QIX & Cologix Connect Together

The Montreal Internet Exchange (QIX) delivers faster, higher-performing Internet access, while working towards a more robust Internet across all of Canada

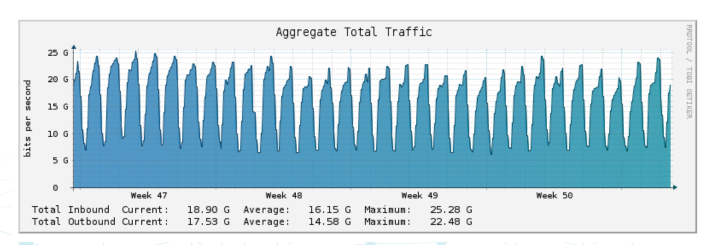
On April 23, 2013 the Montreal Internet exchange launched with nodes at both 625 and 1250 Rene-Levesque Boulevard West and support from the Quebec Scientific Information Network (RISQ) and Cologix. QIX works to establish a new era in neutral interconnection in Quebec by enabling streamlined, settlement-free peering relationships to ultimately build a more robust Internet across Canada.



By exchanging traffic directly, there are fewer nodes (or routers and switches) for IP traffic to traverse, which creates a faster and more efficient path. QIX traffic is exchanged locally in Quebec, while non-QIX traffic that originates in Quebec is often routed to major networking hubs like Toronto or Chicago, then back to Quebec. This unnecessary routing ultimately diminishes network performance and the end-user experience while increasing latency, costs and risk.

"Just 18 months after launching QIX, the exchange has broken through key milestones to firmly establish itself as a sustainable and growing exchange. More than 40 members, exhibiting a healthy mix of ISPs, metro networks, content and hosting, have deployed over 180 Gbps of capacity into the exchange. We have blown past the traffic litmus test of 20 Gbps and are poised for further growth."

- Sylvie LaPerriere, QIX Board of Directors Chair & Interconnection Relations at Google Inc.



Above: In weeks 47-50 of 2014, or Nov. 17-Dec. 14, QIX peering traffic peaked at 25+ gigabytes/second.



"The success thus far is a credit to the Internet community in Montreal and our partners at Cologix and RISQ, and demonstrates the value of interconnecting closer to the edge of the network."

 Sylvie LaPerriere, QIX Board of Directors Chair & Interconnection Relations at Google Inc.

Beginning

- Core node in Cologix's 1250 René-Lévesque Boulevard data centre with a secondary node at 625 René-Lévesque Boulevard West
- Non-profit offering a more robust, higherperforming Internet in the Quebec province
- Reduced IP transit costs due to costfree peering arrangements among QIX members
- Close proximity to the European cable landing stations in Halifax
- Improves performance & security through local multilateral & bilateral peering

Today

- 40+ unique peering networks
- Accelerates traffic flow & bandwidth availability on major Internet backbones
- Facilitates new peering relationships with low administrative burdens between service & content providers & private/public entities
- Overall reduced costs for independent ISPs
- Partnerships with Cologix, Google, Cogeco Data Services, Fibrenoire, Metro Optic, Groupe Tel-Tech Inc., Optic.ca, Canadian Internet Registration Authority, & RISQ

QIX Peering Participants

- 3Men@Work Integrated Networks
- Akamai
- Aventure en Excellence
- B2B2C
- Beanfield Metroconnect
- Bravo Telecom
- Cable Axion Digitel Inc.
- Canadian Internet Registration Authority (CIRA)
- CBC/Radio-Canada
- CIRA Measurement Lab
- Consortium (MLAB)
- Cogeco Cable
- Cogeco Data Services
- ColbaNet Inc.

- DALnet
- Ecritel
- ElectronicBox
- Fibrenoire
- GloboTech Communications
- Host Logistic
- Hurricane Electric
- Hydro One Telecom
- Infra-Solutions
- IRISTEL
- ISP Telecom
- Limelight Networks
- Metro Optic
- Microsoft Corporation
- Modulis

- MTS Allstream
- Netelligent Hosting Services
- Openface Internet
- Oricom Internet Inc.
- OVH Infrastructures Inc.
- Packet Clearing House
- Popmail Group
- Prodosec
- QITX INC
- RISQ (Quebec Scientific Information Network)
- TekSavvy Solutions Inc.
- VIF Internet
- Zerofail

Source: http://qix.ca/en/members/membership