



COL3 is an 80K SQFT Tier III certified facility located at 585 Scherers Court in Columbus. It is the largest, most advanced, purpose-built data center in central Ohio, offering 18+ MW of capacity. This data center is concurrently maintainable and can support large-scale customers' specific requirements. This Tier III certified data center offers N+1 availability and was designed for scale, speed and efficiency.

**Customized, Flexible, Hyper-Secure Solutions for Cloud Service Providers, Hyperscale and Enterprise Customers**

Unique attributes of this premier site include an EF-4 tornado rating, K-rated perimeter fence and 24/7/365 guards.

**Why Cologix Columbus?**

Within a 10-hour drive of 47% of the U.S. population, Cologix Columbus offers robust infrastructure with top connectivity. Ideally located for primary IT deployments, it is also a perfect location for disaster recovery deployments and backing up primary sites in Chicago and New York. The Columbus data centers offer reliability, upgrades and redundancies complimented by the ease of doing business with Cologix.

**Data Center Quick Facts**

- Access to 45+ unique networks plus direct connectivity to Ohio-IX
- Sits at the golden triangle of Washington DC, New York, and Chicago
- Most densely connected interconnect site in the region
- 16 miles from the Port Columbus International Airport
- Independent third-party assessments for SOC 1, SOC 2, HIPAA and PCI-DSS
- ISO 27001 certified by Schellman
- Highly secure facility

**Cologix by the Numbers**

<b>40+</b> Data centers	<b>11</b> Markets in North America	<b>29</b> Onramps	<b>600+</b> Networks	<b>19,000+</b> Interconnections
----------------------------	---------------------------------------	----------------------	-------------------------	------------------------------------



**Site Specifications** **col3**: 585 Scherers Court, Columbus, Ohio,

### Site Information

- Site Capacity — 18+ MW
- Site Type — Cologix owned
- DC Space — 80K SQFT
- Building — Built in 2016, completed 2018; 2-story; reinforced concrete, pre-cast panel exterior walls; EF-4 tornado rated
- Campus — Purpose-built facility on 9-acre campus
- Data Halls — 4, up 18+ MW
- Rack Size Up To — 52+ RU
- Space Configuration — Custom cabinets and secure cages

### Security

- Cameras — Closed-circuit television (CCTV) system
- Access — Mantrap with badge, biometric access and scanners, anti-intrusion system; customizable security options available
- Security Personnel — 24/7/365

### Environmental Controls

- Cooling — Raised floor cold air plenum supply, return air plenum, 770 tons per data hall cooling capacity, Liebert, pump refrigerant DSE, concurrently maintainable; A&B systems
- Fire Suppression — Pre-action systems, multi-stage, zoned and localized dry pipe
- Fuel Storage — Redundant 36K gallon tanks onsite. On-site fuel capacity for 72 hours run-time at full load

### Power

- Generator + UPS — CAT + Mitsubishi UPS
- Load Design — 5 kW per cabinet and more if required
- Power Usage Effectiveness (PUE) — 1.2

### Connectivity

- Meet-Me-Room (MMR) — No MMR. Direct connection to carriers' cages
- Networks — 45+ unique network providers
- Fiber Entrance — 2
- Point of Entry (POE) — 2