THE CANADIAN EDGE
IN DATA CENTER COLOCATION
GLOBAL CONNECTIVITY, EFFICIENCY, INNOVATION
ABOUT ESTRUXTURE

ESTRUXTURE IS THE LARGEST CANADIAN DATA CENTER PLATFORM WITH 15 LOCATIONS IN MONTREAL, TORONTO, VANCOUVER, AND CALGARY.

OUR SOLUTIONS ARE DESIGNED TO GIVE YOU MORE: MORE LOCATIONS, MORE CAPACITY, MORE CONNECTIONS.
THE CANADIAN DATA CENTER EDGE

GLOBAL CONNECTIVITY
GREEN POWER
COST EFFICIENCY
TALENT AND INNOVATION
STABILITY, RELIABILITY, PRIVACY
**STRATEGICALLY CONNECTED: CANADA'S GLOBAL REACH**

<table>
<thead>
<tr>
<th>PROXIMITY TO MAJOR MARKETS - US, EUROPE, ASIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average latency of 60ms to London and 15ms to New York</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ROBUST TELECOMMUNICATIONS INFRASTRUCTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.3M kilometers of fiber-optic cable for extensive coverage and high-speed connectivity across the country</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OVER 15 IXPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Including TorIX one of North America's largest internet exchange points, with over 250 connected networks</td>
</tr>
</tbody>
</table>
POWERING YOUR GROWTH WITH GREEN ENERGY

CANADA'S ELECTRICITY

82% FROM NON-GREENHOUSE GAS (NON-GHG) EMITTING SOURCES (solar, hydro, wind, nuclear power)

68% COMES FROM RENEWABLE SOURCES

CANADA IS THE WORLD'S SECOND LARGEST PRODUCER OF HYDROELECTRICITY
LOWER POWER COSTS
Electricity rates in Canada are as low as $0.05 per kWh, significantly lower than the US avg. of $0.10 per kWh.

FAVORABLE EXCHANGE RATES:
On average, the USD to CAD exchange rate can offer a 20-30% cost reduction for US-based companies.

LOWER COOLING COSTS
Cooling can account for up to 40% of a data center's energy consumption. The cool Canadian climate significantly reduces this percentage.

GOVERNMENT INCENTIVES
Such as the Scientific Research and Experimental Development (SR&ED) program can provide tax incentives for tech companies, reducing OPEX by up to 15%.
ACCESS TO INNOVATION AND EXPERTISE

SKILLED WORKFORCE
2+ million professionals in STEM and 200,000+ tech graduates annually

INNOVATION AND R&D
Focus on R&D, supported by government policies and world-class educational institutions, drives innovation in the tech sector (15% year-on-year growth in tech patents granted).
STABILITY, RELIABILITY, PRIVACY

POLITICAL AND ECONOMICAL STABILITY
Canada ranks 23 out of 190 countries for ease of doing business in the Doing Business Report by the World Bank.

RELIABILITY
the low risk of natural disasters such as earthquakes, tornadoes, hurricanes.

PRIVACY
Strong data privacy laws (such as PIPEDA) and commitment to data sovereignty.
THE ESTRUXTURE EDGE

100% CANADIAN
#1 experts in the Canadian market.

SCALABLE PLATFORM
15 facilities, 760,000 sq ft of combined data center space and 120MW of power and growing.

HIGH-DENSITY
High-density power and cooling available standard for the most intensive workloads.

CLOUD AND CARRIER-NEUTRAL
Hundreds of carriers on site and direct connectivity to all major cloud providers.

SUSTAINABLE
Our facilities are designed with sustainability in mind and industry-leading PUE.

DIVERSE WORKFORCE
51% diverse and can service our customers in 15+ languages.
THANK YOU