





Data Centres







Terrance L. McKibbon President and Chief Executive Officer

"Bird is committed to providing an exceptional construction experience that prioritizes safety and sustainable construction bestpractices. Our collaborative. in-house solutions can selfperform up to 90% of data centre construction, resulting in best-in-class safety, quality, scheduling, efficiencies, and environmental solutions."

WE ARE BIRD CONSTRUCTION

For over 100 years, Bird has expanded across the country, building deep Canadian roots. With offices from coast-to-coast and a workforce of more than 5,000 people, Bird operates in a diverse cross-section of market sectors with the knowledge, capabilities, and experience to support commercial, institutional, and residential projects, and to serve a broad range of industrial and infrastructure clients.

Bird's approach to sustainability reflects our commitment to the core company values to put safety first, create opportunity, do great work together, and lead with honesty. We strive to optimize our positive social and environmental impact, utilizing a strong corporate governance framework that ensures accountability and stewardship across all our operations.



LIVE GREEN

WORK GREEN

COMMITMENT то GOVERNANCE

Data Centre Design Support

Build to Uptime Institute Standards, Tier I, II, III, IV

Our team of specialists take great pride in supporting your Data Centre, and can help you design according to Uptime Tier 1-4 levels, N to 2N Designs, Edge Computing, Modular and full building designs. We follow the North American Standards, TIA-942, ANSI/NETA, EN 50600 series, ASHRAE, etc. and can implement a DCIM solution to help during operations and maintenance.

Security: Our team can design intrusion, access control, biometrics, CCTV, perimeter security measures to meet your requirements.

Power: From power generation, to substations, to HV & MV feeds at NETA standards our team can optimize your PUE.



Green Energy: Our team has extensive experience with design and construction of green energy solutions.



Sustainability: Our sustainability solutions like thermal energy transfer can help improve vour CUE.

Water: Liquid, back of rack, in-row, direct evaporative, and trim cooling solutions will help improve your WUE.



Jeremy Hodgson Technical Specialist, Data Centres 26 Data Centres Completed



Uptime: We can achieve the highest availability of uptime by ensuring quality design, construction, and commissioning.



BIM/VDC: Our use of CDE and 4D scheduling with a digital twin output will improve quality, cost, schedule, and O&M.



Modular: From modular data centre components to full modular buildings, Bird has solutions to expedite schedule.



Operations & Maintenance: Our Centre for Building Performance can monitor all building systems streamlining your O&M requirements.



Quality: Our design-build solutions will ensure that quality is brought through all phases from design to commissioning.

Bird Construction offers full turn-key data centre solutions

Bird can perform up to 90% of a data centre scope in-house providing you with a fully synchronized team dedicated to delivering your project on schedule and on budget.

Substations

• Earth Works

- Power Generation
- Thermal Energy Transfer Systems
- High and Medium Voltage Powerlines
- Telecommunication Lines

- Mechanical
 - HVAC/R
- Underground Utilities Electrical
- Concrete Formwork Data Services

Denis Bigioni

President, Dagmar

Construction

Civil

- Security Systems
- Technical Commisioning
- White Space Fit up
- Operations and Maintenance

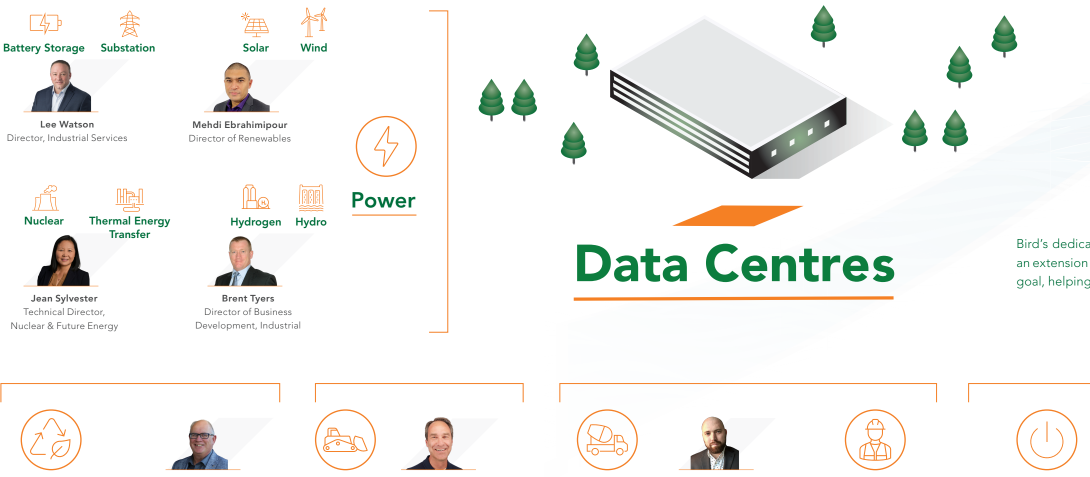
Graham Loaring

Director, Special Projects

White Space







Concrete

Ben van Vree Environment Director, Business Development, Major Environmental





Jamal Seede Director, Maior Pursuits





Bird's dedicated resources to each specialty will be an extension of your team working toward a common goal, helping you achieve your unique targets.





Marc Remillard Director, National Technology Group





Operations Manager, Industrial Services

Commissioning



O&M

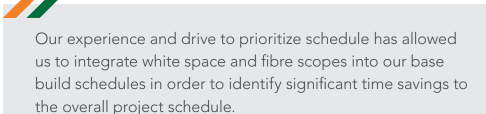


Krista Wright Director, Centre for Building Performance

Buildings Division

Our OneBird approach to data centres allows us to combine expertise from across a wide range of divisions under our mission critical umbrella to provide a comprehensive range of services to our clients.

By leveraging the resources and experience within our buildings division we are able to deliver projects at both the speed and quality that the sector and our clients require and are well versed in identifying and overcoming challenges to meet hard deadlines while maintaining safety above all else.











Since 1960, Canem Systems (a wholly-owned subsidiary of Bird) has been operating and serving its clients in diverse public and private market sectors. With offices across Canada and a team of over 900 employees, we have the skills and expertise necessary to design and build a data centre that meets your organization's unique needs. We use the latest technology and best practices to ensure that your data centre is energyefficient, reliable, and secure. Canem offers a comprehensive suite of services across a full range of complementary disciplines.



DATA CENTRE EXPERIENCE



The above photo is not an actual representation

Confidential Data Centre

This data centre is currently under construction and will consist of a 2-storey, 151,470 sq. ft. data centre with an associated office space. The building will have poured in place concrete grade beam foundations and a precast structure/envelope and will deliver 24 MW of capacity. Toronto, ON | 151,470 sq. ft.



Rogers Data Centre II

A fit-out of out an existing warehouse space converted to a data centre. Scope of work included electrical, communications, and security upgrades and additions.

Edmonton, AB | 24,000 sg. ft.



Rogers Data Centre

A fit-out of out an existing warehouse space converted to a data centre. Scope of work included electrical, communications, and security upgrades and additions. Airdrie, AB | 35,000 sq. ft.



in 2015



Electrical Contracting

Mechanical Contracting

Data & Communications



canem.com

Shaw Campus Data Centre

Scope included technology disciplines and provided detailed breakdown of budget costs while delivering the project on schedule

Calgary, AB | 300,000 sq. ft.



Confidential Data Centre

Project scope included supply, installation and commissioning of all data centre and related electrical equipment using the LEED rating system.

Edmonton, AB | 66,521 sq. ft.





Connor McLellan Director, Client Development 613-292-2932 connor.mclellan@bird.ca



Jeremy Hodgson Technical Specialist, Data Centres 204-588-4076 jeremy.hodgson@bird.ca



Bird Construction Inc. 5700 Explorer Drive, Suite 400 Mississauga, ON L4W 0C6 Tel: (905) 602-4122 info@bird.ca www.bird.ca