

Sales@cologix.com 1.855.265.6449



COL1 is a 11K SQFT facility located at 535 Scherers Court in Columbus. It combines the most robust, enterprise-grade infrastructure with the most densely connected interconnect site in the region. This data center is the ideal location for primary IT deployments that require 100% uptime and reliable network performance – even the backups have backups for fault tolerant, seamless, end-to-end systems.

Unmatched Connectivity at Cologix Columbus Data Center Campus

Customers have access to 45+ unique networks in the Meet-Me-Room as well as many other tenants in this Cologix-owned facility. The networks in Cologix's MMR represent international backbones and regional fiber networks, linking Ohio's enterprises, consumers, the Ohio-IX internet exchange, as well as 30+ public, private and hybrid cloud service providers, including AWS Direct Connect and Google Cloud Platform.

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, D.C., New York and Chicago
- Most densely connected interconnection 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

Cologix by the Numbers

40+
Data centers

Markets in North America

29 Onramps 600+

19,000+
Interconnections



Site Information

Site Capacity - 0.5 MW

Site Type — Cologix owned

DC Space - 11K SQFT

Building — Built in 1987, colocation data center since 2007; 1 floor, reinforced

concrete and steel, with dual roof system; seismic zone 1

Campus — Purpose-built data center on 9-acre campus

Data Halls — 1

Rack Size Up To - 52+ RU

Space Configuration - Custom cabinets and secure cages

Security

Cameras — Closed-circuit television (CCTV) system

Access – Mantrap with badge, PIN and biometric access; customizable security

options available

Security Personnel - 24/7/365

Environmental Controls

Cooling — Combination of Trane AHUs and Liebert CRAHs

Fire Suppression — Pre-action systems, multi-stage, zoned and localized dry pipe

Fuel Storage — 24h belly and external tanks

Power

Generator + UPS - CAT + Liebert UPS

Load Design - 5 kW per cabinet

Power Usage Effectiveness (PUE) - 1.3

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