

DATA CENTRE COVERAGE & CONNECTIVITY



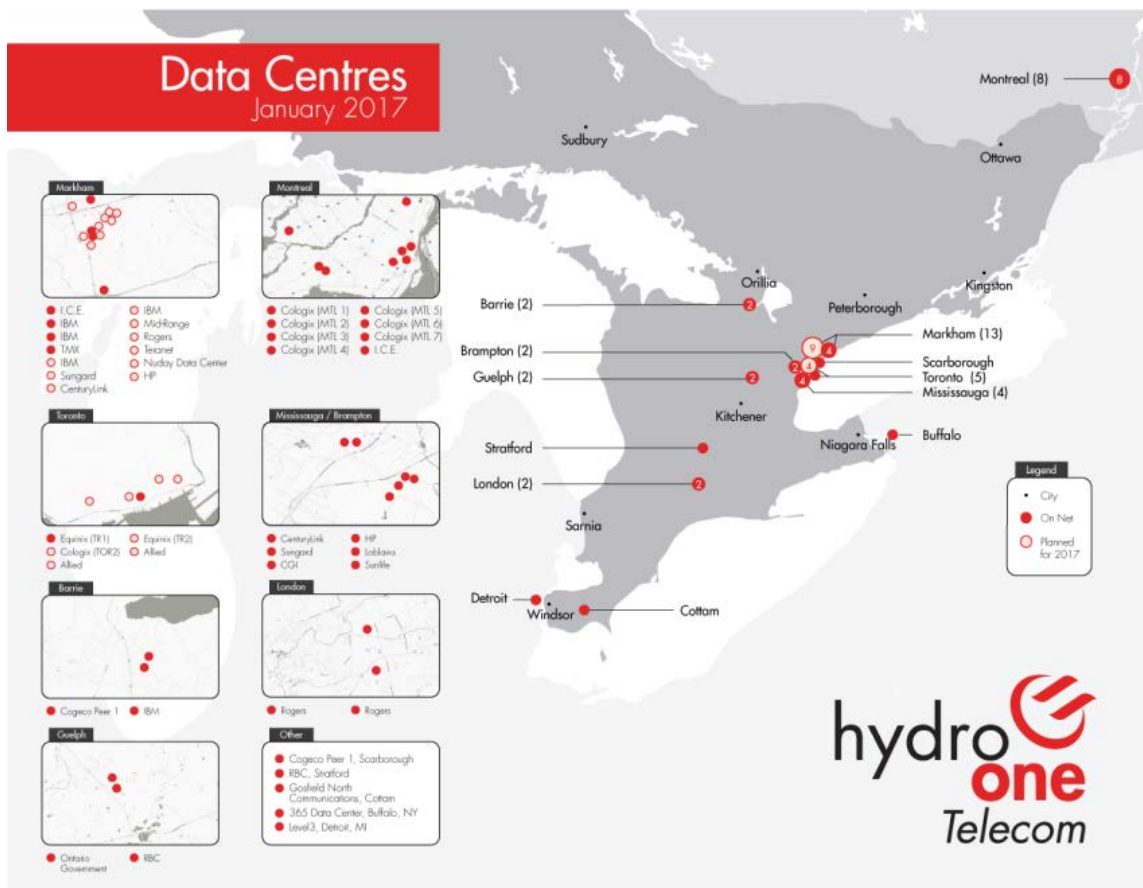
Hydro One Telecom provides secure connectivity to 30+ Data Centres across Ontario

Hydro One Telecom offers organizations high capacity network connectivity options via an expansive fiber optic network. Our network infrastructure has been engineered to meet your company's high traffic volume requirements with the flexibility to increase capacity to meet your future goals. We designed our network with Diversity, Security, and Expandability in mind and with reach to Data Centers across Ontario, from Manitoba to Quebec and into the United States. We currently provide connectivity to over 30 Data Centers in Ontario with 13 more planned for 2017.

Companies doing business in North America who want the security and reliability of Canadian-based data storage, services and connectivity can rely on Hydro One Telecom to deliver telecommunications solutions to carriers, financial institutions, enterprises, public organizations, utilities and corporations.

Hydro One Telecom's Data Centre Coverage:

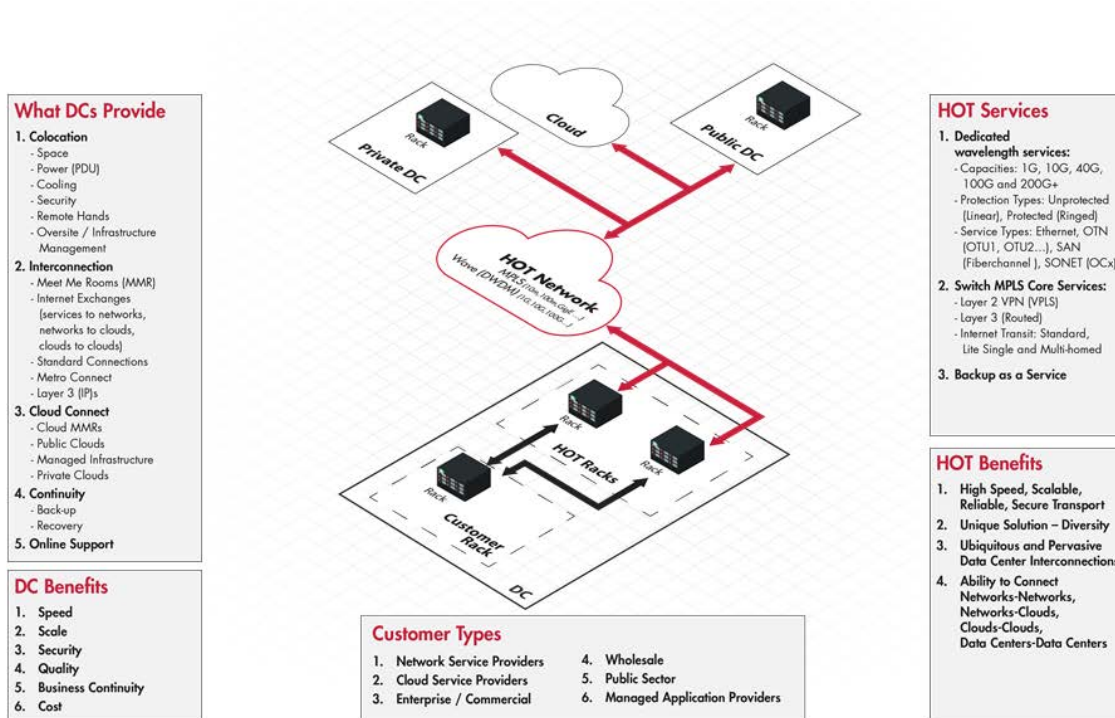
Through our partnership with leading Data Centre operators, we connect customers directly to centrally located centres across Ontario. We also connect Data Centre Tenants to their outside customers and provide connectivity between centres to facilitate and expedite backup and recovery strategies.



Why is connectivity and coverage so important?

A company's data is an extremely valuable asset. Customer data, product data, financial data, employee data —the lifeblood of any organization — all need to be protected while still being highly accessible. In 2015, spending for Big Data alone was \$6.4B in Financial Services, \$2.8B in Software/Internet, \$2.8B in Government, \$1.2B in Communications & Media, and \$800M in Energy/Utility sectors. The growth rate in these sectors is projected to anywhere from 22% to 54% annually until the year 2020. Cloud-based storage and service requirements are projected to reach \$3.5B by 2017 with over 50% of the storage requirements occurring in Ontario (Source: IDC Canada May 2015, and The 2020 Experience., "Together we can.."). This extraordinary increase in data-spend translates directly to increased need for high-performing, highly secure and diverse connectivity to strategically located Data Centres . Hydro One Telecom offers that coverage.

Maximizing Data Centre Value



Along with the storage, power, security and interconnectivity offered by our Data Centres operator partners, Hydro One Telecom provides the high speed, scalable, secure transport you need for business continuity and performance- providing the ability to connect Network-to-Network, Network-to-Cloud, Cloud-to-Cloud, and Data Centre-to-Data Centre.