

## **Data Centers Canada Optimizes for Eastern Seaboard TransAtlantic Traffic**

Issue Date: December 9, 2009

Toronto, Ontario Canada – December 9, 2009 – Data Centers Canada Inc., a leading Toronto Data Center operator which develops, manages and operates Canadian data center real estate for colocation services has announced it has optimized its network platform for Eastern Seaboard TransAtlantic traffic.

With an increasing trend in TransAtlantic network traffic, Data Centers Canada has proactively stepped up its network infrastructure capacity to ensure the utmost resiliency and efficiency of its Network platform to accommodate this global transit trend.

One of the major areas that Data Centers Canada concentrates on is monitoring traffic patterns on the highly available IP transit network offered to it's clients. This being said, a growing demand for TransAtlantic based transit has been emerging. With advanced monitoring tools, Data Centers Canada has identified this growing request and has been able to implement peering with the necessary IPv4 and IPv6 providers to reduce network latency for it's network.

With latency reduced by 36% to the United Kingdom, Russia by 13% and United Arab Emirates by 17%, Data Centers Canada continues to optimize and partner with leading transit providers globally to ensure that its clients receive the best in class network latency available.

For additional information, reserve space or schedule a tour, please;

Visit: [www.datacenterscanada.com](http://www.datacenterscanada.com)

e-mail: [sales@datacenterscanada.com](mailto:sales@datacenterscanada.com)

call: 1-888-591-4778

### **About Data Centers Canada**

Operating since 2004 in Toronto, Ontario Canada, Data Centers Canada Inc., operates, develops and manages Canadian real estate for the purpose of providing turn-key data center solutions including colocation and disaster recovery solutions for enterprises who seek to cost effectively expand their data center capacity or outsource existing data center operations.