

## eStruxture | TOR-5 Data Center

The highly secure, modern TOR-5 data center provides the perfect combination of hybrid cloud and colocation solutions, with flexible options for business continuity and disaster recovery. Built to exceed Tier III standards, our 60,000 sq. ft. TOR-5 facility is ideally located within 100 kilometers of downtown Toronto and is perfectly suited for customers seeking choice for fully managed primary and secondary colocation services.


TOR-5

eStruxture TOR-5 is a carrier-neutral facility that features enterprise-class infrastructure with power redundancy, biometric access control, 24x7x365 monitoring, video surveillance and security. TOR-5 features enterprise-class infrastructure with a variety of connectivity options to ensure alwayson connectivity.

## KEY FACTS

## ADDRESS

612 Welham Road
Barrie, ON L4N $8 Z 8$
Lat: 44.33788 | Long: -79.66991

## SITE OVERVIEW

- 60,000 sq. ft.


## BUILDING DETAILS

- 24/7/365 video surveilance and monitoring
- Controlled perimeter access barrier with secured free parking
- Connected to power grid different than Toronto
- Customers' lounge, amenities, and conference rooms available


## POWER AND INFRASTRUCTURE

- 10 MW total power capacity
- UTI Tier III certified by design
- Minimum N+1 on all components


## CONNECTIVITY

- Cloud and carrier neutral
- 11 Carriers
- Fiber diversity and redundancy available on-site
- Directly connect to all major clouds including AWS, Google Cloud, Azure and Oracle Cloud

Google Cloud

## TOR-5 DC SPECIFICATIONS

| BUILDING AND LAND SPECIFICATIONS |  | SECURITY |  |
| :---: | :---: | :---: | :---: |
| SPACE | $60,000 \mathrm{sq}$. ft. of total space 30,000 sq. ft. of white space | PERIMETER | 24/7/365 Data Center staff Security vestibule Controlled perimeter access barrier 80 ft . Perimeter setback distance |
| SPACE <br> CONFIGURATION | Three Data Halls and 10 MW total power capacity | VIDEO | Advanced video surveillance, minimum 90 days of video retention |
| YEAR BUILT | Building 2004 <br> First data hall built in 2013 | ON-SITE STAFFING | 24/7/365 |
| NUMBER OF FLOORS | Single floor, single tenant purpose build Data Center | ACCESS | 24 / 7 / 365 Access for registered customers, card access with secondary biometric authentication, multiple zone security access |
| FLOOR LOAD | $375 \mathrm{lbs} . / \mathrm{sq}$. ft. | MANTRAPS | Yes |
| CEILING CLEARANCE | 22' ${ }^{\prime \prime}$ | CONNECTIVITY |  |
| FLOOD PLAIN | Outside 100 year floodplain Outside 500 year floodplain | MEET-ME-ROOM | Two Meet-Me-Rooms |
| LOADING DOCK | Dedicated loading bay | CONNECTIVITY | Network neutral with access to 11 carriers Fibers' path diversity and entrance redundancy available |
| RECEIVING AREA | Yes | IP SERVICES | Blended IP Bandwidth |
| POWER |  | FIBER CROSS CONNECTS | Yes |
| SERVICE | Single incoming utility feed with block redundant electrical distribution to data hall | COPPER CROSS CONNECTS | Yes |
| POWER PROVIDER | Alectra Utilities Corporation | ENVIRONMENTAL CONTROLS |  |
| ENTRANCES | Single feed | COOLING DISTRIBUTION | Rooftop units w/ manifold ducting and closed chiller loop <br> Hot aisle containment or passive exhaust chimneys |
| DENSITY DESIGN | Up to 17 kW / rack upon request | COOLING CAPACITY | Total 3000 RT |
| UPS | $\mathrm{N}+7$ and 2 N | REDUNDANCY | $N+1$ |
| BACKUP GENERATORS | $N+7$ | DESIGN | Free-cooling optimization mode provides efficient and eco-friendly cooling while improving colocation sustainability |
| FUEL RUN-TIME | 72 Hours |  |  |
| FIRE PROTECTION |  | CERTIFICATIONS / COMPLIANCES |  |
| DETECTION SYSTEM(S) | Photoelectric and VESDA systems | SOC 2 Type II, ISO 27001, PCI DSS Certification v3.2.1 |  |
| FIRE SUPPRESSION SYSTEM(S) | VictaulicVortex (DH7 / DH2 Only) and Double Interlock Pre-Action Dry Pipe |  |  |

