



WēConnect is the nation's 1st municipally owned and operated data center and fiber optic network.

Our 16,000 ft<sup>2</sup> purpose built Data Center was built for redundancy and maximum uptime. Our facility is autonomous for power, cooling, fire suppression, and internet.

## **POWER**

We have separate power feeds from separate substations on separate power grids provided by Westerville Electric Department.

We built our facility with 3-phase power to enable the ability to step down from 208v/30A power all the way down to 110v/20A and all configurations in between.

Our facility runs on battery first for all data center floor equipment to ensure power conditioning and maximum uptime for all data equipment.

Our 500kw generators are set up in a boxcar fashion controlled by an (ATS) Automatic Transfer Switch. In the event our power needs change we have the ability to add more generators to add more capacity in the future.

Since we are a municipality and house emergency services in this facility we are very high on the refuel list.

## **CONDUIT**

We have 3 separate concrete encased conduit access paths into the data center. We have one that comes from the East that houses our East Fiber ring. We have one from the West that houses our West Fiber Ring. We also have conduit access for our aerial clients that can drop down the adjoining pole and feed into the data center. Our conduit is an Open Access Model and we lease conduit to carriers for \$1.75/Linear Foot.

## FIBER

Our 100 Gbps fiber backbone consists of 70+ miles of fiber that runs through most of the City and main arteries and connects countless laterals to feed over 140+ lit buildings in our 12 square mile footprint. If you are lucky enough to be in one of these lit buildings you have a Layer 2 connection back to the Data Center and access to 19 internet service providers.

## CARRIER HOTEL

In our MeetMe row 19 internet service providers have a Point of Presence (PoP) here at WēConnect.

## COLOCATION

We have two 4000 ft<sup>2</sup> data center floors supplied with full cabinet, half cabinets, redundant PDU's, and all the comforts of home for your data equipment. We offer bundled and a la carte pricing to best fit your needs. A half rack with redundant 110/20A power, a cross connect, and 10Mbps of internet runs \$440/month. Please see the rest of the bundles below.

| 110 volt / 20 amps,<br>Dual Power with CDU   | 110 volt / 30 amps,<br>Dual Power with CDU   | 220 volt / 20 amps,<br>Dual Power with CDU   | 220 volt / 30 amps,<br>Dual Power with CDU   |
|--|--|--|--|
| <b>\$ 800</b><br>/MONTHLY MRC  | <b>\$ 955</b><br>/MONTHLY MRC  | <b>\$ 1150</b><br>/MONTHLY MRC   | <b>\$ 1475</b><br>/MONTHLY MRC   |
| <ul style="list-style-type: none"><li>• Cabinet</li><li>• Dual Power</li><li>• Copper Cross Connection</li><li>• 10Mb Internet</li></ul> | <ul style="list-style-type: none"><li>• Cabinet</li><li>• Dual Power</li><li>• Copper Cross Connection</li><li>• 10Mb Internet</li></ul> | <ul style="list-style-type: none"><li>• Cabinet</li><li>• Dual Power</li><li>• Copper Cross Connection</li><li>• 10Mb Internet</li></ul> | <ul style="list-style-type: none"><li>• Cabinet</li><li>• Dual Power</li><li>• Copper Cross Connection</li><li>• 10Mb Internet</li></ul> |

## CAGE

If you have so much data equipment that you need your own private space, we can fully accommodate any needs you may have. We price our cage space at \$10/square feet/month

## ROOF ACCESS

We have recently installed Four 4" conduits to the roof for any satellite, antennae, transceiver, etc. We price our roof conduit at \$300/month for a full 4" conduit or \$50/month for shared access.



## BRIAN A. GORENFLO

WēConnect Manager | City of Westerville, OH  
(614) 901-6829 • [brian.gorenflo@westerville.org](mailto:brian.gorenflo@westerville.org)