

UPS Configuration Parallel and Redundant

UPS Redundancy 2N

Delivery 3-phase 240 Volts

Standby Power

Batteries Li-lon - minimum 12 minute run-time

Generators 2 x 2,000 kW Diesel Generators

Delivery Options

A+B 2N - Fully redundant UPS and Generator

Panel Diversity N+1 - Redundant feeds from single UPS

and Generator

Primary Power N - Single UPS and Generator

Cooling

Configuration Dynamic in-row cooling units (N+1) with

hot-aisle containment

Type Enwave Deep lake water cooling system Redundancy N+1 - Enwave and chiller towers located

on roof



Products & Services

Colocation

- Private Pod
- Secure Cabinets
- Rack-Unit Colocation
- AC Power circuits
- DC Power circuits

Connectivity

- Meet-Me-Room x-connects
- In-suite x-connects
- Local Internet Exchanges
- Dedicated Fiber runs to building Meet-Me-Rooms 1&2
- Cloud On-Ramps

Services

- Remote hands
- Smart hands
- Network Consulting



Reliability

Coloware data center services are backed by industry leading Service Level Agreements. Our commitment is 100% uptime on redundant power offerings.



Certifications

- ISO/IEC 27001
- Tier III+ Design
- SOC 1 Type II compliant
- SOC 2 Type II compliant



Amenities

- Crash Carts
- Loaner tools
- Wi-Fi
- Conference Room

