



## **Data Subsystems, Inc. Selects Manhattan Peer1 Data Center as North East USA Colocation Facility**

*Data Subsystems, Inc. announced that it had selected Peer1 New York data center as its north east USA collocation facility. [Data Subsystems, Inc.](#) is an IT company that focuses on business software development, websites design and development, search engine optimization, search engine marketing, hosting and server administration services.*

(Vocus) May 14, 2010 -- Data Subsystems, Inc. announced that it had selected New York Peer1 data center as its north east USA collocation facility. Data Subsystems, Inc. is an IT company that focuses on business software development, websites design and development, search engine optimization, search engine marketing, hosting and server administration services. It has created and successfully installed enterprise resource planning (ERP) and [business management solutions](#) for several clients. Growing audiences of the clients' visitors require reliable data centers and advanced load balancing techniques.

“We are creating a nationwide geographically based load balancing solution, ultimate content delivery network that routes the end user from certain location to corresponding data center”, commented Alex Shortov, the president of Data Subsystems, Inc. “[Peer1 New York](#) is the second data center that we currently use together with E-solutions center in Tampa, FL”.

Peer1 New York City data center offers ultimate redundant bandwidth, connectivity, speed and minimal latency. It is located in the very heart of Big Apple on 75 Broad Street and has points of presence in Telehouse data center at 25 Broadway Street and Telx data center at 60 Hudson Street, making it the best location to deliver content to end users from the north east, especially for end users in New York and surrounding areas. Peer1 New York data center benefits from multiple tier 1 upstream providers and personal wholly-owned and operated 13000 miles long fiber SuperNetwork. It interconnects 16 state-of-the-art data centers in US, Canada and Europe, 21 points-of-presence and has over 500 peering relationships around the world. The network provides zero packet loss, minimal latency and 100% uptime, being one of the most reliable networks in the world. Such a high number of peering relationships improves performance of the connection by creating multiple bypasses of any bottlenecks that can appear in the world network.

The level of data center reliability is one of the highest in the world. The data center features redundant UPS and diesel generator power systems making it able to sustain any possible power outages. Biometric handscan access control and military-grade pass card access are used to ensure total security in the facility. 24x7x365 on site professional staff monitors the data center work and ensures 100% uptime. Regular vulnerability scans prevent from unwanted intrusions. Redundant HVAC Systems, climate control with particle filters and humidity control create optimal conditions on site for servers and system operation and eliminating any hardware failures caused by the environment conditions.

For more information about Data Subsystems, Inc. visit [www.datasub.com](http://www.datasub.com)

###



### **Contact Information**

**Alex Shortov**

Data Subsystems Inc

<http://www.datasub.com>

1.800.303.DSUB(3782)

### **Online Web 2.0 Version**

You can read the online version of this press release [here](#).

### **PRWebPodcast Available**

[Listen to Podcast MP3](#) [Listen to Podcast iTunes](#) [Listen to Podcast OGG](#)