



## FOR IMMEDIATE RELEASE

February 4, 2010

*For more information, contact:*  
Kim Gerhart, Public Relations  
614-388-9825  
kgerhart@datacenter.bz

### **DataCenter.BZ Announces Level 3 as the Latest Carrier Utilizing Dual Entrance Fiber to Access the Data Center**

Columbus, Ohio – February 4, 2010 – DataCenter.BZ, a Tier IV, carrier-neutral data center is pleased to announce that fiber optic based telecommunication services are now available from Level 3 at the DataCenter.BZ facility.

DataCenter.BZ is looking forward to working with Level 3 as the data center continues to deliver world class, non-stop services to clients. The addition of Level 3 further enhances the carrier-neutral platform offered at DataCenter.BZ and provides customers with superior freedom of choice.

Level 3 joins a wide array of other carriers delivering their services via dual fiber paths to the DataCenter.BZ facility, including:

- AT&T
- Time Warner Telecom
- XO Communications
- Time Warner Cable

Dual entrance fiber is a particularly valuable feature to clients because it eliminates a single point of failure for the telecommunication services provided via that carrier out of the data center. This increases reliability of the services and virtually eliminates downtime of the telecom services for the customer. In addition to the carriers delivering services to the data center via dual path fiber, there are many other national and regional telecom providers that serve clients from the data center that utilize other transport methods (single entry fiber, copper, etc.).

If you would like to learn more about the services Level 3 will be offering in the Columbus market, they are hosting a launch event on Thursday, February 18th at Barrio from 3:30pm until 6:30pm. Barrio is located at 185 North High Street in downtown Columbus. If you would like to attend, please [REGISTER HERE](#).

**About DataCenter.BZ:** DataCenter.BZ is a Tier IV data center located in Columbus, Ohio. The backbone of the data center is a robust design, engineered specifically to exceed the redundancy, power density, and security standards common in the data center market. DataCenter.BZ's unique approach to collocation has created a niche service that addresses the greatest challenge of many

companies: uninterrupted and unlimited power resources for their IT equipment, as well as unlimited bandwidth capabilities. For more information, please visit <http://www.datacenter.bz>.