



## **GT.NET JOINS COLOGIX'S 1050 W. PENDER ST. DATA CENTER COMMUNITY**

*GT.net to leverage Cologix's new state-of-the-art data center to achieve optimal performance for comprehensive Web technology platform*

Denver, CO – July 30, 2014 – [Cologix](#), a [network-neutral interconnection](#) and [data center](#) company, today announced that [GT.net](#), a Performance Hosting provider, has joined the Cologix 1050 W. Pender St. data center community in Vancouver, Canada in order to support their comprehensive web technology platform.

GT.net, and its parent company Gossamer Threads, is a Vancouver, based company with over 19 years of experience in Web technology, offering services like application development, performance testing, managed hosting and private cloud solutions for leading global organizations. By deploying with Cologix, their Web technology platform will be supported by N+1 cooling and generators, redundant UPS systems and robust connectivity options including on-site networks, networks at 555 West Hastings and [The Vancouver Internet Exchange](#) (VANIX).

“Cologix is dedicated to providing industry leading data center environments for our customers in order to give them the confidence that their mission critical systems are secure and supported by the redundancy and connectivity they require,” said Jay Newman, chief sales officer, Cologix. “GT.net is growing quickly and required a customized, flexible, stable solution in order to effectively support their global customer base. We were very pleased to have provided a successful solution for them and look forward to supporting their continued growth within our 1050 W. Pender St. data center.”

“Our customers require 24/7 reliability and performance. In order to do that, we partner with world-class data center providers who feature high-output cooling, fail-safe power systems, fire suppression technology and the highest level of security,” stated Alex Krohn, chief executive officer, GT.net. “We worked closely with Cologix’s local team to be able to provide the environment we require in order to best support our customers.”

### **About Cologix, Inc.**

Cologix, Inc. is a network-neutral interconnection and colocation company headquartered in Denver, Colorado. Cologix provides scalable interconnection services and secure, reliable colocation services. Cologix operates densely connected, strategically located facilities in Columbus, Dallas, Jacksonville, Minneapolis, Montreal, Toronto, and Vancouver. With more than 350 network choices and 18 prime interconnection locations, Cologix currently serves over 750 carrier, managed services, cloud, media, content, financial services and enterprise customers. The company’s experienced local service teams are committed to providing its customers the highest standard of local customer support. To arrange a tour of the center closest to you, contact us at [www.cologix.com](http://www.cologix.com).

## **About GT.net**

GT.net is a Performance Hosting provider with 400 clients in over 60 countries and 30 employees. GT.net provides dedicated, clustered, and private cloud hosting options and application hosting solutions that come standard with high value managed services like optimization testing, monitoring, security, back up and restoration. GT.net also offers additional managed services including access to a Content Delivery Network, Application and DB Optimization, Disaster Recovery, and assistance with PCI/DSS and HIPAA Compliance. It has data centers in Vancouver, Canada, Toronto, Canada and London, UK. Visit [gt.net](http://gt.net) to learn more about GT.net Performance Hosting.

###

## **Media Contact**

**Cologix:** PadillaCRT/Amy Fisher, Office: 612.455.1773, Mobile: 612.805.5707,  
[amy.fisher@padillacrt.com](mailto:amy.fisher@padillacrt.com)

**GT.net:** Dean Ara, Total Product Marketing, [dean@totalproductmarketing.com](mailto:dean@totalproductmarketing.com), 1.855.646.8662

## **Sales Contact**

**Cologix:** [VAN.Sales@cologix.com](mailto:VAN.Sales@cologix.com)

**GT.net:** [info@gt.net](mailto:info@gt.net)