

### eStruxture | CAL-3 Data Center

eStruxture's **CAL-3** facility is scheduled to launch in the fall of 2026. As a Tier III-designed facility, it will feature 90MW of total power. Its cutting-edge infrastructure will be engineered to deliver top-tier colocation and network services, while accommodating the most high-density computing environments and scalability requirements.

More specifically, **CAL-3** is being built to support both large scale deployments and AI clusters as well as enterprise applications. Its Calgary location will allow customers to benefit from the abundant and reliable power that has become synonymous with the region. eStruxture's **CAL-3** will be the ideal option for both Canadian and global companies seeking best-in-class data center services. **CAL-3** is located only 2km away from our CAL-X facility.



eStruxture is the largest Canadian-owned and headquartered data center platform. We operate 15+ facilities in Montreal, Toronto, Calgary, and Vancouver, and offer one of the largest immediately available data center capacities in the country. This means you can easily grow and expand with us throughout Canada, as your business requirements evolve.

Located in Calgary, one of Canada's largest data center markets, our modern **CAL-3 data center**, offers the benefit of strong connectivity and low power cost.

SCALE AND FLEXIBILITY | 100% UPTIME GUARANTEED CONCURRENTLY MAINTAINABLE | ENGINEERING EXCELLENCE SECURITY AND COMPLIANCE

## **KEY FACTS**

#### ADDRESS

Rocky View County, No 44, AB Lat: 51.21083654630298 | Long: -113.91467685853051

#### SITE OVERVIEW

Multi Building Campus Industrial Park Area

#### **BUILDING DETAILS**

- 24/7/365 video surveillance and monitoring
- Site completely secured by perimeter fencing, security monitored with controlled gates
- Shared and dedicated suites available
- Customer office, DR, and storage spaces available

#### POWER AND INFRASTRUCTURE

- Multiple customizable halls and 90MW of total power
- Supports 125 kW+/cabinet power loads
- Tier III, N+1 mechanical and N+1/2N electrical systems for concurrent maintainability

#### CONNECTIVITY

- Cloud and carrier neutral
- 35+ carriers

# **CAL-3 DATA CENTER SPECIFICATIONS**

| BUILDING AND LAND SPECIFICATIONS |   | SECURITY  |   |
|----------------------------------|---|---|---|
| SPACE                            | Each data hall: ≈ 8,625 sq. ft.<br>2,724 sq.ft. mechanical space<br>Land: 551,470 sq. ft.                   | PERIMETER   | Data center perimeter and equipment yard<br>secured by 10 foot tall fencing.<br>Gates controlled by central security  |
| SPACE<br>CONFIGURATION           | Multiple customizable data halls and 90MW total power, 60MW of critical power                               | VIDEO   | CCTV coverage across multiple cameras. All footage stored for minimum 90 days.  |
| YEAR BUILT                       | Data Center - 2026  | ON-SITE STAFFING  | 24/7/365  |
| NUMBER OF FLOORS                 | Two floors of office and infrastructure space   | ACCESS  | 24/7 access for registered customers. Card and<br>biometric access control at mantraps. Additional<br>cabinet, cage or data hall security available<br>upon request.      |
| FLOOR LOAD                       | Slab capacity: Uniform load: 500 lbs/sq. ft.<br>Point load: 5000 lbs<br>Raised floor system: 750 lbs/sq.ft. | MANTRAPS  | Yes   |
| CEILING CLEARANCE                | 20+ feet  | CONNECTIVITY  |   |
| FLOOD PLAIN                      | Outside 100-year floodplain   | MEET-ME-ROOM  | 2 redundant Meet-Me-Rooms fed by diverse facility entrances   |
| LOADING DOCK                     | 24/7 access to loading dock with dock levellers.<br>20 feet high loading bay                                | CONNECTIVITY  | Network/carrier neutral with access to 35+<br>carriers  |
| RECEIVING AREA                   | Yes   | IP SERVICES   | Managed Bandwidth with eStruxture multi-<br>homed internet services   |
| POWER                            |   | FIBER CROSS<br>CONNECTS   | Yes   |
| SERVICE                          | Multiple 15MW lines for a total of 90MW+  | COPPER CROSS<br>CONNECTS  | Yes   |
| POWER PROVIDER                   | Fortis  | ENVIRONMENTAL CONTROLS  |   |
| ENTRANCES                        | Multiple utility lines, serving dedicated lineups   | COOLING<br>DISTRIBUTION   | Hot aisle/cold aisle containment  |
| DENSITY DESIGN                   | Up to 125 kW+ per cabinet   | COOLING CAPACITY  | Air and direct to chip liquid cooling available.<br>Varies based on densities.<br>Hall level and individual cabinet level cooling<br>solutions available.                 |
| UPS                              | Distributed redundant 2N topology   | REDUNDANCY  | N+1 mechanical redundancy   |
| BACKUP GENERATORS                | Distributed redundant 2N topology   | DESIGN  | A closed-loop, water-based cooling system<br>utilizing both liquid and air cooling technologies<br>to enhance thermal performance and achieve<br>low PUE in data centers. |
| FUEL RUN-TIME                    | Minimum of 24 hours of on site fuel storage.<br>Ability to add additional fuel capacity                     |   |   |
| FIRE PROTECTION                  |   | CERTIFICATIONS / COMPLIANCES  |   |
| DETECTION SYSTEM(S)              | VESDA system  | Planned: SOC 1 Type II, SOC 2 Type II, PCI DSS, ISO 27001, UTI Tier III by Design |   |
| FIRE SUPPRESSION<br>SYSTEM(S)    | 2-stage dry pipe interlock system   |   |   |

