



Government
of Canada

Gouvernement
du Canada

Brazilian IoT & BDA Mission to Canada

---Innovation---

Internet of Things Big Data & Analytics

Montreal – June 13th

Toronto – June 16th

BRAZILIAN COMPANIES PROFILES



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Company Name	1. AnnuityWalk Accessibilities - AWA
Website	AnnuityWalk Accessibilities – AWA
Number of years in business in Brazil	2
Number of employees	6
International markets where company is currently active	IoT and Smart Assistive Technologies for blind.
Brief company description to be publicly shared on mission documents	AnnuityWalk had its beginning in 2013 while observing the difficulties faced by people with disabilities during their locomotion. Providing a set of technology solutions that explores the most modern concepts of IOT/Smart Cities for creating smarter Assistive Technologies, they developed a smart glasses that detect obstacles ahead of the visually impaired and alerts them by smart-accessories, and also features mobile and wearables apps that can work seamlessly via Bluetooth and provide GPS routes recommendation.
Brief description of company's R&D capabilities (if any) and co-development expertise	The project is the result of an initial conducted field research with visually impaired throughout the year of 2014. In the case of the main problems of this population in Brazil, now total more than 6.7 million, PAW offers a set of technology solutions that explores the most modern concepts of Internet of Things (IOT) and Computational Intelligence for creating smarter Assistive Technologies. Based on this, intelligent glasses were developed using ultrasound sensors that are capable of detecting obstacles ahead of the visually impaired and alerts them by means of vibratory accessories, such as bracelets or shoe soles, so that he can be able deviates and thus avoid accidents. The PAW also features mobile and wearables applications that can work seamlessly with the glasses via Bluetooth connection. Through these features it is possible to provide: geolocation (GPS); ubiquitous data processing over the obstacles on the path of individual progress, which are then used to recommend routes, guiding the Visually impaired to the desired destination, the most affordable way; and Smart Cities system, which contributes big data for the government and geolocation of critical locations in an online map for decision-making regarding the prioritization of public repairs in the most affected areas, promoting accessibility, social inclusion and quality of life of this population.
What is your solution?	Smart glasses for visually impaired
What kind of company do you want to meet in Canada?	Companies that works with IoT, Big data and/or smart cities softwares development and have interest to build solutions for people with disabilities. Also, companies that have good knowledge of hardware development and manufacture process for a global scale distribution.
What kind of project do you wish to develop with a Canadian partner?	Continue the development of the smart-glasses and similar projects for people with disabilities.
QUESTIONS / ADDITIONAL COMMENTS	No info



Company Name	2. Astéria Internet Solutions
Website	http://www.asteria.com.br/
Number of years in business in Brazil	10
Number of employees	10
International markets where company is currently active	Only Brazil
Brief company description to be publicly shared on mission documents	Software development company focused on apps and any kind of online solutions for companies and startups.
Brief description of company's R&D capabilities (if any) and co-development expertise	<p>Our R&D team is always in the search for new trends and best practices to improve our solutions and leverage new businesses.</p> <p>Beside of the core business of the company, we have an internal lab that is currently responsible for three own projects:</p> <p>www.cachorroseguro.com.br www.trocajogo.com.br www.cachorroperdido.com.br</p> <p>Those projects gave us a lot of skill and experience to improve the projects we develop for our clients, in all aspects of the business (strategies, best practices, CRM, ...).</p> <p>Recently we have been involved with Arduino, which we believe is a huge front door for IoT ideas and solutions.</p>
What is your solution?	Urine and Temperature Sensor for Diapers
What kind of company do you want to meet in Canada?	Companies focused in micro components and hardware development.
What kind of project do you wish to develop with a Canadian partner?	We have a working prototype made in Arduino and we want to turn into a final product for large distribution.
QUESTIONS / ADDITIONAL COMMENTS	No info



Company Name	3. Câmara Brasileira de Comércio Eletrônico
Website	www.camara-e.net
Number of years in business in Brazil	15
Number of employees	100
International markets where company is currently active	Not Applicable
Brief company description to be publicly shared on mission documents	The Brazilian Chamber of E-Commerce was created in 2001 and has as its mission and goal the promotion of the Digital Economy in a sustainable way. Nowadays, camara-e.net is the main Latin American multisectoral entity. Also its is the most representative Brazilian organization of the Digital Economy. Its role has been fundamental in order to promote the security in electronic transactions, create public policies aligned to meet the expectations of modern society and especially, to promote the sectorial regulatory marks that provide legal support to the incentives needed to develop our country. In addition, the organization has as its goal the encouragement of innovation, generation of knowledge and the sustainable development of the Digital Economy
Brief description of company's R&D capabilities (if any) and co-development expertise	Great knowledge concerning issues and questions of internet of things and Big Data due to a series of presentations and lectures presented to and by our associates, other partners and Brazilian congressmen; long experience in the Digital Economy sector, which resulted in a wide knowledge of issues and gaps needed to be filled with new products and services; people specialized in technology; representation in the most relevant forums of Brazil and the world, such as the ICANN (Internet Corporation for Assigned Names and Numbers); and The knowledge of the Brazilian and Latin American scenario.
What is your solution?	The Brazilian Chamber of E-Commerce will be representing its associates, who are responsible for the most of the market share of Brazil's Digital Economy businesses in several different sectors.
What kind of company do you want to meet in Canada?	Our organization has experience and knowledge in a wide range of sectors. In this sense, we are able to meet any company interested in our assistance.
What kind of project do you wish to develop with a Canadian partner?	The Brazilian Chamber of E-Commerce would like to develop any project regarding Internet of Things and Big Data & Analytics that can positively impact in the Digital Economy, considering this is the main goal and mission of our organization. We are able to assist whenever possible with our knowledge and long experience gained through our work since the foundation.
QUESTIONS / ADDITIONAL COMMENTS	No info



Company Name	4. Indekso Analytics
Website	http://www.indekso.com.br
Number of years in business in Brazil	Two years
Number of employees	Two employees
International markets where company is currently active	No
Brief company description to be publicly shared on mission documents	Indekso Analytics company focused on designing solutions for retail and industry using the technology in memory, big data and cloud.
Brief description of company's R&D capabilities (if any) and co-development expertise	Indekso Analytics has a professional team with extensive experience in Business Intelligent tools, ERP systems, cloud and db in memory.
What is your solution?	Analytical solutions for retail and industry markets.
What kind of company do you want to meet in Canada?	We are looking for a company to partnership on develop specific solutions to the Canadian and North America markets.
What kind of project do you wish to develop with a Canadian partner?	Develop analytic projects using technologies In Memory, Cloud and Big Data for retail and industry.
QUESTIONS / ADDITIONAL COMMENTS	No additional comments or questions.



Company Name	5. Mabuya Tech
Website	www.mabuya.tech
Number of years in business in Brazil	20
Number of employees	7
International markets where company is currently active	Only in Brazil
Brief company description to be publicly shared on mission documents	Expertise in developing custom mobile and web products using cutting edge technologies. From our experience with healthcare and clinical information management software and the development of a full mobile point of sale product (Mabuya Cash), with built-in hardware and software, we believe we can make great difference in the current status of healthcare using mobile devices and the IoT.
Brief description of company's R&D capabilities (if any) and co-development expertise	Our main focus of R&D is in software and we are always bringing in partners that can add to our capabilities, as we did with Spark Design & Innovation for the Mabuya Cash.
What is your solution?	We are currently in draft stage for our IoT solution.
What kind of company do you want to meet in Canada?	IT partners and healthcare or healthcare-focused companies.
What kind of project do you wish to develop with a Canadian partner?	Use of IoT and sensors for silent and chronic diseases prevention and monitoring.
QUESTIONS / ADDITIONAL COMMENTS	We are currently in very early draft stage for this solution and open to discussion and different proposals.



Company Name	6. MCR Tecnologia Ltda.
Website	www.mcr-tec.com.br
Number of years in business in Brazil	3
Number of employees	2
International markets where company is currently active	None
Brief company description to be publicly shared on mission documents	Specialized in ERPs and BI services with research in data mining and Big Data
Brief description of company's R&D capabilities (if any) and co-development expertise	The GRID Turn all traffic lights in connectors who identify cars and pedestrians through of RFID labels. The idea is offer to first sector the possibility of the control the traffic (monitoring), to the assurance companies (the can use the system to find items), to the force (help in investigations and locating).
What is your solution?	The GRID Turn all traffic lights in connectors who identify cars and pedestrians through of RFID labels. The idea is offer to first sector the possibility of the control the traffic (monitoring), to the assurance companies (the can use the system to find items), to the force (help in investigations and locating).
What kind of company do you want to meet in Canada?	Companies that need testing your product or service in Brazilian market. 2. Partnership to establish Canadian branch on Brazil. 3. Cooperate in P&D (IoT and Big Data) analysis for new product.
What kind of project do you wish to develop with a Canadian partner?	Innovation solution for Brazilian market.
QUESTIONS / ADDITIONAL COMMENTS	We expect achieve opportunities in this mission for new (not necessarily new) potencial business.



Company Name	7. Merege tm Ltda.
Website	www.merege.com.br
Number of years in business in Brazil	25
Number of employees	5
International markets where company is currently active	LATAM & Caribbean : Brazil, Mexico, Colombia, Argentina, Chile, Peru and Uruguay North America : USA and Canada Europe : Portugal, Spain, UK, Switzerland, Germany, Italy, Turkey Asia: India
Brief company description to be publicly shared on mission documents	<p>On the Pre-Start-up phase :</p> <p>MEREGE tm was created in mid 1999, a bit before the privatization of the Brazilian telecommunication market, for the purpose of supporting incoming foreign telecommunication companies to establish its subsidiaries in Brazil, also supporting its pre-start-up & start-up phases in the country.</p> <p>Along with the company set up, the legal & paralegal support, and the tax & accountant advisory during the opening process, MEREGE tm also does the license & regulatory support.</p> <p>MEREGE tm can also act as a Delegate Manager and legally represent the customer, through its legal partners BGM.</p> <p>On the Start-up phase :</p> <p>MEREGE tm focus the customer strategic access to the Brazilian market along the kick-off, opening the right doors at both the Brazilian government & the telecommunication, IT Oil & Gas private markets, quickly raising significant business opportunities.</p> <p>MEREGE tm has strong R&D project background & partners, acting mostly in the IT & Telecom arenas, currently focusing IoT & Big data for business cases related to :</p> <ul style="list-style-type: none"> • Customer multi-channel access to Virtual Contact Centers; • Full multi-source, high volume, real-time, free-text interpretation & automated reactions (based on business rules); • Field activity optimization & cost mitigation; • Smart City control grid; • Fleet remote management; • Mobile customer behavior predicted index; • Customer ARPU differentiation detection & anticipation of needs. <p>MEREGE tm integrates Investors, R&D partners, SW developers, HW manufactures & service providers into large long-term governmental and/or private solution projects, usually from the scratch.</p> <p>MEREGE tm also does long-term Business Development support, behaving like the customer remote Commercial Representative & Sales Force.</p>
Brief description of company's R&D capabilities (if any) and co-development expertise	<p>MEREGE tm has strong R&D project background & partners, acting mostly in the IT & Telecom arenas, currently focusing IoT & Big data for business cases related to :</p> <ul style="list-style-type: none"> • Customer multi-channel access to Virtual Contact Centers; • Full multi-source, high volume, real-time, free-text interpretation & automated reactions (based on business rules); • Field activity optimization & cost mitigation; • Smart City control grid; • Fleet remote management • Mobile customer behavior predicted index



	<ul style="list-style-type: none"> • Customer ARPU differentiation detection & anticipation of needs. <p>Among our main customers / achievements :</p> <p>SES – www.ses.com.br STAR ONE – www.starone.com.br O3b – www.o3bnetworks.com OZONIO – www.ozoniotelecom.br MARINER – www.marinerpartner.com.br TELEFONICA – www.telefonica.com VIVO – www.telefonica.com TELEFONICA – www.telefonica.com TIM MOBILE / TIM FIBER – www.timbrasil.com.br NET – www.netservicos.com.br CLARO TV – www. http://clarotv.claro.com.br/ OI – www.oi.net.br SERCOMTEL – www.telefonica.com VITRIA – www.vitria.com NuPhysicia – www.nuphysicia.com</p> <p>We highly value a R&D based culture, focusing on innovation. We´ve previously exercised development partnerships with customers and a number of integrators, SW developers, HW manufacturers, Service providers and technology experts, at a number of opportunities. Hence, we are totally open and comfortable with co-development projects.</p>
<p>What is your solution?</p>	<ul style="list-style-type: none"> • Virtual Contact Center / optimization • Telemedicine • Distance learning • Mobile antennas / fleet internet application • Maritime antennas / satellite links • IPTV QoE monitor & recovery systems • Geostationary satellite payload leasing & selling • PAY TV over cable, fiber & DTH • VSAT Networks • ISP / Rural broadband internet over satellites • Digital inclusion governmental projects in LATAM • Service support logistics in the field • Video On-demand • Corporate video & audio content track & easy retrieval systems • On-demand automatic integration of parallel internal & external sources (social media, multichannel contact centers, open news etc). • High volume, real-time, multi-language semantic interpreter and analyser. • Dashboard interface design / optimization <p>Further details would be available after signing a mutual NDA.</p>
<p>What kind of company do you want to meet in Canada?</p>	<p>We are looking into 3 different profiles, that may (or may not) be into a single company :</p> <p>(A) A R&D partner, that would jointly develop some on-going projects.</p> <p>(B) We offer ourselves as the Commercial arm in Brazil for Canadian incoming companies willing to enter the Brazilian market, eventually the entire LATAM market.</p> <p>(C) An investor partner, that would bring the necessary resources to some very strategic on-going projects and make it viable for its global reach</p> <p>Further details would be available after signing a mutual NDA.</p>
<p>What kind of project do you wish to develop</p>	<p>We see the shared R&D alternative as a robust development platform for accelerating and optimizing existing projects, with potential synergy with existing Canadian supplementary</p>



<p>with a Canadian partner?</p>	<p>projects. That would benefit both sides on time reducing, resource optimize, experience share and knowledge boosting, at an international level. We look forward into a very innovative, creative and partner, that would see Brazil as market to be addressed and that would trust Brazil as a market to learn from.</p>
<p>QUESTIONS / ADDITIONAL COMMENTS</p>	<p>We would like to talk to such companies about signing mutual NDAs</p> <p>We would like to consider the alternative of jointly use the potential funds that we are looking after, from both Brazilian sources and Canadian sources.</p> <p>We would like to invite the potential Canadian partners to consider us as potential resellers in Brazil (and eventually in South America) for any of its existing and future products.</p>



Company Name	8. Pillow Aceleradora
Website	www.pillow.ac
Number of years in business in Brazil	1
Number of employees	4
International markets where company is currently active	none
Brief company description to be publicly shared on mission documents	c
Brief description of company's R&D capabilities (if any) and co-development expertise	UX, UI, IoT, Big Data, user behavior.
What is your solution?	We accelerate and co-develop several solutions with our entrepreneurs
What kind of company do you want to meet in Canada?	Startup accelerators, venture capitalists, angel investors
What kind of project do you wish to develop with a Canadian partner?	Big data AI and algorithms.
QUESTIONS / ADDITIONAL COMMENTS	No info



Company Name	9. Robbiot IoT Solutions
Website	www.robbiot.com
Number of years in business in Brazil	1
Number of employees	2
International markets where company is currently active	Latin America
Brief company description to be publicly shared on mission documents	Robbiot is an Industrial IoT company focused on safety in the industrial environment, using big data and analytics for prevention and prediction of accidents
Brief description of company's R&D capabilities (if any) and co-development expertise	The company can design and develop IoT solutions using cloud and industrial IoT devices.
What is your solution?	Internet of Things for industrial environment
What kind of company do you want to meet in Canada?	We want to meet industries that faces hazardous work environment with risk of death to their operators, such like mining, Oil and Gas and Chemical industries. It is also desirable an investor to develop the company in Canada
What kind of project do you wish to develop with a Canadian partner?	We want to find Canadian companies which faces risks in the work environment and want jointly develop a solution of accident prevention and prediction to their specific case
QUESTIONS / ADDITIONAL COMMENTS	No info



Company Name	10. Splice Group / Smart Campus Facens
Website	http://www.splice.com.br
Number of years in business in Brazil	40
Number of employees	300
International markets where company is currently active	Splice has partnership with: Coventry University - http://www.coventry.ac.uk/ Universitat Lleida - http://www.udl.es/ca/ Universidade de Aveiro - https://www.ua.pt/ MIT - http://web.mit.edu/
Brief company description to be publicly shared on mission documents	The portfolio of businesses and investments Splice Group is divided into four new areas : Real Estate (Splice Urban Development) , Infrastructure (BRVias - (Transbrasiliana and ViaRondon) , Education (FACENS and Newton Paiva), Industry and Urban Mobility. We are looking for new partnership related by Smart Cities and IoT. Because of it, we created the SCF – Smart Campus Facens project that aims to support the R&D and the training of engineers so they can identify opportunities related to the concept of smart cities and IoT. We are also working in a special project with MIT using Big Data applied in Urban Mobility and working to find new ways to build homes for needy people that can use internet and some IoT services to improve their lives. Splice is always involved with social projects and worry to create a better world for next generation.
Brief description of company's R&D capabilities (if any) and co-development expertise	The Splice Group is a very innovative company. Working in many areas like real state, industry, urban mobility and education is always looking for new partnerships that can improve business and people. One of the projects is the Smart Campus Facens that is a program created to support the training of engineers so they can identify opportunities related to the concept of smart cities and IoT. Uses the college campus as a place of prototyping to convert real problems into applicable solutions in an urban context, aligning them with Brazil's needs and challenges for the coming decades. The projetct aims to provide an innovative multidisciplinary learning experience using the campus as prototyping space and support the education of the citizen engineer, through solutions to real problem, in order to multiply them in the urban context. The project management strategy was developed with the cooperation of M.I.T. (G-Lab - Global Entrepreneurship Lab). We have many other projects that was developed with other companies and universities: http://www.facens.br/projetos And we have many partnerships to send and receive students and professors for many countries, called "Facens sem fronteiras": http://www3.facens.br/fsf/ . Nowadays, Splice is working in a very interesting project that involves Big Data in urban mobility, connected with radars and cameras, in Sorocaba City. It is a very special project connected with the concept of IoT and Smart Cities. We are also working to find new ways to build homes for needy people that can use internet and some IoT services to improve their lives. Splice is always involved with social projects and worry to create a better world for next generation.
What is your solution?	We have some projects that involves Big Data in urban mobility, connected with radars and cameras, in Sorocaba City. We are working to find new ways to build homes for needy people that can use internet and some IoT services to improve their lives. We are open to work in new projects involved with Smart Cities concepts in all axes: industry, environment, education, urban mobility, TIC, energy, heath and others. We have many R&D focus on Smart Cities and IoT solutions. The focus is to provide an innovative multidisciplinary learning experience using the campus and the city as prototyping space and support the education of the citizen engineer, through solutions to real problem, in order to multiply them in the urban context supported by innovative thinking and with commitment with the environment, social responsibility and be replicable in others BRIC's countries. Splice is always involved with social projects and worry to create a better world for next generation..



What kind of company do you want to meet in Canada?	Companies and universities that wants to study IoT and new solutions for Smart Cities, related with new technologies that can be applied to industry, business, cities, involving IoT, Big Data, Analytics and Smart Cities Solution. Splice is always involved with social projects and worry to create a better world for next generation, because of it, we are looking for new solutions that can improve lives. We are open to work in new projects involved with Smart Cities concepts in all axes: industry, environment, education, urban mobility, TIC, energy, heath and others.
What kind of project do you wish to develop with a Canadian partner?	Innovative projects, focused on IoT, Big Data and Smart City solution. We want to develop new products and services related to Industry 4.0, Retail, Home Automation, Health, Transport, Urban Mobility, Logistics, Malls, Rural Areas Automation, Energy, Safety, Real State, Waste Management, Urbanization, Security, Quality of Life, Education and ICT areas.
QUESTIONS / ADDITIONAL COMMENTS	No info



Company Name	11. Teslabit
Website	www.teslabit.io
Number of years in business in Brazil	1 year and 6 months
Number of employees	5
International markets where company is currently active	NONE
Brief company description to be publicly shared on mission documents	We deliver energy consumption visibility and management, with a SAS business model and a turn-key solution. We use sensors developed in-house and multi-layer cloud based software infrastructure.
Brief description of company's R&D capabilities (if any) and co-development expertise	We have electronic engineers and software engineers that develop all technology in-house. We also have field engineers and technicians that provide feedback to our R&D team.
What is your solution?	Energy Consumption Management
What kind of company do you want to meet in Canada?	Microelectronic R&D and manufacturers, Energy Management Consulting Companies/Professionals, Energy Solution Providers, LEED Standards Provider, and Energy Gear Certification Providers.
What kind of project do you wish to develop with a Canadian partner?	We would like to miniaturize our central unit and our electricity measurement sensor, and hopefully manufacture our equipment in Canada, to export to the US and Europe market.
QUESTIONS / ADDITIONAL COMMENTS	No info



Company Name	12. Vodafone Brasil
Website	www.vodafone.com.br
Number of years in business in Brazil	22
Number of employees	150
International markets where company is currently active	Worldwide via Vodafone Global and via Datora Wholesale agreements in more than 50 countries
Brief company description to be publicly shared on mission documents	<p>Vodafone is a MVNO focus on the IoT Brazilian market. If you have the data, we can collect and assist you in transform it in information.</p> <p>The company is present worldwide, via Vodafone Global and via Datora Wholesale agreements in more than 50 countries. Vodafone Brazil has a MVNO focus on the IoT Brazilian market. If you have the data, we can collect and assist you in transforming it in information. The company's solutions are GSM Connectivity, IoT platform, Device Management and IoT Platform as a service. Regarding the company's R&D capabilities, 6% of the its workforce is dedicated to create new solutions and to assist in the creation of standards of this new industry. In the mission, the company is focused on completing its portfolio of solutions around the IoT connectivity and data transport/organization. The company wishes to meet Canadian companies with final ,or in development, IoT solutions.</p>
Brief description of company's R&D capabilities (if any) and co-development expertise	6% of the company's workforce dedicated in creating new solutions and assisting in creating the standards of this new industry..
What is your solution?	GSM Connectivity, IoT platform, Device Management and IoT Platform as a service.
What kind of company do you want to meet in Canada?	No info
What kind of project do you wish to develop with a Canadian partner?	No info
QUESTIONS / ADDITIONAL COMMENTS	No info



Company Name	13. WebRadar Software e Serviços para Telecom SA
Website	www.webradar.com
Number of years in business in Brazil	8 years
Number of employees	72
International markets where company is currently active	Customers in Brazil, Mexico, Chile, Argentina, Bolivia and Peru. Sales representatives in UK.
Brief company description to be publicly shared on mission documents	<p>WebRadar is a Brazilian company operating in the telecommunications and transportation markets, specializing in developing IoT solutions based on big data analytics. The main objective of the products developed by WebRadar is to transform available gross data into relevant information to support daily operation and business decisions of the customers, improving service quality and reducing costs.</p> <p>In the telecommunications segments, WebRadar provides Performance Management and Competitive Analytics tools to wireless operators, as Nextel Brazil, Wom (Chile), Nextel Argentina, TIM and Videotron (Canada).</p> <p>In the transportation market, WebRadar provides vehicle telematics for GPS Tracking, Hours of Service Control, Managing Driver Behavior and Idle Monitoring. Examples of WebRadar customers are medium and large road transport companies, as Jamef, Schlumberger, Transportes Fátima, Scania Latin America, Transportadora Veronese, Ductor, Holcim, Gafor, among others.</p> <p>Since 2012, WebRadar has been receiving important acknowledgements for its product quality and innovation, as:</p> <ul style="list-style-type: none"> - FINEP¹ Innovation Award (finalist) at the SME category in 2013; - FINEP Innovation Award (1st Place) at the SME Category in 2014; - Venture Capital Investment from Intel Capital in 2013; - Venture Capital Investment from Citrix in 2014; - Venture Capital Investment from Qualcomm, DFG² and Intel in 2015. <p>1. FINEP: The Brazilian Innovation Agency 2. DGF: Brazilian Investment Fund</p>
Brief description of company's R&D capabilities (if any) and co-development expertise	WebRadar currently has a team of 50 engineers devoted to R&D and Innovation. We have an open innovation approach, and a strong partnership commitment. We currently have product co-development agreements with four Brazilian companies: a large telecom operator, a mobile app company, a company specialized at edge sensors for IoT, and a geomarketing company. We also seek partnerships with Research Centers.
What is your solution?	The target product for this submission is our Competitive Analytics solution for mobile telecom operators. This product collects data from a variety of sources, call traces, mobile apps and CRM databases, in order to evaluate the quality of the service provided by the operator and by its competitors (in case of external sources). Based on data from the network elements and from the users' equipment, it can pinpoint the strengths and weaknesses of the service provided by telecom operators, at different geographical levels (whole network, by state, city, neighborhood or even a user-selected vector) or for different services (voice services, data throughput, etc).
What kind of company do you want to meet in Canada?	Companies that: a) develop mobile apps and have an installed base in Canada or in other countries, b) provide telecom services and would like to partner in order to improve the product with new features or new use cases, and c) software development companies that would like to develop new features focused on evaluating the service quality from telecom operators.



What kind of project do you wish to develop with a Canadian partner?	We are looking for partners that could support us with new data sources (as from mobile apps) or new features for service quality analysis, or that just want to partner with WebRadar in order to improve the product by defining new use cases or functionalities that could help telecom operators in evaluation the quality of the services provided.
QUESTIONS / ADDITIONAL COMMENTS	No additional comments or questions.