



## FOR IMMEDIATE RELEASE

January 18, 2010

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

### **DATACENTER.BZ ANNOUNCES IT IS THE NEW LOCATION FOR PINGTEST.NET**

Columbus, Ohio – January 18, 2010 – DataCenter.BZ, a Tier IV, carrier-neutral data center announced today they are the new Columbus, Ohio hosting site for the free Broadband Quality Analyzer offered at [www.pingtest.net](http://www.pingtest.net).

Streaming media, voice, video communications, and online gaming require more than just raw speed. Local individuals and business, as well as those from around the world, can use the broadband analyzer to measure ping, jitter, and packet loss to view details on the quality of their broadband service.

“We’re proud to be part of the ground-breaking service offered by Pingtest.net,” remarked Gordon Scherer, President at DataCenter.BZ. “The broadband analysis that Pingtest.net provides will help businesses, as well as individual consumers, understand the true quality of the broadband services they are purchasing.”

To use the analyzer offered by Pingtest.net, as well as the server at DataCenter.BZ:

- Access the ping test homepage at [www.pingtest.net](http://www.pingtest.net)
- Click on the yellow pyramid marked Columbus, Ohio

Your free analysis is now underway. There will be a sign to the right of the dashboard that says DataCenter.BZ, so you will know you’re connected to the DataCenter.BZ server.

DataCenter.BZ is also the Columbus, Ohio hosting site for speedtest.net ([www.speedtest.net](http://www.speedtest.net)), the free global broadband speed test.

**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>.

**About Ping Test:** Pingtest.net is a free broadband quality analyzer designed to complement Speedtest.net. This troubleshooting tool grades your connection on how well it is likely to handle things like voice services (VoIP), streaming music or video, telecommuting or online gaming.

The familiar Your Results section allows you to view your result history. You can even share or compare them with others. A World Results section will debut as the site grows.

Over a billion served has helped establish Speedtest.net as the clear global standard for speed testing. Pingtest.net goes further to test Ping, Jitter and Packet Loss - each critical to understanding the true quality of a broadband connection.