





Now Available Fully-Equipped Data Center Dayton, Ohio

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Opportunity

Free-standing fully-equipped and ready-to-populate data center in Dayton, Ohio:

- Available for occupancy in January 2025
- 27,360 SF free-standing data center on 4.5 Acres
- Equipment and infrastructure included
- Metro and Long Haul Fiber Connectivity
- Power supplied by AES Ohio
- 3 MW of infrastructure in place with expansion capacity to 5 MW in 6 months
- Scalable to 15 MW or more



Details

Address: 4424 Interpoint Blvd, Dayton OH

Building: Free-standing, one-level built-out 27,360 SF data center

Parcel: 4.5 acres~

Condition: Fully equipped data center in excellent condition with recent refresh of cooling and other electrical

equipment, roof replacement in 2019~, windows replacement in 2019~

History: Historically occupied by Radian for its data center operations - active migration with Radian to be out

of the data center by end of year (2024)

Building Height: 18 feet

Zoning: General Industrial - Historic use as a data center and related use

Parking: 95 parking spaces on site

Configuration: Two data center PODs, NOC, electrical rooms (A&B side), support offices, dual fiber/telecom rooms,

battery rooms, conference facilities, configuration room, break room and storage



Data Center Details

Overview Free-standing 27,360 SF data center with a number of recent infrastructure refreshes

in excellent condition.

Power: 3 MW of total infrastructure in A&B side configuration, two (2) 1500 kVA transformers

fed from diverse substations

Fire Suppression: Dry-pipe pre-action fire suppression + FM 200

Generator: One (1) Caterpillar 1563 kVA generator with 3000 gallon fuel storage tank

Raised Floor: 2 ft raised floor in 2 data center rooms and NOC

Equipment: Equipment in 2018-19 including a number of Liebert DS Vertiz cooling units, electrical

equipment, long-term batteries and a number of other refreshes

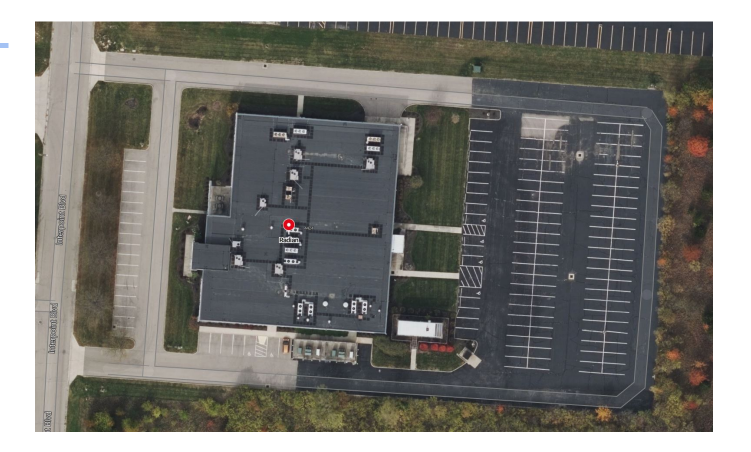
Connectivity: Multiple metro and long haul providers at and near the data center

Equipment Security: Exterior fenced area allocated for generator, fuel storage and transformers

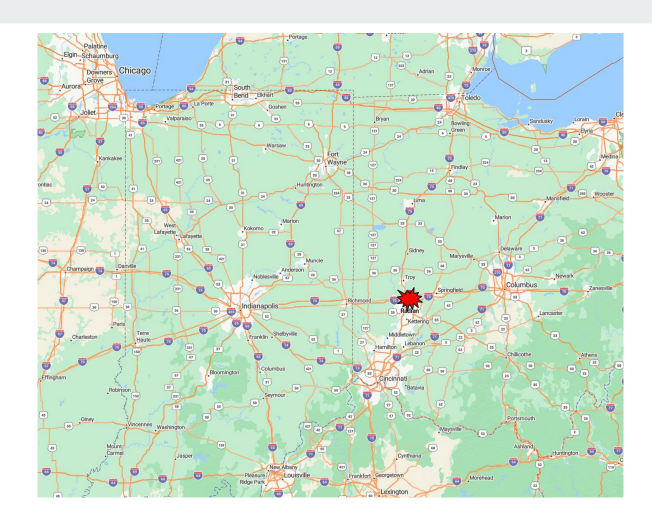
Security: Card & pin two-factor data center room access, 24x7 monitored security cameras



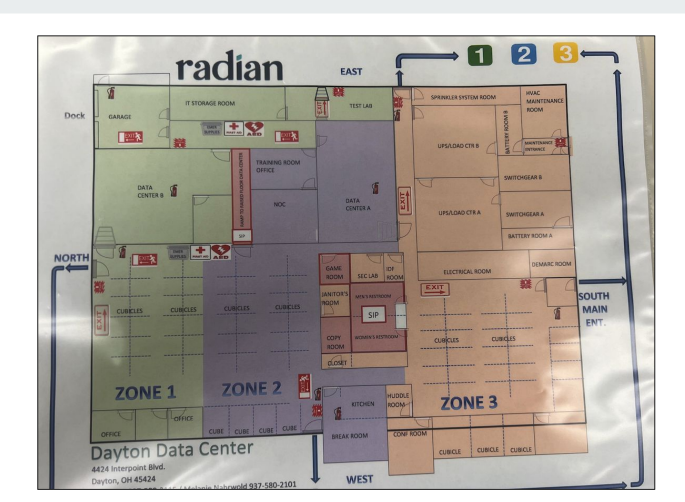
Aerial



Location



Floor Plan



Power

AES Ohio serves power to the 4424 Interpoint Data Center:

- The data center has 2 x 1500 kVA (3 MW) of transformers on site
- Power fed to the data center from diverse substations
- Expandable to 5 MW in the next 6 months with replacement of the 1500 kVA transformers with 2 x 2500 kVA transformers
- Scalable power potential to 15 MW+ subject to specific ramp request and application
- AES Ohio economic incentive program for non-residential customers with 500kW or greater power load and capital investment pending meeting specified criteria



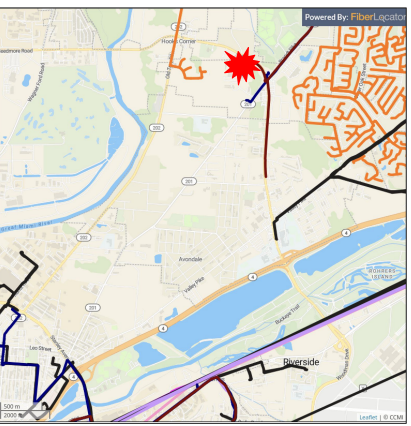




- Diverse metro and long haul fiber connectivity on site
- In addition to the adjacent fiber profile, AT&T and Lumen serve the data center in dual access points

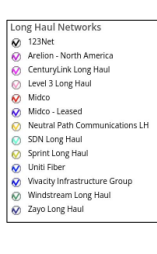


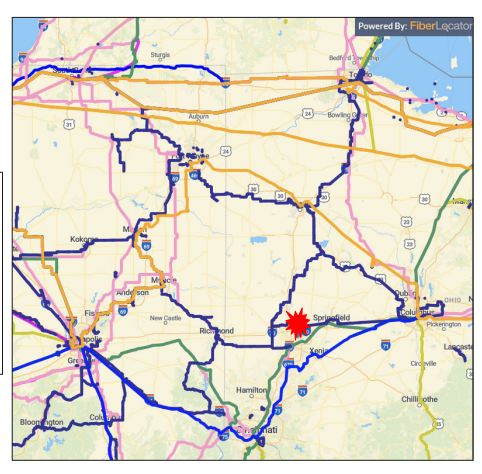




Fiber - Long Haul

- Regional long haul fiber connectivity to Columbus, Cincinnati, Indianapolis, Ft. Wayne, Louisville, Chicago, Cleveland and Detroit
- Fiber access to key interconnection facilities in the region



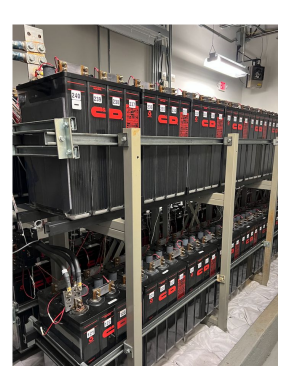


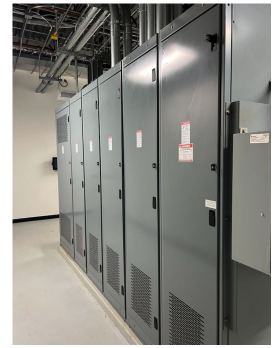










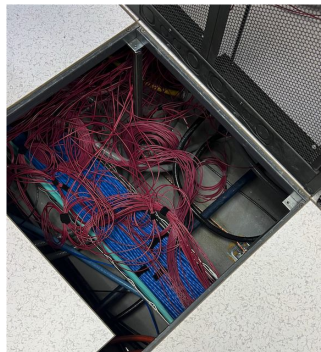


























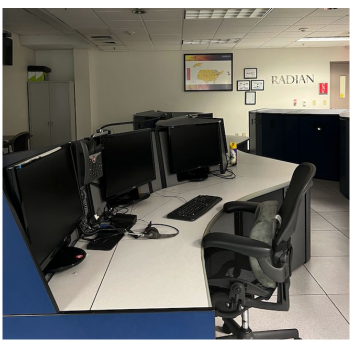














Tax Incentives



DATA CENTER TAX EXEMPTION DETAILS

The **Data Center Tax Exemption** provides a sales-tax exemption rate and term that allow for partial or full sales tax exemption on the purchase of eligible data center equipment. Projects must meet minimum investment and payroll thresholds to be eligible. Final approval of the tax exemption is contingent upon the approval of the Ohio Tax Credit Authority.

Contact

Doug Hollidge 704.651.2210 Doug@Five9sDigital.com Chris Orr 704.619.7554 CO@RomansProperties.com





