

# Canada Data Center Market- Investment Analysis and Growth Opportunities 2020-2025

https://marketpublishers.com/r/C8A879A8EE3BEN.html

Date: July 2020

Pages: 99

Price: US\$ 2,200.00 (Single User License)

ID: C8A879A8EE3BEN

## **Abstracts**

In-depth Analysis and Data-driven Insights on the Impact of COVID-19 Included in this Canada Data Center Market Report

Canada Data Center Market Size to Cross \$3.5 Billion, Growing at a CAGR Of Over 3% During the Period 2020?2025

Compass Data Centers, Cologix, Urbacon Data Centre Solutions, Bell Canada (Equinix), eStruxture Data Centers, and Digital Realty are some of the prominent investors in the Canada data center market. The IoT spending in Canada is expected to reach around \$20 billion by 2025, with the spending expected to reach \$8 billion in 2025. BFSI and ITeS are likely to dominate cloud spending in Canada. The country's 5G spectrum auction is likely to take place at the end of 2020. Bell, Quebecor, and Rogers Communication are some of the major players in telecom industry in the country. Rogers is intending to invest around \$3 billion for 5G investment in 2020. In the last two years, the region has witnessed significant M&A activities, which are expected to drive the investment during the forecast period. Equinix acquired Bell Canada data centers in May 2020, similarly, Compass Data Centers acquired Root Datacenters in July 2019. Private clouds are popular in industries such as government and financial services, where security is a major priority. The cloud computing market is expected to grow a CAGR of over 20% during 2019-2025

The Internet of Things spending in the market was estimated at around \$12 billion in 2019. Canadian manufacturing and retail companies are most benefited with digitally connecting their value chain. Government organizations are major end-users of big data technology in Canada to explore the use of big data analytics to enhance disease and air quality monitoring. In 2019, the government announced increasing internet access in



the country. According to this plan, 95% of Canadian businesses are likely to access to the internet speed of minimum 50 Mbps by 2026. Canada currently hosts over 150 data center facilities. Toronto is the leading market with around 50 data centers, followed by Montreal with over 30 data centers and Vancouver with over 20 data centers.

The report considers the present scenario of the data center market in Canada and its market dynamics for the forecast period 2020?2025. It covers a detailed overview of several growth enablers, restraints, and trends in the market. The study includes the demand and supply aspect of the data center market.

## Key Deliverable

An assessment of the data center investment in the market by colocation, hyperscale, and enterprise operators

Exhaustive insights of the impact of the COVID-19 on the Canada data center market shares

Investments in terms of area (square feet) and power capacity (MW) in the country

Data center colocation market in Canada

Retail & wholesale colocation pricing in Canada

A detailed study of the existing market landscape, an in-depth industry analysis, and insightful predictions about the size of the data center market in Canada during the forecast period

Classification of the Canada data center market into multiple segments and subsegments with sizing and forecast

A comprehensive analysis of the latest trends, potential opportunities, and growth restraints, and future prospects of the Canada data center market

Presence of prominent data center investors, construction contractors, and infrastructure vendors



A transparent market research methodology and the analysis of the demand and supply aspect of the market

## Key Highlights of the Report:

The cloud server market is likely to grow with the high adoption of cloud-based services.

The adoption of NVMe Flash devices is expected to have significant impact on the market.

Majority of facilities have installed generators with over 2 MW in N+1 redundant configuration.

The market is to witness an increase in the design of facilities that aid in supplying waste heat, where the waste heat from data center cooling units will be supplied homes or commercial buildings in the nearby community for heating purposes during winter seasons.

The majority of investment in Canada comes through greenfield or brownfield developments. The modular/prefabricated architecture is popular among onpremise deployment enterprises.

Intelligent security systems such as high-definition cameras, security badge control systems, biometric access are gaining increased traction, thereby reducing the use of card-based access control in data centers across Canada.

The majority of investment in Canada comes through greenfield or brownfield developments. The modular/prefabricated architecture is popular among onpremise deployment enterprises.

Intelligent security systems such as high-definition cameras, security badge control systems, biometric access are gaining increased traction, thereby reducing the use of card-based access control in data centers across Canada.

#### Report Coverage:



This report offers an elaborative analysis of the Canadian data center investments in terms of infrastructure and geography. It discusses sizing and estimation for different segments with respect to the investment in data centers. The segmentation includes:

Infrastructure Type			
IT Infrastructure			
Electrical Infrastructure			
Mechanical Infrastructure			
IT Infrastructure			
Server			
Storage			
Network			
Electrical Infrastructure			
UPS			
Generators			
Transfer Switches and Switchgears	3		
Other Electrical Infrastructure			
Mechanical Infrastructure			
Cooling Systems			
CRAC & CRAH Units			
Chiller Units			

Cooling Towers & Dry Coolers



## **Economizer & Evaporative Coolers** Other Units Racks Other Mechanical Infrastructure General Construction **Building Development** Installation & Commissioning Services **Building Design Physical Security DCIM** Tier Segments Tier I & Tier II Tier III Tier IV Geography Canada Montreal Toronto

Other Cities

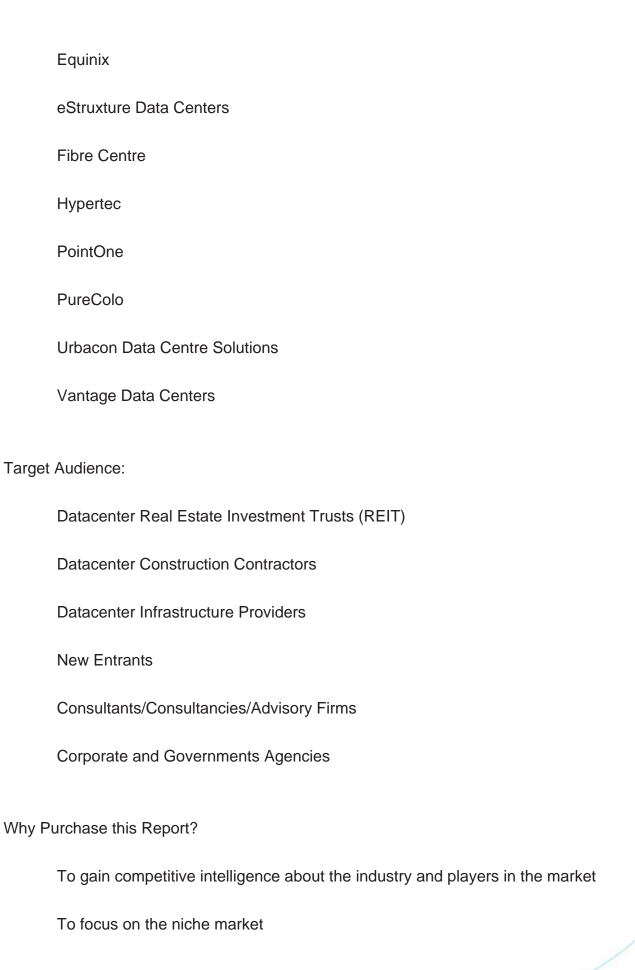


## **Key Market Participants** IT Infrastructure Providers Arista Broadcom Cisco **Dell Technologies** Hewlett Packard Enterprise Huawei **IBM** Inspur Lenovo NetApp Construction Service Providers **CRSC Data Centre Experts DPR** Construction **Ehvert KARBON PCL** Construction Skanska



Turner Construction	
WZMH	
Support Infrastructure Providers	
ABB	
Caterpillar	
Cummins	
Eaton	
KyotoCooling	
Legrand	
Mitsubishi Electric	
MTU Onsite Energy	
Schneider Electric	
Stulz	
Trane	
Vertiv	
Data Center Investors	
Cologix	
Compass Datacenter	
Digital Realty	







To offer a presentation-ready format and easy-to-interpret data

To enable decision-makers to make informed and profitable choices

To provide the expert quantitative and qualitative analysis on the revenue and growth projections of the data center market



## **Contents**

- 1. MARKET SNAPSHOT
- 2. IMPACT OF COVID-19
- 3. LIST OF DATACENTER INVESTMENT IN CANADA
- 4. INVESTMENT OPPORTUNITIES IN CANADA

Market Overview
Investment – Market Size & Forecast 2019?2025
Market Share by Infrastructure 2019

## **5. INVESTMENT BY AREA**

Market Overview

Area – Market Size & Forecast 2019?2025

## 6. INVESTMENT BY POWER CAPACITY

Market Overview
Power Capacity – Market Size & Forecast 2019?2025

## 7. COLOCATION MARKET

Colocation Market Revenue 2019?2025 Retail & Wholesale Colocation Pricing 2019

#### 8. MARKET DYNAMICS

Market Drivers
Market Restraints
Market Trends

## 9. CANADA DATA CENTER MARKET SEGMENTATION BY IT INFRASTRUCTURE

Market Overview



Server – Market Size & Forecast 2019?2025

Storage – Market Size & Forecast 2019?2025

Network - Market Size & Forecast 2019?2025

## 10. CANADA DATA CENTER MARKET BY ELECTRICAL INFRASTRUCTURE

Market Overview

UPS Systems – Market Size & Forecast 2019?2025

Generators - Market Size & Forecast 2019?2025

Transfer Switches & Switchgears – Market Size & Forecast 2019?2025

Rack PDU - Market Size & Forecast 2019?2025

Other Electrical Infrastructure – Market Size & Forecast 2019?2025

#### 11. CANADA DATA CENTER MARKET BY MECHANICAL INFRASTRUCTURE

Market Overview

Cooling Systems – Market Size & Forecast 2019?2025

Rack – Market Size & Forecast 2019?2025

Other Mechanical Infrastructure – Market Size & Forecast 2019?2025

## 12. CANADA DATA CENTER MARKET BY COOLING SYSTEMS

Market Overview

CRAC & CRAH Units - Market Size & Forecast 2019?2025

Chiller Units - Market Size & Forecast 2019?2025

Cooling Towers & Dry Cooling – Market Size & Forecast 2019?2025

Economizer & Evaporative Coolers – Market Size & Forecast 2019?2025

Other Cooling Units - Market Size & Forecast 2019?2025

#### 13. CANADA DATA CENTER MARKET BY GENERAL CONSTRUCTION

Market Overview

Building Development – Market Size & Forecast 2019?2025

Installation & Commissioning Services – Market Size & Forecast 2019?2025

Building Design – Market Size & Forecast 2019?2025

Physical Security – Market Size & Forecast 2019?2025

DCIM - Market Size & Forecast 2019?2025

#### 14. CANADA DATA CENTER MARKET BY TIER STANDARDS



Market Overview

Tier I & II – Market Size & Forecast 2019?2025

Tier III - Market Size & Forecast 2019?2025

Tier IV – Market Size & Forecast 2019?2025

## 15. CANADA DATA CENTER MARKET BY GEOGRAPHY

Montreal

Market Overview

Investment - Market Size & Forecast 2019?2025

Area - Market Size & Forecast 2019?2025

Power Capacity – Market Size & Forecast 2019?2025

Toronto

Market Overview

Investment - Market Size & Forecast 2019?2025

Area - Market Size & Forecast 2019?2025

Power Capacity - Market Size & Forecast 2019?2025

Other Cities

Investment - Market Size & Forecast 2019?2025

Area - Market Size & Forecast 2019?2025

Power Capacity – Market Size & Forecast 2019?2025

## 16. KEY MARKET PARTICIPANTS

IT Infrastructure Providers

Datacenter Construction Contractors & Sub-Contractors

Support Infrastructure Providers

Data Center Investors

#### 17. APPENDIX

**Market Definitions** 

**Report Assumptions** 

**Market Derivation** 

Datacenter Site Selection Criteria

**Quantitative Summary** 

**Overall Market** 

Market by Infrastructure



## Market by Tier Standards

## 18. OTHER REPORTS IN THE SERIES

#### 19. PREMIUM REPORTS

#### LIST OF EXHIBITS

Exhibit 1 Canada Data Center Market Size & Forecast (\$ Billion)

Exhibit 2 Canada Data Center Market Share by Infrastructure (%)

Exhibit 3 Canada Data Center Market Size & Forecast by Area 2019?2025 (Million Square Feet)

Exhibit 4 Market Size & Forecast by Power Capacity 2019?2025 (MW)

Exhibit 5 Market Size & Forecast by IT Infrastructure 2019?2025 (\$ Million)

Exhibit 6 Market Size & Forecast by Electrical Infrastructure 2019?2025 (\$ Million)

Exhibit 7 Market Size & Forecast by Mechanical Infrastructure 2019?2025 (\$ Million)

Exhibit 8 Market Size & Forecast by Cooling Systems 2019?2025 (\$ Million)

Exhibit 8 Market Size & Forecast by General Construction 2019?2025 (\$ Million)

Exhibit 9 Market Size & Forecast by Tier Standards 2019?2025 (\$ Million)

Exhibit 10 Market Size & Forecast in Montreal by Investment 2019?2025 (\$ Million)

Exhibit 11 Market Size & Forecast in Montreal by Area 2019?2025 (Million Square Feet)

Exhibit 12 Market Size & Forecast in Montreal by Power Capacity 2019?2025 (MW)

Exhibit 13 Market Size & Forecast in Toronto by Investment 2019?2025 (\$ Million)

Exhibit 14 Market Size & Forecast in Toronto by Area 2019?2025 (Million Square Feet)

Exhibit 15 Market Size & Forecast in Toronto by Power Capacity 2019?2025 (MW)

Exhibit 16 Market Size & Forecast in Other Cities by Investment 2019?2025 (\$ Million)

Exhibit 17 Market Size & Forecast in Other Cities by Area 2019?2025 (Million Square Feet)

Exhibit 18 Market Size & Forecast in Other Cities by Power Capacity 2019?2025 (MW)



## I would like to order

Product name: Canada Data Center Market- Investment Analysis and Growth Opportunities 2020-2025

Product link: https://marketpublishers.com/r/C8A879A8EE3BEN.html

Price: US\$ 2,200.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

## **Payment**

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/C8A879A8EE3BEN.html">https://marketpublishers.com/r/C8A879A8EE3BEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970