



Calgary Herald

Global tech firm Mphasis launches in Calgary with potential for hundreds of jobs

CEO Nitin Rakesh said he hopes to have 300 employees working in Calgary by the end of the year.

A global IT and quantum tech firm has officially established its Canadian headquarters in Calgary, bringing with it investment and hundreds of expected jobs.

Mphasis uses the principals of quantum physics to assist companies with everything from cloud services to secure communications. CEO Nitin Rakesh said he hopes to have 300 employees working in Calgary by the end of 2022 and close to 1,000 jobs created within the next 24 to 36 months.

"Think of us as the specialists who come with an understanding of the technology and an understanding of the business that you're in, and how do you bring it together to solve business problems," said Rakesh. "(We have) 37,000 employees globally, deep roots in financial services, banking, insurance, high-tech. So, effectively, it's really a company that has very, very deep technology roots, but with a very clear view of how to use tech to solve business."

Mphasis originally announced its intention to invest in Calgary last year, with that commitment coming through Tuesday as the company showcased its downtown office space overlooking the city's core.

Mphasis, which boasted revenues of \$1.6 billion in the 2022 fiscal year, has offices in New York, Bangalore, Mexico, Taiwan and Costa Rica. Rakesh said he felt his company needed another headquarters in North America, choosing Calgary over a slew of other cities due to the "vision" for the future shared by the provincial government and University of Calgary, which Mphasis will partner with.

"They were not looking for short-term gains, they were willing to back a long-term vision," said Rakesh. "That vision was oil and gas is great but can we actually look at the future? Can we start investing in building a tech hub?"

Mphasis will partner with the U of C to create a hub at the university that will help students get experience in the field before they graduate. President and vice-chancellor Ed McCauley remained vague on the details of the partnership, saying more announcements will be coming, but said it will look at how the school and Mphasis can support talent and research to promote development.

"The partnership with Mphasis is, again, really about helping to activate Calgary as a quantum city," said McCauley. "It's not just about quantum computing. It's about how we use quantum science to support areas of secure communication, areas of finance, areas of energy, areas of looking for new health solutions."

He said the partnership and the opportunities it brings to students to work and learn will be a big plus for those enrolled at the university.

Jobs, Economy and Innovation Minister Doug Schweitzer said the decision by Mphasis to invest in Calgary will help with the long-term vibrancy of the city and will create many opportunities for Albertans. He said the announcement Tuesday is the culmination of a lot of work from several partners, as well as long-term investments made in the tech industry.



"You have all this diversification happening in Alberta. We've talked about it for decades and decades in our province. And it's tangible, it's real. And it's hit the critical mass point in our province, where Alberta truly is a tech hub in our country," said Schweitzer.

The announcement marks a win for Calgary, said Coun. Terry Wong, whose Ward 7 encompasses downtown. He said it's important the city can redefine its downtown business from its history rooted almost entirely in the agricultural and oil and gas industries.

"If Calgary's going to be that diverse economy that people around the globe want to see, we need to diversify ourself to the clean tech industry and the financial tech industry, as well as the hospitality and tourism industry," Wong said.

Wong, alongside fellow Coun. Courtney Walcott, is travelling to Toronto on Tuesday to view that city's tech district.

Calgary Herald

Alberta investing \$23 million toward U of C's Quantum City

The province is investing \$23 million in a quantum physics hub headquartered at the University of Calgary, Premier Jason Kenney and announced Thursday.

Quantum City is a partnership between the University of Calgary, the University of Alberta and the University of Lethbridge, as well as the province and polytechnic schools in the province. Global tech firm Mphasis has also joined the partnership after setting up its Canadian headquarters in downtown Calgary earlier this week.

University of Calgary president and vice-chancellor Ed McCauley said the collaborative centre will help drive research in quantum technologies in Alberta and nurture local talent to fill jobs expected to be created in the next several years.

"The investment today is really to support talent creation in the province, as well as our ability to certainly deal and create in some of these technologies," said McCauley. "We hope companies like Mphasis and other companies around the world will take up support in the area around building up fabrication facilities where we can collaborate with industry to prototype, scale and test those devices."

Quantum City director Dr. Barry Sanders said quantum technology is needed as the province continues to diversify its economy. He said at least 20 nations have national strategies aimed at developing the field and Alberta has a chance to be a leader.

"Alberta has really good strengths, you know, natural resources, transportation, agriculture, tourism, etc., and those are all important. But as our province grows and increases its population, it also needs to diversify what it does," said Sanders. "Where does it matter? It matters that our universities are great, people will want to study here, jobs will be created and we're attracting companies and we also expect to generate startups."



Sanders said quantum technology has applications related to climate change, medical technology and oil and gas among others. He said the field is an opportunity for young Albertans to consider for their studies, while others already in the workforce could look at it as an opportunity to re-skill.

Kenney said he doesn't have a dollar figure on the amount of investment the province hopes to bring in through quantum technology but said the sector could produce thousands of jobs.

"All of the major tech companies with whom we speak about potential investments in Alberta, talk to us about connections to our research universities for the actual product, the actual research output, but also for the development of a skilled labour force," said Kenney. "We are hoping to attract more federal and private sector investment."

NDP economic development and innovation critic Deron Bilous said the UCP saw economic diversification as a luxury when they took office in 2019 and cut more than \$600 million from post-secondary institutions in the province.

"As a result, we've lost years under the UCP, and as our province recovers from the pandemic we now face a skills and labour shortage that is holding back our economy," Bilous said in a statement. "The UCP's attempt to return a fraction of the funding falls well short of what's required to make up for the cuts and lost years under their failed government."

Kenney's government has faced criticism from faculty and student groups in the past over funding cuts in previous budgets. Both the University of Alberta and the University of Calgary have been approved for 'exceptional' tuition increases. Among other hikes, there will be a 30 per cent tuition hike for domestic engineering students at the U of C.

Advanced Education Minister Demetrios Nicolaides has previously said the government has been bringing post-secondary education funding in line with other Canadian jurisdictions. On Thursday, Kenney said he was elected with a promise to rein in spending while noting a \$600-million funding increase for in-demand programs.

"We challenged the universities to find efficiencies and I want to thank them, the boards and administrations for having done that," said Kenney. "Alberta is now closer to the national average in terms of per-capita expenditures in post-secondary institutions."

CBC News

Global tech firm Mphasis opens office in Calgary with plan to create 1,000 jobs

Company starting with 200 new local jobs, goal is to expand to 1,000 in a few years

An international information technology firm opened its Canadian headquarters in Calgary on Tuesday, and company officials say they hope to soon create up to 1,000 jobs.

India-based Mphasis, which formed partnerships with the University of Calgary, the provincial government and Calgary Economic Development, will open the location with 200 jobs.



"Effectively, think of us as the specialists who come with an understanding of deep technology and an understanding of the business that you're in, and how do you bring it together to solve business problems using tech," said Mphasis CEO Nitin Rakesh.

The company's Calgary location is intended to become a space to "incubate and grow quantum technology" and to promote its commercial application as an addition to Alberta's tech sector, according to a release.

Doug Schweitzer, Alberta's minister for jobs, economy and innovation, said the move represented a collaborative effort by multiple parties.

"I cannot emphasize enough how this has truly been a team effort," he said.

"It's the collaboration and the opportunities in the tech sector with big investments by Mphasis, they're going to allow for the acceleration of opportunities for young people."

University of Calgary president Ed McCauley said Calgary is poised to become a global quantum computing hub, adding that Mphasis chose Calgary "in no small part ... because of our city's entrepreneurial spirit."

"The headquarters and research space that Mphasis will open shortly on our campus will be places for innovation, spaces for groundbreaking research that will support key industries like finance and energy and also health," McCauley said.

At the time of the company's announcement of its move last June, then-mayor Naheed Nenshi cited a mission to India in 2020 as having helped persuade the company to move to Calgary.

"Mphasis's decision to put their Canadian headquarters in Calgary reflects our city's growing reputation, and our global recognition, as a burgeoning technology ecosystem," Nenshi said at the time.

Financial Post

Mphasis opens a delivery centre in Alberta with new investment and tech jobs

CALGARY, Alberta, June 07, 2022 (GLOBE NEWSWIRE) — Alberta's tech sector continues to rise as India-based Information Technology (IT) solutions provider specializing in cloud and cognitive services, Mphasis, announced the opening of its Canadian delivery centre in Alberta today. Located at First Tower in downtown Calgary, the company plans to create 1000 technology jobs over two years in Alberta.

Based in Bangalore, India with a revenue of \$1.6 billion in FY 2022 and over 36,000 employees, the company announced in June 2021 its intention to expand operations to Alberta.

With many Indian-based companies capitalizing on the province's talent pool and business-friendly environment, Alberta is making a name for itself on the global stage as a hub for new and upcoming tech talent.

Invest Alberta has been working closely with Mphasis to provide support on immigration, business development, talent recruitment, real estate, missions, and funding opportunities.



"Calgary is attracting growing attention as a thriving technology ecosystem, and the launch of our new centre reinforces Mphasis' commitment to investing in this market, where we see considerable growth potential. Mphasis' approach to transformation, backed by next-generation solutions will truly benefit organizations that are on the path of tech transformation."

Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis

With its new centre in Calgary, Mphasis is also working toward the goal to increase Alberta's quantum research capacity. The company announced in early 2022 that Dave Cassie will head Mphasis' operations in Canada, leading its growth and expansion in the Canadian technology and financial markets.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none."

Honourable Jason Kenney, Premier of Alberta

"Alberta is staking its claim on the global tech and innovation market and Mphasis' new centre will only help our reputation grow. With more global companies continuing to choose Alberta, we are able to offer more employment opportunities for tech professionals in the middle of a worldwide race for talent. This investment in Calgary shows that we are a serious player in the tech and innovation space."

Honourable Doug Schweitzer, Minister of Jobs, Economy, and Innovation

Mphasis' move to Calgary is a win for Alberta tech, providing the organization with top talent in the sector to expand its downtown office and creating opportunities for continued learning and growth to match the demand of new tech innovations.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world."

Rick Christiaanse, CEO, Invest Alberta

The Canadian Business Journal

MPHASIS ACCELERATES THE WORLD-LEADING QUANTUM COMPUTING ECOSYSTEM IN PARTNERSHIP WITH THE UNIVERSITY OF CALGARY AND THE GOVERNMENT OF ALBERTA



~ The Quantum Lab is set to accelerate the development of quantum skills in the city to enable job creation

CALGARY, AB, June 9, 2022 /CNW/ -- Mphasis, (BSE: 526299; NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, today joined the Government of Alberta and the University of Calgary to announce the launch of the world-leading Quantum City - Canada. Quantum city will further establish Alberta as a leading technology hub and will accelerate the development of the quantum ecosystem in Calgary.

The partnership aims to utilize the synergy between academia, industry, and government to put the process of ideation to market at the forefront. This will include assessment, consulting, and joint development of quantum computing solutions along with exploring possible industry solutions in the areas of machine learning, optimization, simulation, and cryptography, among others. Additionally, to enable capability building in next-gen technologies, joint design, and development of an industry-focused quantum computing curriculum and leveraging Mphasis' TalentNEXT training framework at the University of Calgary will help build an industry-ready workforce to operationalize the development and delivery of quantum solutions for real-world problems.

Further, Mphasis will help with Go-To-Market activities through its sales, partner, and analyst channels for commercialization and adoption of Quantum computing solutions by the public and private sectors developed under this partnership. Mphasis has built a host of industry-focused IPs in areas including AI and Quantum computing and will extend those to the University of Calgary to jumpstart innovation and ideation. The collaboration will also accelerate the university's innovation ecosystem to build a quantum start-up incubation center.

Quantum City will cultivate a national network of researchers, spur economic, technological, and infrastructural development, and act as a focal point for attracting talent through high-quality mentoring, training, and skills development in the country. The center will focus on developing cutting-edge solutions, collaborations, and skills-building initiatives in crucial areas of research such as Health, Energy, Environment, Agriculture & Food, Clean Tech, Oil & Gas, Social Sciences, Space, Finance, Logistics, and Transportation, etc.

"Alberta's tech sector is one of the fastest growing in the world, and that is thanks to the ingenuity, know-how, and hard work of Alberta's innovators and job creators. With this new support, the University of Calgary and its partners will play a key role in making Alberta a world-renowned technology and innovation hub – diversifying our economy today to create more jobs tomorrow," said the Honorable Jason Kenney, Premier of Alberta, Canada.

The partnership in quantum computing will foster economic growth and job creation in the region. Our aim is to leverage the Engineering DNA, to help advance the adoption of digital technologies and talent for the future Mphasis seeks to strengthen and contribute to Alberta's quantum computing, machine learning, and artificial intelligence ecosystems. Our aim is to help organizations harness the power of rapidly advancing digital technologies to gain competitive advantage and advance their business strategies," said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

The collaboration between Mphasis and the University of Calgary will also focus on hosting quantum consulting workshops for use case identification, assessment, and infrastructure requirements. In addition, Mphasis will identify several industry partners and prospective clients for the commercialization of jointly developed quantum solutions.



"Quantum City is a leading example of how world-class talent, investment, and advanced technology are coming into Calgary. Calgary's economy will grow and diversify as a result of the technologies developed through Quantum City. The University of Calgary will offer deep research expertise that can bring innovations to life and will reap immense benefits for people and societies. UCalgary is excited to be partnering with Mphasis and the Government of Alberta to leapfrog towards the future of innovation," said Ed McCauley, President and Vice-Chancellor, University of Calgary.

"Our collaboration with the University of Calgary and Govt. of Alberta will enable us to tap into quantum computing's enormous potential, allowing us to create cutting-edge capabilities and talents for the future. The opening of our center illustrates our commitment to bringing the most creative, game-changing solutions to market and to investing in skills early on, to stay ahead of the curve. With the world on the verge of a new age of computing, Quantum Computers will soon be able to tackle issues that were previously unsolvable by traditional computers. Building a unified quantum computing business demands a concerted effort to grow the ecosystem across industries, which is what our partnership aims to do. The Quantum Computing Centre is another example of our dedication to fostering open innovation ecosystems to address the big problems of our time," said Rohit Jayachandran, Senior Vice President and Head Strategic Accounts, Mphasis.

The center will work in alignment with the goals of the government and harness the computational technology for traffic management, vehicle routing, financial services portfolio, and social network analysis. The confluence of machine learning and quantum simulation & modeling will be utilized for supply chain demand prediction, anomaly detection, drug development, human mobility modeling, cybersecurity, and climate modeling.

Mphasis is at the forefront of leveraging the power of quantum computing in solving complex business problems in areas such as machine learning, optimization, and simulation problems. As a pioneer in delivering AI/ML solutions, Mphasis foresee quantum computing as a major driver in solving clients' business problems. Mphasis EON (Energy Optimized Network) quantum computing framework is a patent-pending framework that overcomes the limitations of quantum computing systems not being able to work on varied input datasets. It consists of Quantum assisted Machine Learning, Quantum Circuit and Deep neural network layers.

Yahoo Finance Canada

Mphasis deepens commitment to Canada, announces delivery center in Calgary, Alberta open for business

Mphasis bullish on aiding enterprises unlock the path of technology transformation; on track to creating 1000 technology jobs over two years in Alberta

CALGARY, AB, June 7, 2022 /CNW/ -- Mphasis, (BSE: 526299) (NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, deepens commitment to Canada with the inauguration of a delivery centre in Downtown Calgary, Alberta; and is open to welcoming enterprises for technology transformation and employment for deserving talent. The Mphasis business ecosystem, is strongly positioned to reinforce the region's reputation as a leading hub for digital transformation, AI, quantum computing, and more, and contribute to Canada's growing digital sector by aiding enterprises unlock the path of technology transformation.



Canada is fast becoming one of the world's leaders in science, research, and technological innovation. According to Calgary Economic Development, Alberta's spending on digital transformation is set to surpass C\$20 billion between 2021-2024, with Calgary companies accounting for C\$7.5 billion. Digital transformation spending is set to grow by thirteen per cent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.

Mphasis is aligned to the Alberta government's priorities and objectives of economic development by strengthening innovation, boosting exports, and increasing foreign investment in this province by offering next-generation digital technology services to both existing and new Fortune 500 clients.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none," said Honourable Jason Kenney, Premier of Alberta.

"Alberta's technology and innovation space is taking off and Mphasis is taking it even further with its presence in Calgary. We have the talent and the entrepreneurial spirit here in Alberta to bring forward ideas and businesses that will have global benefit. Alberta's economy is rapidly diversifying and creating thousands of tech jobs," said Doug Schweitzer, Minister of Jobs, Economy, and Innovation.

"The past three years, Canadian businesses have made great strides in digitizing their operations, especially in the recent years. While one in three business are digitizing; there is great potential for all enterprises to leverage Mphasis' global expertise, approach to transformation, backed by next-generation solutions to build momentum and reenergize their growth trajectory. Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally. Looking forward to welcoming our first set of employees in Calgary and to building great partnerships with Enterprises and Institutions in the region," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.

"As Calgary's reputation for tech and innovation grows, more companies like Mphasis are recognizing the value our city offers including the ability for their employees to build a rewarding career and great life here. It also highlights the importance of continuing to invest in tech scale-up efforts, essential in attracting more growth to our city," said Calgary Mayor Jyoti Gondek.

"Mphasis's new Calgary Delivery Centre exemplifies the diversity of Calgary's future-focused economy when a global IT solutions provider sees this city as the location of choice in North America to work with companies to accelerate digital transformation across all sectors of the economy," said Brad Parry, President and Chief Executive Officer, Calgary Economic Development.



"With the opening of its new facility in Calgary, Mphasis recognizes the abundance of talented and qualified people in our city. The partnership between Mphasis and the University of Calgary is fueled by our shared vision to grow Alberta's vital digital economy. Together, we are creating a world-class technology hub, and we will strive to leverage this incredible opportunity to accelerate emerging sectors – including AI, cloud services, and quantum computing – for the benefit of all Albertans," said Dr. Ed McCauley, President and Vice-chancellor, University of Calgary.

Mphasis brings scale and specialization to the Canadian market beyond the Calgary Delivery Centre by investing in clients and talent across the country. Last year, Mphasis formed strategic partnerships with the Government of Alberta, the University of Calgary, and the City of Calgary to accelerate talent development and development of a quantum computing ecosystem in Calgary, driving R&D and job creation in the technology sector. Mphasis is also developing additional unique Canadian partnerships in Alberta and across the country to capture emerging growth opportunities.

"Digitization is a major driver of Canada's economic growth, with Calgary emerging as a leading light in the country's innovation ecosystem," said Rohit Jayachandran, Senior Vice President, and Head Strategic Accounts, Mphasis.

"We are seeing heightened demand for next-generation technology transformation services, with huge scope for Mphasis to expand its footprint in Canada. The launch of our new centre marks an important milestone and will enable us to leverage the significant pool of top talent in the local market to further enhance our offering for our Canada-based clients," he added.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world," said Rick Christiaanse, CEO, Invest Alberta.

Mphasis has opened applications for a range of digital skillsets in the field of application development, including testing and DevOps professionals, scrum masters, and IT infrastructure support personnel across leading tech stacks, as well as project managers and other key project delivery management roles.

Yahoo Finance Canada

Mphasis accelerates the world-leading Quantum Computing Ecosystem in partnership with the University of Calgary and the Government of Alberta

~ The Quantum Lab is set to accelerate the development of quantum skills in the city to enable job creation

CALGARY, AB, June 9, 2022 /PRNewswire/ -- Mphasis, (BSE: 526299; NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, today joined the Government of Alberta and the University of Calgary to announce the launch of the world-leading Quantum City - Canada. Quantum city will further establish Alberta as a leading technology hub and will accelerate the development of the quantum ecosystem in Calgary.



The partnership aims to utilize the synergy between academia, industry, and government to put the process of ideation to market at the forefront. This will include assessment, consulting, and joint development of quantum computing solutions along with exploring possible industry solutions in the areas of machine learning, optimization, simulation, and cryptography, among others. Additionally, to enable capability building in next-gen technologies, joint design, and development of an industry-focused quantum computing curriculum and leveraging Mphasis' TalentNEXT training framework at the University of Calgary will help build an industry-ready workforce to operationalize the development and delivery of quantum solutions for real-world problems.

Further, Mphasis will help with Go-To-Market activities through its sales, partner, and analyst channels for commercialization and adoption of Quantum computing solutions by the public and private sectors developed under this partnership. Mphasis has built a host of industry-focused IPs in areas including AI and Quantum computing and will extend those to the University of Calgary to jumpstart innovation and ideation. The collaboration will also accelerate the university's innovation ecosystem to build a quantum start-up incubation center.

Quantum City will cultivate a national network of researchers, spur economic, technological, and infrastructural development, and act as a focal point for attracting talent through high-quality mentoring, training, and skills development in the country. The center will focus on developing cutting-edge solutions, collaborations, and skills-building initiatives in crucial areas of research such as Health, Energy, Environment, Agriculture & Food, Clean Tech, Oil & Gas, Social Sciences, Space, Finance, Logistics, and Transportation, etc.

"Alberta's tech sector is one of the fastest growing in the world, and that is thanks to the ingenuity, know-how, and hard work of Alberta's innovators and job creators. With this new support, the University of Calgary and its partners will play a key role in making Alberta a world-renowned technology and innovation hub – diversifying our economy today to create more jobs tomorrow," said the Honorable Jason Kenney, Premier of Alberta, Canada.

The partnership in quantum computing will foster economic growth and job creation in the region. Our aim is to leverage the Engineering DNA, to help advance the adoption of digital technologies and talent for the future Mphasis seeks to strengthen and contribute to Alberta's quantum computing, machine learning, and artificial intelligence ecosystems. Our aim is to help organizations harness the power of rapidly advancing digital technologies to gain competitive advantage and advance their business strategies," said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

The collaboration between Mphasis and the University of Calgary will also focus on hosting quantum consulting workshops for use case identification, assessment, and infrastructure requirements. In addition, Mphasis will identify several industry partners and prospective clients for the commercialization of jointly developed quantum solutions.

"Quantum City is a leading example of how world-class talent, investment, and advanced technology are coming into Calgary. Calgary's economy will grow and diversify as a result of the technologies developed through Quantum City. The University of Calgary will offer deep research expertise that can bring innovations to life and will reap immense benefits for people and societies. UCalgary is excited to be partnering with Mphasis and the Government of Alberta to leapfrog towards the future of innovation," said Ed McCauley, President and Vice-Chancellor, University of Calgary.



Thu, June 9, 2022

~ The Quantum Lab is set to accelerate the development of quantum skills in the city to enable job creation

CALGARY, AB, June 9, 2022 /PRNewswire/ -- Mphasis, (BSE: 526299; NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, today joined the Government of Alberta and the University of Calgary to announce the launch of the world-leading Quantum City - Canada. Quantum city will further establish Alberta as a leading technology hub and will accelerate the development of the quantum ecosystem in Calgary.

Mphasis (PRNewsfoto/Mphasis)

The partnership aims to utilize the synergy between academia, industry, and government to put the process of ideation to market at the forefront. This will include assessment, consulting, and joint development of quantum computing solutions along with exploring possible industry solutions in the areas of machine learning, optimization, simulation, and cryptography, among others. Additionally, to enable capability building in next-gen technologies, joint design, and development of an industry-focused quantum computing curriculum and leveraging Mphasis' TalentNEXT training framework at the University of Calgary will help build an industry-ready workforce to operationalize the development and delivery of quantum solutions for real-world problems.

Further, Mphasis will help with Go-To-Market activities through its sales, partner, and analyst channels for commercialization and adoption of Quantum computing solutions by the public and private sectors developed under this partnership. Mphasis has built a host of industry-focused IPs in areas including AI and Quantum computing and will extend those to the University of Calgary to jumpstart innovation and ideation. The collaboration will also accelerate the university's innovation ecosystem to build a quantum start-up incubation center.

Quantum City will cultivate a national network of researchers, spur economic, technological, and infrastructural development, and act as a focal point for attracting talent through high-quality mentoring, training, and skills development in the country. The center will focus on developing cutting-edge solutions, collaborations, and skills-building initiatives in crucial areas of research such as Health, Energy, Environment, Agriculture & Food, Clean Tech, Oil & Gas, Social Sciences, Space, Finance, Logistics, and Transportation, etc.

"Alberta's tech sector is one of the fastest growing in the world, and that is thanks to the ingenuity, know-how, and hard work of Alberta's innovators and job creators. With this new support, the University of Calgary and its partners will play a key role in making Alberta a world-renowned technology and innovation hub — diversifying our economy today to create more jobs tomorrow," said the Honorable Jason Kenney, Premier of Alberta, Canada.

The partnership in quantum computing will foster economic growth and job creation in the region. Our aim is to leverage the Engineering DNA, to help advance the adoption of digital technologies and talent for the future Mphasis seeks to strengthen and contribute to Alberta's quantum computing, machine learning, and artificial intelligence ecosystems. Our aim is to help organizations harness the power of rapidly advancing digital technologies to gain competitive advantage and advance their business strategies," said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.



The collaboration between Mphasis and the University of Calgary will also focus on hosting quantum consulting workshops for use case identification, assessment, and infrastructure requirements. In addition, Mphasis will identify several industry partners and prospective clients for the commercialization of jointly developed quantum solutions.

"Quantum City is a leading example of how world-class talent, investment, and advanced technology are coming into Calgary. Calgary's economy will grow and diversify as a result of the technologies developed through Quantum City. The University of Calgary will offer deep research expertise that can bring innovations to life and will reap immense benefits for people and societies. UCalgary is excited to be partnering with Mphasis and the Government of Alberta to leapfrog towards the future of innovation," said Ed McCauley, President and Vice-Chancellor, University of Calgary.

"Our collaboration with the University of Calgary and Govt. of Alberta will enable us to tap into quantum computing's enormous potential, allowing us to create cutting-edge capabilities and talents for the future. The opening of our center illustrates our commitment to bringing the most creative, game-changing solutions to market and to investing in skills early on, to stay ahead of the curve. With the world on the verge of a new age of computing, Quantum Computers will soon be able to tackle issues that were previously unsolvable by traditional computers. Building a unified quantum computing business demands a concerted effort to grow the ecosystem across industries, which is what our partnership aims to do. The Quantum Computing Centre is another example of our dedication to fostering open innovation ecosystems to address the big problems of our time," said Rohit Jayachandran, Senior Vice President and Head Strategic Accounts, Mphasis.

The center will work in alignment with the goals of the government and harness the computational technology for traffic management, vehicle routing, financial services portfolio, and social network analysis. The confluence of machine learning and quantum simulation & modeling will be utilized for supply chain demand prediction, anomaly detection, drug development, human mobility modeling, cybersecurity, and climate modeling.

Mphasis is at the forefront of leveraging the power of quantum computing in solving complex business problems in areas such as machine learning, optimization, and simulation problems. As a pioneer in delivering AI/ML solutions, Mphasis foresee quantum computing as a major driver in solving clients' business problems. Mphasis EON (Energy Optimized Network) quantum computing framework is a patent-pending framework that overcomes the limitations of quantum computing systems not being able to work on varied input datasets. It consists of Quantum assisted Machine Learning, Quantum Circuit and Deep neural network layers.

GlobeNewswire

Mphasis opens a delivery centre in Alberta with new investment and tech jobs

CALGARY, Alberta, June 07, 2022 (GLOBE NEWSWIRE) -- Alberta's tech sector continues to rise as India-based Information Technology (IT) solutions provider specializing in cloud and cognitive services, Mphasis, announced the opening of its Canadian delivery centre in Alberta today. Located at First Tower in downtown Calgary, the company plans to create 1000 technology jobs over two years in Alberta.

Based in Bangalore, India with a revenue of \$1.6 billion in FY 2022 and over 36,000 employees, the company announced in June 2021 its intention to expand operations to Alberta.



With many Indian-based companies capitalizing on the province's talent pool and business-friendly environment, Alberta is making a name for itself on the global stage as a hub for new and upcoming tech talent.

Invest Alberta has been working closely with Mphasis to provide support on immigration, business development, talent recruitment, real estate, missions, and funding opportunities.

"Calgary is attracting growing attention as a thriving technology ecosystem, and the launch of our new centre reinforces Mphasis' commitment to investing in this market, where we see considerable growth potential. Mphasis' approach to transformation, backed by next-generation solutions will truly benefit organizations that are on the path of tech transformation."

• Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis

With its new centre in Calgary, Mphasis is also working toward the goal to increase Alberta's quantum research capacity. The company announced in early 2022 that Dave Cassie will head Mphasis' operations in Canada, leading its growth and expansion in the Canadian technology and financial markets.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none."

• Honourable Jason Kenney, Premier of Alberta

"Alberta is staking its claim on the global tech and innovation market and Mphasis' new centre will only help our reputation grow. With more global companies continuing to choose Alberta, we are able to offer more employment opportunities for tech professionals in the middle of a worldwide race for talent. This investment in Calgary shows that we are a serious player in the tech and innovation space."

Honourable Doug Schweitzer, Minister of Jobs, Economy, and Innovation

Mphasis' move to Calgary is a win for Alberta tech, providing the organization with top talent in the sector to expand its downtown office and creating opportunities for continued learning and growth to match the demand of new tech innovations.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world."

Rick Christiaanse, CEO, Invest Alberta



AP News

Mphasis deepens commitment to Canada, announces delivery center in Calgary, Alberta open for business

Mphasis bullish on aiding enterprises unlock the path of technology transformation; on track to creating 1000 technology jobs over two years in Alberta

CALGARY, AB, June 7, 2022 /PRNewswire/ -- Mphasis, (BSE: 526299) (NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, deepens commitment to Canada with the inauguration of a delivery centre in Downtown Calgary, Alberta; and is open to welcoming enterprises for technology transformation and employment for deserving talent. The Mphasis business ecosystem, is strongly positioned to reinforce the region's reputation as a leading hub for digital transformation, AI, quantum

computing, and more, and contribute to Canada's growing digital sector by aiding enterprises unlock the path of technology transformation.

Canada is fast becoming one of the world's leaders in science, research, and technological innovation. According to Calgary Economic Development, Alberta's spending on digital transformation is set to surpass C\$20 billion between 2021-2024, with Calgary companies accounting for C\$7.5 billion. Digital transformation spending is set to grow by thirteen per cent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.

Mphasis is aligned to the Alberta government's priorities and objectives of economic development by strengthening innovation, boosting exports, and increasing foreign investment in this province by offering next-generation digital technology services to both existing and new Fortune 500 clients.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none," said Honourable Jason Kenney, Premier of Alberta.

"Alberta's technology and innovation space is taking off and Mphasis is taking it even further with its presence in Calgary. We have the talent and the entrepreneurial spirit here in Alberta to bring forward ideas and businesses that will have global benefit. Alberta's economy is rapidly diversifying and creating thousands of tech jobs," said Doug Schweitzer, Minister of Jobs, Economy, and Innovation.

"The past three years, Canadian businesses have made great strides in digitizing their operations, especially in the recent years. While one in three business are digitizing; there is great potential for all enterprises to leverage Mphasis' global expertise, approach to transformation, backed by next-generation solutions to build momentum and reenergize their growth trajectory. Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally. Looking forward to welcoming our first set of employees in Calgary and to building great



partnerships with Enterprises and Institutions in the region," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.

"As Calgary's reputation for tech and innovation grows, more companies like Mphasis are recognizing the value our city offers including the ability for their employees to build a rewarding career and great life here. It also highlights the importance of continuing to invest in tech scale-up efforts, essential in attracting more growth to our city," said Calgary Mayor Jyoti Gondek.

"Mphasis's new Calgary Delivery Centre exemplifies the diversity of Calgary's future-focused economy when a global IT solutions provider sees this city as the location of choice in North America to work with companies to

accelerate digital transformation across all sectors of the economy," said Brad Parry, President and Chief Executive Officer, Calgary Economic Development.

"With the opening of its new facility in Calgary, Mphasis recognizes the abundance of talented and qualified people in our city. The partnership between Mphasis and the University of Calgary is fueled by our shared vision to grow Alberta's vital digital economy. Together, we are creating a world-class technology hub, and we will strive to leverage this incredible opportunity to accelerate emerging sectors — including AI, cloud services, and quantum computing — for the benefit of all Albertans," said Dr. Ed McCauley, President and Vice-chancellor, University of Calgary.

Mphasis brings scale and specialization to the Canadian market beyond the Calgary Delivery Centre by investing in clients and talent across the country. Last year, Mphasis formed strategic partnerships with the Government of Alberta, the University of Calgary, and the City of Calgary to accelerate talent development and development of a quantum computing ecosystem in Calgary, driving R&D and job creation in the technology sector. Mphasis is also developing additional unique Canadian partnerships in Alberta and across the country to capture emerging growth opportunities.

"Digitization is a major driver of Canada's economic growth, with Calgary emerging as a leading light in the country's innovation ecosystem," said Rohit Jayachandran, Senior Vice President, and Head Strategic Accounts, Mphasis.

"We are seeing heightened demand for next-generation technology transformation services, with huge scope for Mphasis to expand its footprint in Canada. The launch of our new centre marks an important milestone and will enable us to leverage the significant pool of top talent in the local market to further enhance our offering for our Canada-based clients," he added.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world," said Rick Christiaanse, CEO, Invest Alberta.

Mphasis has opened applications for a range of digital skillsets in the field of application development, including testing and DevOps professionals, scrum masters, and IT infrastructure support personnel across leading tech stacks, as well as project managers and other key project delivery management roles.



Digital Journal

Mphasis deepens commitment to Canada, announces delivery center in Calgary, Alberta open for business

Mphasis bullish on aiding enterprises unlock the path of technology transformation; on track to creating 1000 technology jobs over two years in Alberta

CALGARY, AB, June 7, 2022 /PRNewswire/ -- Mphasis, (BSE: 526299) (NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, deepens commitment to Canada with the inauguration of a delivery centre in Downtown Calgary, Alberta; and is open to welcoming enterprises for technology transformation and employment for deserving talent. The Mphasis business ecosystem, is strongly positioned to reinforce the region's reputation as a leading hub for digital transformation, AI, quantum computing, and more, and contribute to Canada's growing digital sector by aiding enterprises unlock the path of technology transformation.

Canada is fast becoming one of the world's leaders in science, research, and technological innovation. According to Calgary Economic Development, Alberta's spending on digital transformation is set to surpass C\$20 billion between 2021-2024, with Calgary companies accounting for C\$7.5 billion. Digital transformation spending is set to grow by thirteen per cent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.

Mphasis is aligned to the Alberta government's priorities and objectives of economic development by strengthening innovation, boosting exports, and increasing foreign investment in this province by offering next-generation digital technology services to both existing and new Fortune 500 clients.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none," said Honourable Jason Kenney, Premier of Alberta.

"Alberta's technology and innovation space is taking off and Mphasis is taking it even further with its presence in Calgary. We have the talent and the entrepreneurial spirit here in Alberta to bring forward ideas and businesses that will have global benefit. Alberta's economy is rapidly diversifying and creating thousands of tech jobs," said Doug Schweitzer, Minister of Jobs, Economy, and Innovation.

"The past three years, Canadian businesses have made great strides in digitizing their operations, especially in the recent years. While one in three business are digitizing; there is great potential for all enterprises to leverage Mphasis' global expertise, approach to transformation, backed by next-generation solutions to build momentum and reenergize their growth trajectory. Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally. Looking forward to welcoming our first set of employees in Calgary and to building great partnerships with Enterprises and Institutions in the region," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.



"As Calgary's reputation for tech and innovation grows, more companies like Mphasis are recognizing the value our city offers including the ability for their employees to build a rewarding career and great life here. It also highlights the importance of continuing to invest in tech scale-up efforts, essential in attracting more growth to our city," said Calgary Mayor Jyoti Gondek.

"Mphasis's new Calgary Delivery Centre exemplifies the diversity of Calgary's future-focused economy when a global IT solutions provider sees this city as the location of choice in North America to work with companies to accelerate digital transformation across all sectors of the economy," said Brad Parry, President and Chief Executive Officer, Calgary Economic Development.

"With the opening of its new facility in Calgary, Mphasis recognizes the abundance of talented and qualified people in our city. The partnership between Mphasis and the University of Calgary is fueled by our shared vision to grow Alberta's vital digital economy. Together, we are creating a world-class technology hub, and we will strive to leverage this incredible opportunity to accelerate emerging sectors — including AI, cloud services, and quantum computing — for the benefit of all Albertans," said Dr. Ed McCauley, President and Vice-chancellor, University of Calgary.

Mphasis brings scale and specialization to the Canadian market beyond the Calgary Delivery Centre by investing in clients and talent across the country. Last year, Mphasis formed strategic partnerships with the Government of Alberta, the University of Calgary, and the City of Calgary to accelerate talent development and development of a quantum computing ecosystem in Calgary, driving R&D and job creation in the technology sector. Mphasis is also developing additional unique Canadian partnerships in Alberta and across the country to capture emerging growth opportunities.

"Digitization is a major driver of Canada's economic growth, with Calgary emerging as a leading light in the country's innovation ecosystem," said Rohit Jayachandran, Senior Vice President, and Head Strategic Accounts, Mphasis.

"We are seeing heightened demand for next-generation technology transformation services, with huge scope for Mphasis to expand its footprint in Canada. The launch of our new centre marks an important milestone and will enable us to leverage the significant pool of top talent in the local market to further enhance our offering for our Canada-based clients," he added.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world," said Rick Christiaanse, CEO, Invest Alberta.

Mphasis has opened applications for a range of digital skillsets in the field of application development, including testing and DevOps professionals, scrum masters, and IT infrastructure support personnel across leading tech stacks, as well as project managers and other key project delivery management roles.

Benzinga

Mphasis deepens commitment to Canada, announces delivery center in Calgary, Alberta open for business



Mphasis bullish on aiding enterprises unlock the path of technology transformation; on track to creating 1000 technology jobs over two years in Alberta

CALGARY, AB, June 7, 2022 /PRNewswire/ -- Mphasis, (BSE: 526299)

MPHASIS, an Information Technology (IT) solutions provider specializing in cloud and cognitive services, deepens commitment to Canada with the inauguration of a delivery centre in Downtown Calgary, Alberta; and is open to welcoming enterprises for technology transformation and employment for deserving talent. The Mphasis business ecosystem, is strongly positioned to reinforce the region's reputation as a leading hub for digital transformation, Al, quantum computing, and more, and contribute to Canada's growing digital sector by aiding enterprises unlock the path of technology transformation.

Canada is fast becoming one of the world's leaders in science, research, and technological innovation. According to Calgary Economic Development, Alberta's spending on digital transformation is set to surpass C\$20 billion between 2021-2024, with Calgary companies accounting for C\$7.5 billion. Digital transformation spending is set to grow by thirteen per cent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.

Mphasis is aligned to the Alberta government's priorities and objectives of economic development by strengthening innovation, boosting exports, and increasing foreign investment in this province by offering next-generation digital technology services to both existing and new Fortune 500 clients.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none," said Honourable Jason Kenney, Premier of Alberta.

"Alberta's technology and innovation space is taking off and Mphasis is taking it even further with its presence in Calgary. We have the talent and the entrepreneurial spirit here in Alberta to bring forward ideas and businesses that will have global benefit. Alberta's economy is rapidly diversifying and creating thousands of tech jobs," said Doug Schweitzer, Minister of Jobs, Economy, and Innovation.

"The past three years, Canadian businesses have made great strides in digitizing their operations, especially in the recent years. While one in three business are digitizing; there is great potential for all enterprises to leverage Mphasis' global expertise, approach to transformation, backed by next-generation solutions to build momentum and reenergize their growth trajectory. Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally. Looking forward to welcoming our first set of employees in Calgary and to building great partnerships with Enterprises and Institutions in the region," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.



"As Calgary's reputation for tech and innovation grows, more companies like Mphasis are recognizing the value our city offers including the ability for their employees to build a rewarding career and great life here. It also highlights the importance of continuing to invest in tech scale-up efforts, essential in attracting more growth to our city," said Calgary Mayor Jyoti Gondek.

"Mphasis's new Calgary Delivery Centre exemplifies the diversity of Calgary's future-focused economy when a global IT solutions provider sees this city as the location of choice in North America to work with companies to accelerate digital transformation across all sectors of the economy," said Brad Parry, President and Chief Executive Officer, Calgary Economic Development.

"With the opening of its new facility in Calgary, Mphasis recognizes the abundance of talented and qualified people in our city. The partnership between Mphasis and the University of Calgary is fueled by our shared vision to grow Alberta's vital digital economy. Together, we are creating a world-class technology hub, and we will strive to leverage this incredible opportunity to accelerate emerging sectors — including AI, cloud services, and quantum computing — for the benefit of all Albertans," said Dr. Ed McCauley, President and Vice-chancellor, University of Calgary.

Mphasis brings scale and specialization to the Canadian market beyond the Calgary Delivery Centre by investing in clients and talent across the country. Last year, Mphasis formed strategic partnerships with the Government of Alberta, the University of Calgary, and the City of Calgary to accelerate talent development and development of a quantum computing ecosystem in Calgary, driving R&D and job creation in the technology sector. Mphasis is also developing additional unique Canadian partnerships in Alberta and across the country to capture emerging growth opportunities.

"Digitization is a major driver of Canada's economic growth, with Calgary emerging as a leading light in the country's innovation ecosystem," said Rohit Jayachandran, Senior Vice President, and Head Strategic Accounts, Mphasis.

"We are seeing heightened demand for next-generation technology transformation services, with huge scope for Mphasis to expand its footprint in Canada. The launch of our new centre marks an important milestone and will enable us to leverage the significant pool of top talent in the local market to further enhance our offering for our Canada-based clients," he added.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world," said Rick Christiaanse, CEO, Invest Alberta.

Mphasis has opened applications for a range of digital skillsets in the field of application development, including testing and DevOps professionals, scrum masters, and IT infrastructure support personnel across leading tech stacks, as well as project managers and other key project delivery management roles.

MSN

Global tech firm Mphasis opens office in Calgary with plan to create 1,000 jobs



An international information technology firm opened its Canadian headquarters in Calgary on Tuesday, and company officials say they hope to soon create up to 1,000 jobs.

India-based Mphasis, which formed partnerships with the University of Calgary, the provincial government and Calgary Economic Development, will open the location with 200 jobs.

"Effectively, think of us as the specialists who come with an understanding of deep technology and an understanding of the business that you're in, and how do you bring it together to solve business problems using tech," said Mphasis CFO Nitin Rakesh.

The company's Calgary location is intended to become a space to "incubate and grow quantum technology" and to promote its commercial application as an addition to Alberta's tech sector, according to a release.

Doug Schweitzer, Alberta's minister for jobs, economy and innovation, said the move represented a collaborative effort by multiple parties.

"I cannot emphasize enough how this has truly been a team effort," he said.

"It's the collaboration and the opportunities in the tech sector with big investments by Mphasis, they're going to allow for the acceleration of opportunities for young people."

University of Calgary president Ed McCauley said Calgary is poised to become a global quantum computing hub, adding that Mphasis chose Calgary "in no small part ... because of our city's entrepreneurial spirit."

"The headquarters and research space that Mphasis will open shortly on our campus will be places for innovation, spaces for groundbreaking research that will support key industries like finance and energy and also health," McCauley said.

At the time of the company's announcement of its move last June, then-mayor Naheed Nenshi cited a mission to India in 2020 as having helped persuade the company to move to Calgary.

"Mphasis's decision to put their Canadian headquarters in Calgary reflects our city's growing reputation, and our global recognition, as a burgeoning technology ecosystem," Nenshi said at the time.

Nature Portfolio

The future of quantum technology in Calgary is bright

Calgary is taking a leap and setting its sights on being a quantum technologies hub. In June 2021, the Indian technology company, Mphasis, announced its plan to set up its Canadian headquarters in the city, and will partner



with the University of Calgary to build the Quantum City Centre for Excellence, a new technology hub. It will create up to 1,000 jobs at first—helping the economy diversify and grow. Edward McCauley, discusses the significance of Mphasis's choice, and what he expects from Calgary's future as a quantum city.

Why transform Calgary into a quantum city?

Quantum science underpins many sectors of Calgary's economy, from financial services, the energy and environment sectors, and life sciences and biotechnology. The city already has the infrastructure in place to support new industry growth and job creation. The Quantum City Centre of Excellence will cement Calgary's existing multi-industry ecosystem, and enable the city to become a global hub for quantum-based industries.

The University of Calgary's Institute of Quantum Science and Technology encourages a strong interdisciplinary and entrepreneurial approach, with almost 20 research groups involving more than 120 scholars collaborating across faculties. We will encourage uptake of novel quantum technologies across the city, providing extensive benefits for society.

How will this partnership benefit Calgary and Alberta?

I see many parallels with Pittsburgh in the 1970s. Following the collapse of the steel industry, the city collaborated with Carnegie Mellon to develop a robotics institute, which then attracted associated companies and industries. As a result, there are more than 80,000 STEM workers in Pittsburgh today. Attracting Mphasis to Calgary will create at least 1,000 jobs in commercialized quantum science within the next two years. The presence of Mphasis will entice other companies to our region. Mphasis will take full advantage of the Calgary technology ecosystem to foster collaborations with innovators in all sectors alongside our students and faculty. Mphasis is also creating the Sparkle Calgary programme, which aims to upskill our regional talent, with a particular focus on automation and artificial intelligence (AI).

How has the University of Calgary built its reputation in quantum science?

Calgary has a long history of high-tech research and development, particularly in the energy sector, and the University of Calgary is one of Canada's leaders in quantum science. One of its partners is NASA, which is also part of an international research group creating the quantum internet. We believe this will revolutionize how vast amounts of data are transported securely. Imagine someone is in a car crash on a remote rural road — the quantum internet would give paramedics safe and instant access to their medical records. Improving security and confidence in data transfer will literally save lives.

Another area we've been working on is quantum radar. While many people may think of radar as a method for tracking planes, it's perhaps less well known that some types of radar are already used in medical imaging. Quantum radar offers a more efficient and pinpoint accurate method to detect objects in the body, which we believe could make the early detection of cancers easier. Quantum science is incredibly broad, and we plan to tap into our strengths and form collaborations with others to extend our reach further.

What role did the University of Calgary play in bringing Mphasis to Canada?



We were pivotal. Mphasis is a visionary company that recognizes the value of collaboration with research-intensive universities, not only in terms of nurturing talent, but also exploring how we can take on some of the world's biggest challenges. Calgary now has a critical mass of expertise in quantum science, with many graduates immersed in this field. Without this, Calgary wouldn't be able to host an initiative at the scale of the Quantum City Centre of Excellence.

Mphasis was particularly impressed by the university's flourishing Innovation Quarter, which houses our Life Sciences hub, as well as multiple technology, social impact and social enterprise companies. It provides 35,000 square feet of laboratory space and supports seedling companies to scale from prototype to manufacturing capacity. This includes companies that have either grown out of the university, or those that wish to grow via collaboration with us. The Innovation Quarter also provides opportunities for our students to gain valuable, real-world experience through work-integrated learning.

What changes might Mphasis inspire at the university?

We are interested in an interactive, personalized learning system that Mphasis has been developing, which uses Al and machine learning to provide advice on how people can best use and improve their skills. Such Al-driven personalized learning trajectories could transform how our students see themselves, and harness skills across sectors to bring innovative technologies to life. It will provide a valuable tool for our university, helping us develop new programmes, as well as helping Calgary's economy grow and diversify.

Why work in Calgary's quantum sector?

When great minds come together from diverse backgrounds and disciplines to tackle challenges, the solutions that they come up with are truly special. We warmly welcome people from all walks of life to join us in building this exciting future for our city.

TD Ameritrade

Mphasis deepens commitment to Canada, announces delivery center in Calgary, Alberta open for business

Mphasis bullish on aiding enterprises unlock the path of technology transformation; on track to creating 1000 technology jobs over two years in Alberta

Mphasis, (BSE: 526299) (NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, deepens commitment to Canada with the inauguration of a delivery centre in Downtown Calgary, Alberta; and is open to welcoming enterprises for technology transformation and employment for deserving talent. The Mphasis business ecosystem, is strongly positioned to reinforce the region's reputation as a leading hub for digital transformation, AI, quantum computing, and more, and contribute to Canada's growing digital sector by aiding enterprises unlock the path of technology transformation.

Canada is fast becoming one of the world's leaders in science, research, and technological innovation. According to Calgary Economic Development, Alberta's spending on digital transformation is set to surpass C\$20 billion between



2021-2024, with Calgary companies accounting for C\$7.5 billion. Digital transformation spending is set to grow by thirteen per cent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.

Mphasis is aligned to the Alberta government's priorities and objectives of economic development by strengthening innovation, boosting exports, and increasing foreign investment in this province by offering next-generation digital technology services to both existing and new Fortune 500 clients.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none," said Honourable Jason Kenney, Premier of Alberta.

"Alberta's technology and innovation space is taking off and Mphasis is taking it even further with its presence in Calgary. We have the talent and the entrepreneurial spirit here in Alberta to bring forward ideas and businesses that will have global benefit. Alberta's economy is rapidly diversifying and creating thousands of tech jobs," said Doug Schweitzer, Minister of Jobs, Economy, and Innovation.

"The past three years, Canadian businesses have made great strides in digitizing their operations, especially in the recent years. While one in three business are digitizing; there is great potential for all enterprises to leverage Mphasis' global expertise, approach to transformation, backed by next-generation solutions to build momentum and reenergize their growth trajectory. Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally. Looking forward to welcoming our first set of employees in Calgary and to building great partnerships with Enterprises and Institutions in the region," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.

"As Calgary's reputation for tech and innovation grows, more companies like Mphasis are recognizing the value our city offers including the ability for their employees to build a rewarding career and great life here. It also highlights the importance of continuing to invest in tech scale-up efforts, essential in attracting more growth to our city," said Calgary Mayor Jyoti Gondek.

"Mphasis's new Calgary Delivery Centre exemplifies the diversity of Calgary's future-focused economy when a global IT solutions provider sees this city as the location of choice in North America to work with companies to accelerate digital transformation across all sectors of the economy," said Brad Parry, President and Chief Executive Officer, Calgary Economic Development.

"With the opening of its new facility in Calgary, Mphasis recognizes the abundance of talented and qualified people in our city. The partnership between Mphasis and the University of Calgary is fueled by our shared vision to grow Alberta's vital digital economy. Together, we are creating a world-class technology hub, and we will strive to leverage



this incredible opportunity to accelerate emerging sectors - including AI, cloud services, and quantum computing - for the benefit of all Albertans," said Dr. Ed McCauley, President and Vice-chancellor, University of Calgary.

Mphasis brings scale and specialization to the Canadian market beyond the Calgary Delivery Centre by investing in clients and talent across the country. Last year, Mphasis formed strategic partnerships with the Government of Alberta, the University of Calgary, and the City of Calgary to accelerate talent development and development of a quantum computing ecosystem in Calgary, driving R&D and job creation in the technology sector. Mphasis is also developing additional unique Canadian partnerships in Alberta and across the country to capture emerging growth opportunities.

"Digitization is a major driver of Canada's economic growth, with Calgary emerging as a leading light in the country's innovation ecosystem," said Rohit Jayachandran, Senior Vice President, and Head Strategic Accounts, Mphasis.

"We are seeing heightened demand for next-generation technology transformation services, with huge scope for Mphasis to expand its footprint in Canada. The launch of our new centre marks an important milestone and will enable us to leverage the significant pool of top talent in the local market to further enhance our offering for our Canada-based clients," he added.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world," said Rick Christiaanse, CEO, Invest Alberta.

Mphasis has opened applications for a range of digital skillsets in the field of application development, including testing and DevOps professionals, scrum masters, and IT infrastructure support personnel across leading tech stacks, as well as project managers and other key project delivery management roles.

Finanzen.ch

Mphasis deepens commitment to Canada, announces delivery center in Calgary, Alberta open for business

Mphasis bullish on aiding enterprises unlock the path of technology transformation; on track to creating 1000 technology jobs over two years in Alberta

CALGARY, AB, June 7, 2022 /PRNewswire/ -- Mphasis, (BSE: 526299) (NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, deepens commitment to Canada with the inauguration of a delivery centre in Downtown Calgary, Alberta; and is open to welcoming enterprises for technology transformation and employment for deserving talent. The Mphasis business ecosystem, is strongly positioned to reinforce the region's reputation as a leading hub for digital transformation, AI, quantum computing, and more, and contribute to Canada's growing digital sector by aiding enterprises unlock the path of technology transformation.

Canada is fast becoming one of the world's leaders in science, research, and technological innovation. According to Calgary Economic Development, Alberta's spending on digital transformation is set to surpass C\$20 billion between



2021-2024, with Calgary companies accounting for C\$7.5 billion. Digital transformation spending is set to grow by thirteen per cent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.

Mphasis is aligned to the Alberta government's priorities and objectives of economic development by strengthening innovation, boosting exports, and increasing foreign investment in this province by offering next-generation digital technology services to both existing and new Fortune 500 clients.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none," said Honourable Jason Kenney, Premier of Alberta.

"Alberta's technology and innovation space is taking off and Mphasis is taking it even further with its presence in Calgary. We have the talent and the entrepreneurial spirit here in Alberta to bring forward ideas and businesses that will have global benefit. Alberta's economy is rapidly diversifying and creating thousands of tech jobs," said Doug Schweitzer, Minister of Jobs, Economy, and Innovation.

"The past three years, Canadian businesses have made great strides in digitizing their operations, especially in the recent years. While one in three business are digitizing; there is great potential for all enterprises to leverage Mphasis' global expertise, approach to transformation, backed by next-generation solutions to build momentum and reenergize their growth trajectory. Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally. Looking forward to welcoming our first set of employees in Calgary and to building great partnerships with Enterprises and Institutions in the region," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.

"As Calgary's reputation for tech and innovation grows, more companies like Mphasis are recognizing the value our city offers including the ability for their employees to build a rewarding career and great life here. It also highlights the importance of continuing to invest in tech scale-up efforts, essential in attracting more growth to our city," said Calgary Mayor Jyoti Gondek.

"Mphasis's new Calgary Delivery Centre exemplifies the diversity of Calgary's future-focused economy when a global IT solutions provider sees this city as the location of choice in North America to work with companies to accelerate digital transformation across all sectors of the economy," said Brad Parry, President and Chief Executive Officer, Calgary Economic Development.

"With the opening of its new facility in Calgary, Mphasis recognizes the abundance of talented and qualified people in our city. The partnership between Mphasis and the University of Calgary is fueled by our shared vision to grow Alberta's vital digital economy. Together, we are creating a world-class technology hub, and we will strive to leverage



this incredible opportunity to accelerate emerging sectors – including AI, cloud services, and quantum computing – for the benefit of all Albertans," said Dr. Ed McCauley, President and Vice-chancellor, University of Calgary.

Mphasis brings scale and specialization to the Canadian market beyond the Calgary Delivery Centre by investing in clients and talent across the country. Last year, Mphasis formed strategic partnerships with the Government of Alberta, the University of Calgary, and the City of Calgary to accelerate talent development and development of a quantum computing ecosystem in Calgary, driving R&D and job creation in the technology sector. Mphasis is also developing additional unique Canadian partnerships in Alberta and across the country to capture emerging growth opportunities.

"Digitization is a major driver of Canada's economic growth, with Calgary emerging as a leading light in the country's innovation ecosystem," said Rohit Jayachandran, Senior Vice President, and Head Strategic Accounts, Mphasis. "We are seeing heightened demand for next-generation technology transformation services, with huge scope for Mphasis to expand its footprint in Canada. The launch of our new centre marks an important milestone and will enable us to leverage the significant pool of top talent in the local market to further enhance our offering for our Canada-based clients," he added.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world," said Rick Christiaanse, CEO, Invest Alberta.

Mphasis has opened applications for a range of digital skillsets in the field of application development, including testing and DevOps professionals, scrum masters, and IT infrastructure support personnel across leading tech stacks, as well as project managers and other key project delivery management roles.

Business Standard

Mphasis sets up delivery centre in Alberta, Canada; to hire 1,000 people

The Blackstone-backed IT services major Mphasis will offer its next-generation digital technology services to both existing and new Fortune 500 clients through this centre

Blackstone-backed IT services major Mphasis announced the setting up of a delivery centre in Downtown Calgary, Alberta. The centre will create 1,000 tech jobs in Alberta over two years.

Canada is fast becoming one of the world's leaders in science, research, and technological innovation. According to Calgary Economic Development, Alberta's spending on digital transformation is set to surpass C\$20 billion between 2021-2024, with Calgary companies accounting for C\$7.5 billion. Digital transformation spending is set to grow by thirteen per cent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.



Mphasis will offer its next-generation digital technology services to both existing and new Fortune 500 clients through this centre.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none," said Honourable Jason Kenney, Premier of Alberta.

"The past three years, Canadian businesses have made great strides in digitising their operations, especially in the recent years. Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally. Looking forward to welcoming our first set of employees in Calgary and to building great partnerships with Enterprises and Institutions in the region," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.

Last year, Mphasis formed strategic partnerships with the Government of Alberta, the University of Calgary, and the City of Calgary to accelerate talent development and development of a quantum computing ecosystem in Calgary, driving R&D and job creation in the technology sector. Mphasis is also developing additional unique Canadian partnerships in Alberta and across the country to capture emerging growth opportunities.

"Digitisation is a major driver of Canada's economic growth, with Calgary emerging as a leading light in the country's innovation ecosystem," said Rohit Jayachandran, Senior Vice President, and Head Strategic Accounts, Mphasis.

"We are seeing heightened demand for next-generation technology transformation services, with huge scope for Mphasis to expand its footprint in Canada. The launch of our new centre marks an important milestone and will enable us to leverage the significant pool of top talent in the local market to further enhance our offering for our Canada-based clients," he added.

The Free Press Journal

Mphasis to launch Quantum City in Canada

The Quantum City will be launched in partnership with Government of Alberta and the University of Calgary

MPHASIS, an Information Technology (IT) solutions provider specializing in cloud and cognitive services, today joined the Government of Alberta and the University of Calgary to announce the launch of Quantum City - Canada.

Quantum city will further establish Alberta as a leading technology hub and will accelerate the development of the quantum ecosystem in Calgary.

The partnership aims to utilize the synergy between academia, industry, and government to put the process of ideation to market at the forefront. This will include assessment, consulting, and joint development of quantum



computing solutions along with exploring possible industry solutions in the areas of machine learning, optimization, simulation, and cryptography, among others, it said in a press statement.

Additionally, to enable capability building in next-gen technologies, joint design, and development of an industry-focused quantum computing curriculum and leveraging Mphasis' TalentNEXT training framework at the University of Calgary will help build an industry-ready workforce to operationalize the development and delivery of quantum solutions for real-world problems.

Mphasis will help with Go-To-Market activities through its sales, partner, and analyst channels for commercialization and adoption of Quantum computing solutions by the public and private sectors developed under this partnership.

Mphasis has built a host of industry-focused IPs in areas including AI and Quantum computing and will extend those to the University of Calgary to jumpstart innovation and ideation.

The collaboration will also accelerate the university's innovation ecosystem to build a quantum start-up incubation center.

Quantum City will cultivate a national network of researchers, spur economic, technological, and infrastructural development, and act as a focal point for attracting talent through high-quality mentoring, training, and skills development in the country.

The center will focus on developing cutting-edge solutions, collaborations, and skills-building initiatives in crucial areas of research such as Health, Energy, Environment, Agriculture & Food, Clean Tech, Oil & Gas, Social Sciences, Space, Finance, Logistics, and Transportation, etc.

"Alberta's tech sector is one of the fastest growing in the world, and that is thanks to the ingenuity, know-how, and hard work of Alberta's innovators and job creators. With this new support, the University of Calgary and its partners will play a key role in making Alberta a world-renowned technology and innovation hub – diversifying our economy today to create more jobs tomorrow," said Jason Kenney, Premier of Alberta, Canada.

The partnership in quantum computing will foster economic growth and job creation in the region. Our aim is to leverage the Engineering DNA, to help advance the adoption of digital technologies and talent for the future Mphasis seeks to strengthen and contribute to Alberta's quantum computing, machine learning, and artificial intelligence ecosystems. Our aim is to help organizations harness the power of rapidly advancing digital technologies to gain competitive advantage and advance their business strategies," said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

The collaboration between Mphasis and the University of Calgary will also focus on hosting quantum consulting workshops for use case identification, assessment, and infrastructure requirements. In addition, Mphasis will identify several industry partners and prospective clients for the commercialization of jointly developed quantum solutions.

"Quantum City is a leading example of how world-class talent, investment, and advanced technology are coming into Calgary. Calgary's economy will grow and diversify as a result of the technologies developed through Quantum City. The University of Calgary will offer deep research expertise that can bring innovations to life and will reap immense



benefits for people and societies. UCalgary is excited to be partnering with Mphasis and the Government of Alberta to leapfrog towards the future of innovation," said Ed McCauley, President and Vice-Chancellor, University of Calgary.

"Our collaboration with the University of Calgary and Govt. of Alberta will enable us to tap into quantum computing's enormous potential, allowing us to create cutting-edge capabilities and talents for the future. ," said Rohit Jayachandran, Senior Vice President and Head Strategic Accounts, Mphasis.

Express Computer

Mphasis accelerates world-leading quantum computing ecosystem in partnership with Univ of Calgary & Govt of Alberta

Mphasis, an IT solutions provider specializing in cloud and cognitive services, today joined the Government of Alberta and the University of Calgary to announce the launch of the world-leading Quantum City – Canada. Quantum city will further establish Alberta as a leading technology hub and will accelerate the development of the quantum ecosystem in Calgary.

The partnership aims to utilise the synergy between academia, industry, and government to put the process of ideation to market at the forefront. This will include assessment, consulting, and joint development of quantum computing solutions along with exploring possible industry solutions in the areas of machine learning, optimization, simulation, and cryptography, among others. Additionally, to enable capability building in next-gen technologies, joint design, and development of an industry-focused quantum computing curriculum and leveraging Mphasis'

TalentNEXT training framework at the University of Calgary will help build an industry-ready workforce to operationalize the development and delivery of quantum solutions for real-world problems.

Further, Mphasis will help with Go-To-Market activities through its sales, partner, and analyst channels for commercialisation and adoption of Quantum computing solutions by the public and private sectors developed under this partnership. Mphasis has built a host of industry-focused IPs in areas including AI and Quantum computing and will extend those to the University of Calgary to jumpstart innovation and ideation. The collaboration will also accelerate the university's innovation ecosystem to build a quantum start-up incubation center.

Quantum City will cultivate a national network of researchers, spur economic, technological, and infrastructural development, and act as a focal point for attracting talent through high-quality mentoring, training, and skills development in the country. The center will focus on developing cutting-edge solutions, collaborations, and skills-building initiatives in crucial areas of research such as Health, Energy, Environment, Agriculture & Food, Clean Tech, Oil & Gas, Social Sciences, Space, Finance, Logistics, and Transportation, etc.

"Alberta's tech sector is one of the fastest growing in the world, and that is thanks to the ingenuity, know-how, and hard work of Alberta's innovators and job creators. With this new support, the University of Calgary and its partners will play a key role in making Alberta a world-renowned technology and innovation hub – diversifying our economy today to create more jobs tomorrow," said the Honorable Jason Kenney, Premier of Alberta, Canada.



The partnership in quantum computing will foster economic growth and job creation in the region. "Our aim is to leverage the Engineering DNA, to help advance the adoption of digital technologies and talent for the future Mphasis seeks to strengthen and contribute to Alberta's quantum computing, machine learning, and artificial intelligence ecosystems. Our aim is to help organizations harness the power of rapidly advancing digital technologies to gain competitive advantage and advance their business strategies," said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

The collaboration between Mphasis and the University of Calgary will also focus on hosting quantum consulting workshops for use case identification, assessment, and infrastructure requirements. In addition, Mphasis will identify several industry partners and prospective clients for the commercialization of jointly developed quantum solutions.

"Quantum City is a leading example of how world-class talent, investment, and advanced technology are coming into Calgary. Calgary's economy will grow and diversify as a result of the technologies developed through Quantum City. The University of Calgary will offer deep research expertise that can bring innovations to life and will reap immense benefits for people and societies. UCalgary is excited to be partnering with Mphasis and the Government of Alberta to leapfrog towards the future of innovation," said Ed McCauley, President and Vice-Chancellor, University of Calgary.

"Our collaboration with the University of Calgary and Govt. of Alberta will enable us to tap into quantum computing's enormous potential, allowing us to create cutting-edge capabilities and talents for the future. The opening of our center illustrates our commitment to bringing the most creative, game-changing solutions to market and to investing in skills early on, to stay ahead of the curve. With the world on the verge of a new age of computing, Quantum Computers will soon be able to tackle issues that were previously unsolvable by traditional computers. Building a unified quantum computing business demands a concerted effort to grow the ecosystem across industries, which is what our partnership aims to do. The Quantum Computing Centre is another example of our dedication to fostering open innovation ecosystems to address the big problems of our time," said Rohit Jayachandran, Senior Vice President and Head Strategic Accounts, Mphasis.

The center will work in alignment with the goals of the government and harness the computational technology for traffic management, vehicle routing, financial services portfolio, and social network analysis. The confluence of machine learning and quantum simulation & modeling will be utilized for supply chain demand prediction, anomaly detection, drug development, human mobility modeling, cybersecurity, and climate modeling.

IT News Online

Mphasis deepens commitment to Canada, announces delivery center in Calgary, Alberta open for business

Mphasis bullish on aiding enterprises unlock the path of technology transformation; on track to creating 1000 technology jobs over two years in Alberta

CALGARY, AB, June 7, 2022 /CNW/ -- Mphasis, (BSE: 526299) (NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, deepens commitment to Canada with the inauguration of a delivery centre in Downtown Calgary, Alberta; and is open to welcoming enterprises for technology transformation and employment for deserving talent. The Mphasis business ecosystem, is strongly positioned to



reinforce the region's reputation as a leading hub for digital transformation, AI, quantum computing, and more, and contribute to Canada's growing digital sector by aiding enterprises unlock the path of technology transformation.

Canada is fast becoming one of the world's leaders in science, research, and technological innovation. According to Calgary Economic Development, Alberta's spending on digital transformation is set to surpass C\$20 billion between 2021-2024, with Calgary companies accounting for C\$7.5 billion. Digital transformation spending is set to grow by thirteen per cent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.

Mphasis is aligned to the Alberta government's priorities and objectives of economic development by strengthening innovation, boosting exports, and increasing foreign investment in this province by offering next-generation digital technology services to both existing and new Fortune 500 clients.

"The establishment of Mphasis' new office in Calgary is yet another indicator of Alberta's rapidly diversifying economy. Our technology sector is one of the fastest growing in the world as more and more companies, entrepreneurs, and skilled workers discover Alberta's incredible potential. This new office will build on that momentum and propel Alberta forward in technological research and development. We look forward to seeing Mphasis contribute to an Alberta digital technology workforce that is second to none," said Honourable Jason Kenney, Premier of Alberta.

"Alberta's technology and innovation space is taking off and Mphasis is taking it even further with its presence in Calgary. We have the talent and the entrepreneurial spirit here in Alberta to bring forward ideas and businesses that will have global benefit. Alberta's economy is rapidly diversifying and creating thousands of tech jobs," said Doug Schweitzer, Minister of Jobs, Economy, and Innovation.

"The past three years, Canadian businesses have made great strides in digitizing their operations, especially in the recent years. While one in three business are digitizing; there is great potential for all enterprises to leverage Mphasis' global expertise, approach to transformation, backed by next-generation solutions to build momentum and reenergize their growth trajectory. Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally. Looking forward to welcoming our first set of employees in Calgary and to building great partnerships with Enterprises and Institutions in the region," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.

"As Calgary's reputation for tech and innovation grows, more companies like Mphasis are recognizing the value our city offers including the ability for their employees to build a rewarding career and great life here. It also highlights the importance of continuing to invest in tech scale-up efforts, essential in attracting more growth to our city," said Calgary Mayor Jyoti Gondek.

"Mphasis's new Calgary Delivery Centre exemplifies the diversity of Calgary's future-focused economy when a global IT solutions provider sees this city as the location of choice in North America to work with companies to accelerate



digital transformation across all sectors of the economy," said Brad Parry, President and Chief Executive Officer, Calgary Economic Development.

"With the opening of its new facility in Calgary, Mphasis recognizes the abundance of talented and qualified people in our city. The partnership between Mphasis and the University of Calgary is fueled by our shared vision to grow Alberta's vital digital economy. Together, we are creating a world-class technology hub, and we will strive to leverage this incredible opportunity to accelerate emerging sectors – including AI, cloud services, and quantum computing – for the benefit of all Albertans," said Dr. Ed McCauley, President and Vice-chancellor, University of Calgary.

Mphasis brings scale and specialization to the Canadian market beyond the Calgary Delivery Centre by investing in clients and talent across the country. Last year, Mphasis formed strategic partnerships with the Government of Alberta, the University of Calgary, and the City of Calgary to accelerate talent development and development of a quantum computing ecosystem in Calgary, driving R&D and job creation in the technology sector. Mphasis is also developing additional unique Canadian partnerships in Alberta and across the country to capture emerging growth opportunities.

"Digitization is a major driver of Canada's economic growth, with Calgary emerging as a leading light in the country's innovation ecosystem," said Rohit Jayachandran, Senior Vice President, and Head Strategic Accounts, Mphasis.

"We are seeing heightened demand for next-generation technology transformation services, with huge scope for Mphasis to expand its footprint in Canada. The launch of our new centre marks an important milestone and will enable us to leverage the significant pool of top talent in the local market to further enhance our offering for our Canada-based clients," he added.

"Alberta's tech sector is growing by the minute with new, innovative, and exciting investments. As Alberta continues to be a leader in tech, organizations globally are noticing the talent pool and business-friendly environment the province has to offer. As we invest in growing our talent, Alberta will continue to position itself as a clear destination of choice for investors around the world," said Rick Christiaanse, CEO, Invest Alberta.

Mphasis has opened applications for a range of digital skillsets in the field of application development, including testing and DevOps professionals, scrum masters, and IT infrastructure support personnel across leading tech stacks, as well as project managers and other key project delivery management roles.

HR Katha

Mphasis to create 1,000 jobs for techies in Alberta, Canada

The IT services company has set up its delivery centre in Calgary, where it hopes to hire about 300 employees by end of the year.

By end of 2022, Mphasis hopes to hire 300 people for its new delivery centre at Calgary, Alberta in Canada. The IT services major that offers cloud services and secure communications support, aims to create 1,000 technology jobs



in the region by 2024. The Company, which already has a 37,000-strong global workforce, had revealed its plans to invest in Calgary in 2021 and help it make a technology hub, in collaboration with the local government and the University of Calgary. With offices in Costa Rica, Taiwan, New York, Mexico and Bangalore, Mphasis, claims to have earned revenues to the tune of \$1.6 billion in FY2022.

In India, Mphasis recently hired 16 students from the RVS College of Engineering and Technology (RVSCET), Jamshedpur, to work as associate software engineers. It has been on the lookout for quality freshers since March 2022. In May 2022, the IT solutions company that focusses on cloud and cognitive services, had revealed its intentions to hire about 600 people in Mexico, over a year's time. It wished to recruit talent in the areas of application development, support (end user and help desk) and infrastructure management (including telecoms and networking). In Mexico, Mphasis is committed to the 'hybrid first' approach, with employees being encouraged to work from anywhere but collaborate in the office.

While this flexibility is a key differentiator at the time of hiring, it also ensures that employees are offered a flexible work environment, where they are satisfied and productive.

Infotech Lead

Mphasis opens delivery center in Alberta, Canada

Mphasis, an Information Technology (IT) solutions provider specializing in cloud and cognitive services, has opened its delivery center in Downtown Calgary, Alberta, Canada.

Alberta's spending on digital transformation is set to surpass C\$20 billion between 2021-2024, with Calgary companies accounting for C\$7.5 billion, according to Calgary Economic Development. Digital transformation spending is set to grow by 13 percent on average across all industries in Alberta, with the energy and retail sectors the most rapid adopters.

"Mphasis' investment in Canada extends beyond growing our offices; we are thrilled to create an ecosystem for Canada's workforce to upskill in digital technologies and work with Fortune 500 companies globally," said Nitin Rakesh, Chief Executive Officer, and Executive Director, Mphasis.

India Education Diary

Mphasis Accelerates The World-Leading Quantum Computing Ecosystem In Partnership With The University Of Calgary And The Government Of Alberta

Mumbai: Mphasis, (BSE: 526299; NSE: MPHASIS), an Information Technology (IT) solutions provider specializing in cloud and cognitive services, today joined the Government of Alberta and the University of Calgary to announce the launch of the world-leading Quantum City — Canada. Quantum city will further establish Alberta as a leading technology hub and will accelerate the development of the quantum ecosystem in Calgary.

The partnership aims to utilize the synergy between academia, industry, and government to put the process of ideation to market at the forefront. This will include assessment, consulting, and joint development of quantum computing solutions along with exploring possible industry solutions in the areas of machine learning, optimization,



simulation, and cryptography, among others. Additionally, to enable capability building in next-gen technologies, joint design, and development of an industry-focused quantum computing curriculum and leveraging Mphasis' TalentNEXT training framework at the University of Calgary will help build an industry-ready workforce to operationalize the development and delivery of quantum solutions for real-world problems.

Further, Mphasis will help with Go-To-Market activities through its sales, partner, and analyst channels for commercialization and adoption of Quantum computing solutions by the public and private sectors developed under this partnership. Mphasis has built a host of industry-focused IPs in areas including Al and Quantum computing and will extend those to the University of Calgary to jumpstart innovation and ideation. The collaboration will also accelerate the university's innovation ecosystem to build a quantum start-up incubation center.

Quantum City will cultivate a national network of researchers, spur economic, technological, and infrastructural development, and act as a focal point for attracting talent through high-quality mentoring, training, and skills development in the country. The center will focus on developing cutting-edge solutions, collaborations, and skills-building initiatives in crucial areas of research such as Health, Energy, Environment, Agriculture & Food, Clean Tech, Oil & Gas, Social Sciences, Space, Finance, Logistics, and Transportation, etc.

"Alberta's tech sector is one of the fastest growing in the world, and that is thanks to the ingenuity, know-how, and hard work of Alberta's innovators and job creators. With this new support, the University of Calgary and its partners will play a key role in making Alberta a world-renowned technology and innovation hub — diversifying our economy today to create more jobs tomorrow," said the Honorable Jason Kenney, Premier of Alberta, Canada.

The partnership in quantum computing will foster economic growth and job creation in the region. Our aim is to leverage the Engineering DNA, to help advance the adoption of digital technologies and talent for the future Mphasis seeks to strengthen and contribute to Alberta's quantum computing, machine learning, and artificial intelligence ecosystems. Our aim is to help organizations harness the power of rapidly advancing digital technologies to gain competitive advantage and advance their business strategies," said Nitin Rakesh, Chief Executive Officer and Managing Director, Mphasis.

The collaboration between Mphasis and the University of Calgary will also focus on hosting quantum consulting workshops for use case identification, assessment, and infrastructure requirements. In addition, Mphasis will identify several industry partners and prospective clients for the commercialization of jointly developed quantum solutions.

"Quantum City is a leading example of how world-class talent, investment, and advanced technology are coming into Calgary. Calgary's economy will grow and diversify as a result of the technologies developed through Quantum City. The University of Calgary will offer deep research expertise that can bring innovations to life and will reap immense benefits for people and societies. UCalgary is excited to be partnering with Mphasis and the Government of Alberta to leapfrog towards the future of innovation," said Ed McCauley, President and Vice-Chancellor, University of Calgary.

"Our collaboration with the University of Calgary and Govt. of Alberta will enable us to tap into quantum computing's enormous potential, allowing us to create cutting-edge capabilities and talents for the future. The opening of our center illustrates our commitment to bringing the most creative, game-changing solutions to market and to investing



in skills early on, to stay ahead of the curve. With the world on the verge of a new age of computing, Quantum Computers will soon be able to tackle issues that were previously unsolvable by traditional computers. Building a unified quantum computing business demands a concerted effort to grow the ecosystem across industries, which is what our partnership aims to do. The Quantum Computing Centre is another example of our dedication to fostering open innovation ecosystems to address the big problems of our time," said Rohit Jayachandran, Senior Vice President and Head Strategic Accounts, Mphasis.

The center will work in alignment with the goals of the government and harness the computational technology for traffic management, vehicle routing, financial services portfolio, and social network analysis. The confluence of machine learning and quantum simulation & modeling will be utilized for supply chain demand prediction, anomaly detection, drug development, human mobility modeling, cybersecurity, and climate modeling.

Mphasis is at the forefront of leveraging the power of quantum computing in solving complex business problems in areas such as machine learning, optimization, and simulation problems. As a pioneer in delivering AI/ML solutions, Mphasis foresee quantum computing as a major driver in solving clients' business problems. Mphasis EON (Energy Optimized Network) quantum computing framework is a patent-pending framework that overcomes the limitations of quantum computing systems not being able to work on varied input datasets. It consists of Quantum assisted Machine Learning, Quantum Circuit and Deep neural network layers.

Online

Online		
Date	Publication/portal	Headline
Global Coverage		
June 07, 2022	Calgary Herald	Global tech firm Mphasis launches in Calgary with potential for
		<u>hundreds of jobs</u>
June 09, 2022	Calgary Herald	Alberta investing \$23 million toward U of C's Quantum City
June 07, 2022	CBC News	Global tech firm Mphasis opens office in Calgary with plan to
		create 1,000 jobs
June 07, 2022	Financial Post	Mphasis opens a delivery centre in Alberta with new
		investment and tech jobs
June 09, 2022	The Canadian Business	MPHASIS ACCELERATES THE WORLD-LEADING QUANTUM
	Journal	COMPUTING ECOSYSTEM IN PARTNERSHIP WITH THE
		UNIVERSITY OF CALGARY AND THE GOVERNMENT OF ALBERTA
June 07, 2022	Yahoo Finance Canada	Mphasis deepens commitment to Canada, announces delivery
		center in Calgary, Alberta open for business
June 09, 2022	Yahoo Finance Canada	Mphasis accelerates the world-leading Quantum Computing
		Ecosystem in partnership with the University of Calgary and
		the Government of Alberta
June 07, 2022	GlobeNewswire	Mphasis opens a delivery centre in Alberta with new
		investment and tech jobs



June 07, 2022	AP News	Mphasis deepens commitment to Canada, announces delivery
		center in Calgary, Alberta open for business
June 07, 2022	Digital Journal	Mphasis deepens commitment to Canada, announces delivery
		center in Calgary, Alberta open for business
June 07, 2022	Benzinga	Mphasis deepens commitment to Canada, announces delivery
		center in Calgary, Alberta open for business
June 07, 2022	MSN	Global tech firm Mphasis opens office in Calgary with plan to
		create 1,000 jobs
June 07, 2022	Nature Portfolio	The future of quantum technology in Calgary is bright
June 07, 2022	TD Ameritrade	Mphasis deepens commitment to Canada, announces delivery
		center in Calgary, Alberta open for business
June 07, 2022	Finanzen.ch	Mphasis deepens commitment to Canada, announces delivery
		center in Calgary, Alberta open for business
India Coverage		
June 08, 2022	Business Standard	Mphasis sets up delivery centre in Alberta, Canada; to hire
		<u>1,000 people</u>
June 10, 2022	The Free Press Journal	Mphasis to launch Quantum City in Canada
June 10, 2022	Express Computer	Mphasis accelerates world-leading quantum computing
		ecosystem in partnership with Univ of Calgary & Govt of
		<u>Alberta</u>
June 08, 2022	IT News Online	Mphasis deepens commitment to Canada, announces delivery
		center in Calgary, Alberta open for business
June 09, 2022	HR Katha	Mphasis to create 1,000 jobs for techies in Alberta, Canada
June 08, 2022	Infotech Lead	Mphasis opens delivery center in Alberta, Canada
June 10, 2022	India Education Diary	Mphasis Accelerates The World-Leading Quantum Computing
·	,	Ecosystem In Partnership With The University Of Calgary And
		The Government Of Alberta