

Greater Montréal's Thriving IT Services Sector









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01 Greater Montréal: A Leading Tech Hub





Top reasons to invest in Greater Montréal's IT Services



160,000+ tech workers and **7,000 companies** in Greater Montréal



Best student city in the Americas and Canada's university capital



A world leader in high value-added sectors



84,000+ workers with software development skills in Greater Montréal



The metropolitan area with the **most bilingual** and trilingual population in Canada



The lowest operating costs in Canada and the U.S. for a software development company



Nearly 18,000 university students enrolled in IT related programs and the highest number of graduates in tech in Canada

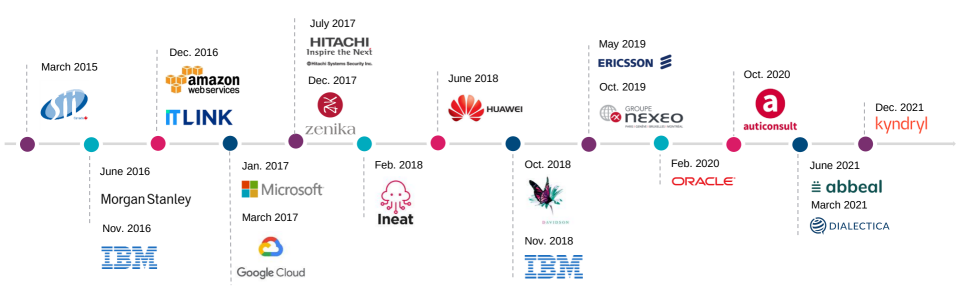


Immigration streams to attract top international talent

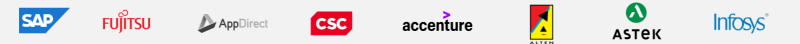


Incentives: up to **30%** of eligible expenses and salaries

Many global players recently decided to invest in Greater Montréal



Other foreign companies flourishing in Greater Montréal



Several successful innovation centres are based in Montréal



With two locations - both in the heart of the city, SAP Labs Montreal specializes in customerfocused product innovations including the Customer Engagement and Commerce portfolio, like SAP Hybris. SAP Labs Montreal is also a vital customer and partner support centre.



IBM Client Innovation Centre (CIC) in Montréal delivers competitive application development and support services to private and public clients. CIC Montréal is part of IBM's global network of IBM Client Innovation Centres.



Since 2019, the leading Japanese information and communication technology company, is serving the city of Montréal to develop and implement AI solutions.



TCS IT delivery centre in Montréal offers services and solutions around advanced technologies such as cloud computing, advanced analytics, machine learning and AI.



The Microsoft Research Montréal lab plays a fundamental role in the state-of-the-art Al research. Located in Montréal, the lab fosters open collaborations with partners throughout industry and academic institutions in the city and around the world.

ERICSSON 🔰

Ericsson's R&D and Services Centre in Montréal has 1,000 professionals working on advanced and next-generation wireless systems across the world. It also opened a Global AI Accelerator (GAIA) innovation hub in Montréal.

CGI

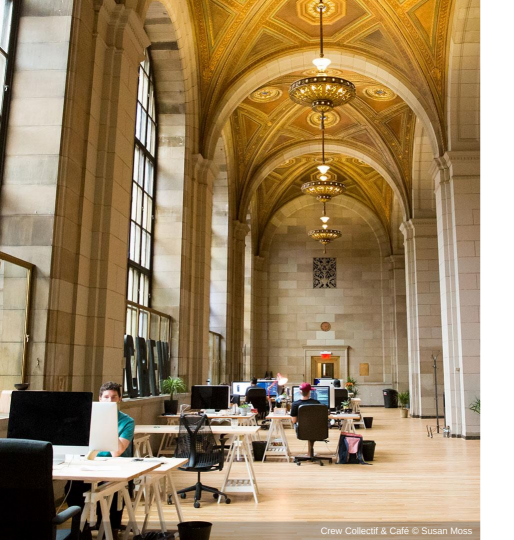
Canada's largest IT services provider, CGI serves customers in more than 40 countries and has its main innovation hub based in Montréal.

ALTEN

European leader in engineering and technology consulting, Alten chose Montréal to open its Canadian HQ to serve their North American clients and open an innovation centre.

A thriving economy that drives business opportunities





A booming startup ecosystem

- Canada is the most attractive country in the world for entrepreneurs according to the OECD
- \$8 B+ in VC investments between 2017 and 2021 in Québec
- Six of Canada's ten most active venture capital (VC) funds in 2021 are based Montréal
- 30+ incubators/accelerators
- Close to 60 coworking spaces



Source: OECD, "Indicators of Talent Attractiveness", 2019; Réseau Capital, 2021; Startups Montréal, 2022; PME Montréal, 2022.

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A supportive ecosystem





Major public investments to support innovation

\$875M

Public investment in AI:

- Allocations from the Canada First Research Excellence Fund (2016)
- Creation of a Québec AI cluster (2017)
- scale ai supercluster (2018, 2019)
- Accelerate the adoption of AI in Québec (2019)

\$400M

Over the next five years for Canada's **5G public-private ENCQOR project network to** unlock the technological promise of 5G (2018)

\$50M

The Smart Cities Challenge 2019 winner for its proposal to improve mobility and access to food (2019)

\$17M

Over the next three years to **support innovation in cybersecurity in Québec** (2019)

02 A Deep and Growing Pool of Highly Qualified Talent







Greater Montréal, at the heart of Québec's tech industry

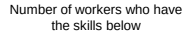
- 260,000+ tech workers in Québec with 60%+ in Greater Montréal (160,000)
- There is an 25% increase in tech jobs in Greater Montréal (2016-2020)
- The turnover rate is **12%** for the tech industry

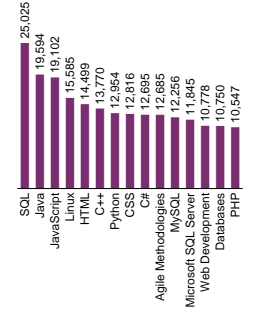
84,000+ workers with software development skills call Greater Montréal home

680+ job titles taken into account to define workers in software development*

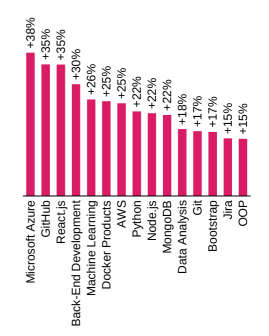


Number of Greater Montréal LinkedIn profiles that list the titles above: **84,017**



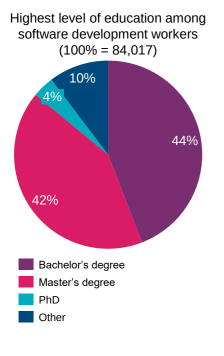


Fastest-growing skills among software development workers over the past 12 months



*Note: Excluding niche specialties such as video games, VFX and animation. Source: LinkedIn, Talent Insights, November 2021.

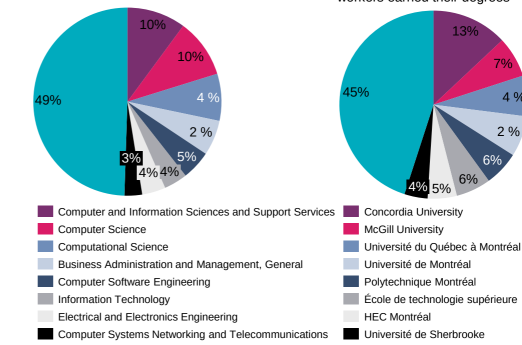
90% of workers in software development have a university degree, of which 44% hold a Master's degree or higher



Source : LinkedIn, Talent Insights, November 2021.

Main fields of study chosen by software development workers

Other



workers earned their degrees

Other

7%

4 %

2%

Universities where

software development

A large pool of university students enrolled in IT-related programs

Nearly **18,000**

enrolled in IT-related programs at universities located in Greater Montréal

| IT-related programs | University students enrolled in 2019-2020 | University graduates in 2019 |
|--|---|------------------------------------|
| Computer Sciences | 10,181 | 2,061 |
| Electrical and Electronic Engineering | 3,613 | 842 |
| Computer Engineering | 2,328 | 464 |
| Mathematics | 1,416 | 313 |
| Applied Mathematics | 203 | 51 |
| Probabilities and Statistics | 168 | 33 |
| Total | 17,909 | 3,763 |

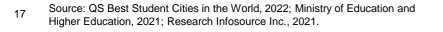
The best student city in the Americas and Canada's university capital

- Canada's university capital: 15 university institutions and 60 colleges
- 320,000 post-secondary students, including more than 200,000 university students and 50,000 international students
- 1st in Canada for university research funding with nearly \$2B per year



Best student city in the Americas tied with Boston QS Best Student Cities Rankings 2022

| 1 | Montréal tied with Boston |
|---|------------------------------|
| 2 | Toronto |
| 3 | New York |
| 4 | Vancouver |
| 5 | San Francisco |





Multiple international mobility programs to attract the best international talents

| Tempo | prary immigration programs* | 1 – Obtain a LMIA** and CAQ*** | Processing time**** | 2 – Submission of the work permit application**** | Processing time**** |
|-----------|--|--|---------------------------|--|--|
| empt | Intra-company transferees | N/A (LMIA exempt program) | - | Online or at Canada Customs if the candidate is exempt from the temporary resident visa requirements | 0 to 2 weeks***** |
| LMIA exe | <u>Free trade agreements - ex. :</u> CUSMA, Colombia, Chile, Peru | N/A (LMIA exempt program) | - | Online or at Canada Customs if the candidate is exempt from the temporary resident visa requirements | 0 to 2 weeks**** |
| | International Experience Canada | N/A (LMIA exempt program) | - | Online | Up to 8 weeks |
| | Global Talent Stream | Exemption from the obligation to make efforts to hire and recruit locally.12 eligible professions | Approximately 2 weeks | Online or at Canada Customs if the candidate is exempt from the temporary resident visa requirements | 0 to 2 weeks**** |
| With LMIA | Québec Simplified Process | Process offered exclusively to businesses in Quebec. Exemption from the requirement to demonstrate that efforts to hire locally were unsuccessful. 200+ professions are on the list of <u>eligible professions</u> | Approximately 12 weeks | Online or at Canada Customs if the candidate is exempt from the temporary resident visa requirements | Canadian Visa Office (BVC) timelines |
| | Regular process | Demonstrate that reasonable efforts have been made to hire locally | Approximately 15 weeks | Online or at Canada Customs if the candidate is exempt from the temporary resident visa requirements | Canadian Visa Office (BVC) timelines |

* Examples of programs: the eligibility conditions specific to each program must be met

** LMIA: Labour Market Impact Assessment

*** CAQ: Québec Acceptance Certificate

**** Pre-COVID-19 deadlines. During the pandemic, with some exceptions, work permit applications must be submitted online to the visa office abroad and it is impossible to assess processing times

***** Priority treatment in 14 days (in 80% of cases) only for a qualified position at level 0 or A according to the National Occupational Classification

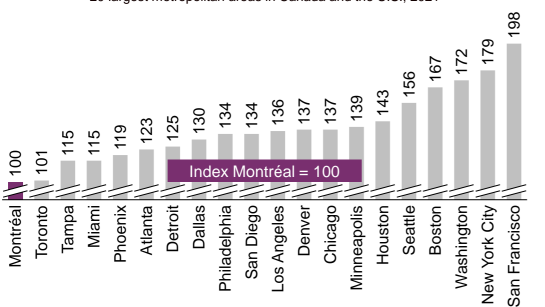
03 Attractive Operating Costs and Incentives



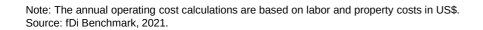


Operating a business costs less in Greater Montréal than in any other major metropolitan area in Canada and the U.S.

Operating costs index for software development



20 largest metropolitan areas in Canada and the U.S., 2021





28% cost advantage

for software development

compared to the average 20 largest metropolitan areas in Canada and the U.S.

Advantageous salaries for employers



Mean annual salaries* (US\$) for seven typical occupations in software development

| | Montréal | Montréal with E-Business tax credit applied** (assuming 100% eligibility) | Toronto | London | Atlanta | Chicago | Boston | New York | San Francisco |
|--------------------|----------|---|----------|----------|-----------|-----------|-----------|-----------|------------------|
| Database Analyst | \$72,936 | \$52,476 | \$78,484 | \$79,450 | \$89,074 | \$93,136 | \$98,359 | \$101,978 | \$120,458 |
| Programmer | \$75,676 | \$55,216 | \$81,383 | \$79,244 | \$89,536 | \$93,607 | \$98,866 | \$102,539 | \$121,086 |
| Database Architect | \$79,272 | \$58,812 | \$85,177 | \$86,802 | \$97,552 | \$101,771 | \$107,735 | \$112,387 | \$132,048 |
| Computer Engineer | \$80,564 | \$60,104 | \$86,538 | \$88,977 | \$100,477 | \$104,740 | \$110,985 | \$116,010 | \$136,053 |
| Software Developer | \$82,263 | \$61,803 | \$88,326 | \$90,786 | \$101,690 | \$105,968 | \$112,332 | \$117,514 | \$137,710 |
| IT Consultant | \$84,848 | \$64,388 | \$91,043 | \$93,208 | \$106,838 | \$111,161 | \$118,025 | \$123,883 | \$144,708 |
| Software Engineer | \$85,967 | \$65,507 | \$92,218 | \$92,168 | \$106,534 | \$110,855 | \$117,691 | \$123,508 | \$144,297 |
| | | | | | | | | | |

Note: *Salaries based on five years of experience, Computer systems design services (NAICS 541512).

** E-Business tax credit reinforces a salary cap of CA\$83,333, meaning that a maximum of CA\$20,000 refundable and CA\$5,000 non-refundable credit can be claimed per eligible employee.

Currency exchange based on the monthly average of June 2021: US1.00 = CA1.2219, GBP£ 1.00 = CA1.7135.

Source: Economic Research Institute, Inc., July 2021.

Low mandatory benefit costs for employers

Examples of mandatory benefit costs for employers, 2022

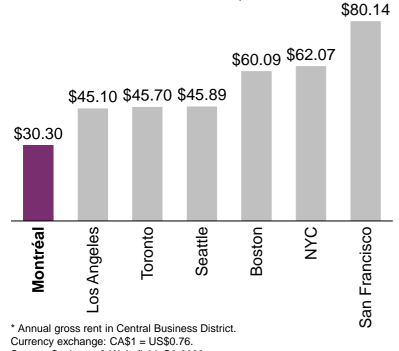
| Gross annual salary* | \$50,000 | \$100,000 | \$125,000 |
|--|-------------|--------------|--------------|
| Québec Public Pension Plan (employee: 6.15%; employer: 6.15%, max. \$3,500) | \$2,859.75 | \$3,500.00 | \$3,500.00 |
| Québec Parental Insurance Plan (employee: 0.494%, employer: 0.692%, max. sal. of \$88,000) | \$346.00 | \$608.96 | \$608.96 |
| Employment Insurance (employee: 1.20%, employer: 1.68%, max. sal. of \$60,300) | \$840.00 | \$1,013.04 | \$1,013.04 |
| Health Services Fund (max. 4.26% if global salary total is more than \$7M) | \$2,130.00 | \$4,260,00 | \$5,325.00 |
| Commission des normes du travail (Labour standards board) (0.06%, max. sal. of \$88,000) | \$30.00 | \$52.80 | \$52.80 |
| Commission de la santé et sécurité du travail (Occupational health and safety board) (0.44% in service sector, max. sal. of \$88,000)** | \$220.00 | \$387.20 | \$387.20 |
| Workforce Skills Development and Recognition Fund - Québec Training Law 1% (1% of their total payroll in training for employers with total annual payroll over \$2M) | \$500.00 | \$1,000.00 | \$1,250.00 |
| Total benefit costs | \$6,925.75 | \$10,822.00 | \$12,137.00 |
| Total cost | \$56,925.75 | \$110,822.00 | \$137,137.00 |
| Total benefits in % of gross annual salary | 13.85% | 10.82% | 9.71% |

Note: *Paid vacation represents a minimum of 4% of salary and is included in gross salary. Some rates apply up to a maximum insurable revenue.

**The rate for the service sector (65110 - Bureau de courtage; bureau de services professionnels; bureau offrant des services de soutien administratif) is 0.44%. The average premium rate in 2022 is \$1.77 per \$100 of payroll. Source: Revenu Québec, 2022.

Most affordable office rent

Average asking rent (All classes – US\$/sq.ft/yr)* Seven of the largest metropolitan areas in North America, 2020





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Source: Cushman & Wakefield, Q3 2020.

Easy access to highly advantageous incentives

Major projects and innovations

 Grants, interest-free loans and other supports available, such as competitive electricity rates of CA¢4.04/kWh for large power*

Labour development

Example of grant:

 Up to 50% of eligible costs** to support HR management and training



Sector tax credits

- Up to 43% for film and video production
- Up to 37.5% for multimedia production
- Up to 30% for e-business development
- 24% for international financial centres

Research and development

- Up to 30% tax credit on R&D
- Tax holiday for foreign researchers and experts

Note: * Rate LG: large power with minimum billing demand of 5,000 kW, transmission and distribution included, for 120-kV supply with 95% load factor, and including the Economic Development Rate reduction (if eligible).

** and up to 85% on the first \$117,647 for certain sectors such as IT.

E-Business tax credit could cover up to 30% of eligible salaries

SCENARIO

Québec refundable tax credit for the development of E-Business:

 Covers up to 30% of employee salaries, including 24% refundable, up to \$25,000 per employee, per year

ASSUMPTIONS¹

- Foreign-controlled private company
- 20 employees eligible @ \$80,000/year
- 100% of their work is related to eligible activities under the E-Business



Note:

1. All values are in \$CA.

2. The unused portion of the non-refundable tax credit can be carried back three years or forward 20 years. Source: Ministry of Finance of Québec, 2021; Montréal International's analysis, 2021.

= \$384,000

R&D tax credits: 15% non-refundable from Canada and 14% refundable from Québec

SCENARIO

Scientific Research and Experimental Development (SR&ED) tax incentive program

ASSUMPTIONS

- Private, foreign-controlled company, more than \$75M assets
- 15 eligible employees @ \$100,000/year
- 100% of their work is related to eligible activities
- Subcontractor: \$200,000

| | Canada | Québec | |
|---|--------------------------------------|--------------------------------|--|
| Qualifying salaries and wages | \$1,500,000 (A) | \$1,500,000 (D) | |
| Other eligible expenses @ 55% ¹ | \$825,000 (B) | - | |
| Subcontractor ² | \$160,000 (C) | \$100,000 (E) | |
| Exclusion on the first \$225,000 of R&D expenditures ³ | - | \$(225,000) (F) | |
| Deduction of the Québec R&D credit ⁵ | \$(192,500) (G) | - | |
| Total qualifying expenditures | \$2,292,500 (A) + (B) + (C) - (G) | \$1,375,000 (D) + (E) - (F) | |
| Refundable Québec credit @ 14% | - | \$192,500 (G) | |
| Non-refundable federal credit @ 15% | \$343,875 (H) | - | |
| Total tax credit | \$536,375 (G) + (H) | | |

Note:

1. Up to 55% of qualifying salaries and wages, federal only: expenditures should be related to R&D activities.

3. Only 80% of the amount paid to a subcontractor is eligible for a federal tax credit and 50% for Québec tax credit.

4. Québec only: For SMEs (less than \$50M assets) there is an SR&ED tax credit exclusion on the first \$50K of R&D spending. For large companies (more than \$75M assets) and companies under foreign control, the exclusion applies on the first \$225K of R&D spending. This amount is deducted of the gualifying salaries and wages.

5. For the purposes of calculating the combined rate of the credit, the tax credit from the government of Québec is applied against the federal tax credit.

Source: Ministry of Finance of Québec, 2021; PWC, 2021; Compilation: Montréal International, 2021.

Combination of E-Business and SR&ED tax credits

Refundable tax credits for Scientific Research and Experimental Development (SR&ED) and E-Business¹:

- E-Business covers up to **30%**, including **24% refundable**, of employee salaries up to **\$25,000** per job per year
- SR&ED covers 15% from the Government of Canada, and 14%, refundable, from the Government of Québec

| SCENARIO | | SR&ED | E-Business | |
|--|--|---------------------|-----------------|--|
| Combination of the Québec refundable tax credit for | - | CANADA | QUÉBEC | |
| the development of E-Business and the Canada Scientific Research and Experimental Development | Qualifying salaries and wages | \$1,600,000 (A) | \$1,600,000 (C) | |
| (SR&ED) | Other eligible expenses @ 55% of A ² | \$880,000 (B) | - | |
| | Total qualifying expenditures | \$2,480,000 (A)+(B) | \$1,600,000 (C) | |
| ASSUMPTIONS | Federal credit @ 15% of total | ¢272.000 | - | |
| Foreign-controlled private company | qualifying expenditures | \$372,000 | | |
| 20 eligible employees @ \$80,000/year | Québec credit @ 30% ³ of total qualifying expenditures | - | \$480,000 | |
| 100% of their work is related to eligible activities | Total credit | \$852,000 | | |

Other scenarios are possible to maximize the total credit amount depending on the R&D intensity

Note:

1. Company has to choose between the R-D or the E-Business tax credit for the Québec credits. Only the SR&ED applies in combination with the E-Business.

2. Up to 55% of qualifying salaries and wages, federal only: expenditures should be related to R&D activities.

3. If the company has no taxes to be paid, the Québec credit will be 24%.

Source: Ministry of Finance of Québec, 2021 - Compilation: Montréal International, 2021.

04 Montréal International's Personalized, Free and Confidential Services





Montréal International, a single point of access to a series of personalized, free and confidential services





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