

Ontario at MWC Barcelona 2022

Ontario is positioned to take on the biggest challenges facing our digital world. Whether your focus is connectivity, disruptive technology, digital services or ICT strategy, Ontario has the technological prowess to serve all your business needs. Home to the second largest IT cluster in North America, Ontario's tech sector brings bold ideas to life and supplies high quality, advanced technologies and services to business leaders worldwide.

Meet Ontario's delegation to Mobile World Congress Barcelona 2022

Ontario is bringing 17 connected companies as a part our delegation to this year's virtual event. Learn more about our companies, listed below.

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Participants

17 in total

Acentury Inc.

Acentury develops a portfolio of software and hardware products for the wireless communications industry. Radiocomm, an Acentury network products division, supplies RF passive components with industry-leading low PIM performance (-165 dBc) and are used in 4G and 5G networks for outdoor, in-building and massive MIMO applications. Our product line supports the public safety, 3G/4G, 5G Sub-6GHz and 5G millimeter wave spectrums, and includes coverage in the 350MHz-6GHz and 26GHz-60GHz bands. LAMTA is the only turnkey solution for virtualizing, automating and managing 3G 4G 5G wireless lab operations. With LAMTA, the engineering and lab teams can remotely manage their labs and automate their test cases with support for MIMO, handover, carrier aggregation and tier roam testing. OMERA is a cloud-based orchestration platform that enables telecom operators to automate and scale next-gen radio access deployment.

Clear Blue Technologies

Clear Blue's Smart Off-Grid technology and managed Energy-as-a-Service delivers (EaaS) low-cost, centrally managed, wireless, off-grid power for telecom systems, industrial controls and sensors, street lights, security systems, emergency power, and Internet of Things devices. Smart Off-Grid combines a multi-load solar or solar-hybrid controller, built-in communications, and the industry's most advanced off-grid intelligent management and control system. Smart Off-Grid enables systems to be installed anywhere, managed over the Internet, and delivers unmatched reliability and performance and lowering the cost to install and maintain by up to 80%. Clear Blue Technologies has thousands of systems under management across 37 countries around the world. Its patented Smart Off-Grid technology, delivered through the EaaS business model allows Clear Blue to provide clean, managed, wireless power – anywhere and anytime, to help connect the unconnected.



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Communication Components Antenna Inc.

Communication Components Antenna Inc., is one of the fastest growing providers of innovative, cost effective, revenue enhancing mobility solutions for network infrastructure. Our innovative antenna and base station products allow service providers to maximize their existing network utilization, address capacity demands and embrace new revenue opportunities. CCI's latest antenna product highlights include expansion of our leading Bi-sector Array and multi-beam antenna solutions to support 4x4 MIMO in wide range of frequency bands, our unique cost effective Tri-Sector solution for 4G & 5G, high port count small cell solutions for 4G/5G rural and suburban deployments providing unparalleled flexibility of 4x4 MIMO deployment across traditional, CBRS and LAA frequency bands. Our BLiNQ Network's 5G ready product family, featuring the FW300 and FW600 in 3.5 GHz, combines macro base station performance with small cell pricing. All our products are designed, engineered and tested in Ontario, Canada.



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Dejero

Driven by its vision of reliable connectivity anywhere, **Dejero** aggregates diverse connectivity paths including LTE and 5G cellular, satellite and broadband into a virtual 'network of networks' to deliver enhanced reliability, expanded coverage and greater bandwidth using cloud-based technology. A two-time technical Emmy® Award winner, Dejero is trusted to solve the mission-critical live video transport and real-time data transfer challenges of organizations around the world.

Founded in 2008, privately-held Dejero is headquartered in Waterloo, Ontario, Canada. For more information, visit www.dejero.com.



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DVTest

At **DVTest**, we specialize in the design and manufacture of the most advanced RF and Thermal shield box test enclosures and wireless systems. Demonstrating a passion for ultimate performance, DVTest is constantly inventing and preparing for future technological developments. DVTEST is committed to excellence and exceeding customer expectations everyday. We have provided our enclosures to the top network providers in Canada, and many different customers manufacturing devices that emit wireless signals across different industries (Medical, lot, smart metering, security companies, network providers, devices manufacturers).



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LogiSense Corporation

LogiSense provides a cloud-based subscription billing platform that empowers mid to large scale connected businesses to easily launch new products globally, manage contracts and configure even the most complex usage-based pricing rules.

We enable market leaders such as Cisco, Garmin, Five and Vonage with the freedom to blend any one time, subscription, or usage based pricing model in real time, and to bill and collect for it more efficiently.



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Mercku Inc.

Founded in 2017, **Mercku** is a Canadian company built on its founders' decades of expertise (and over 450 patents) and an award-winning design team, on a mission to pave the way for a more connected smart home and home health experience. Following the international success of Mercku's flagship connectivity solutions, we are now on a mission to leverage wireless sensing to empower daily, continuous health monitoring for all people.

Mercku's wireless intelligent sensing system monitors vital signs with an extremely high (80%+) degree of accuracy, providing valuable insights into subjects' health, disease and wellbeing.



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Mobile Communications Inc. (Smooth Talker)

Mobile Communications or "SmoothTalker.com" are Canadian manufacturers (since 2001) of some of the most advanced and functional 4G/5G cellular signal boosters in the market for vehicle, home, building (up to 200k sq. ft.), M2M and marine applications. Our solutions get cellular devices connected in the most remote areas, reduce dropped calls, increase data speeds, conserve battery life and our grab and go kits are easy to install. The cellular signal booster market is rapidly expanding year over year with new consumers entering the market plus the growing demands of Mobile, M2M, Marine and In-Building connectivity.

We are all competing for the best signal and SmoothTalker boosters will provide the best cellular connection possible in the market today.



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mobileLIVE

mobileLIVE is a new breed digital transformation consultancy helping businesses perfect digital experiences, build and scale products, and modernize their technology infrastructure. Best known for helping clients make intelligent investments and reduce time-to-launch, our team of experts from 25 countries has helped achieve 100% client retention and 19 notable industry recognition. It reflects our reliability in delivering what we promise and the quality we bring to every engagement. We are committed to helping our clients navigate the most demanding challenges, unlock the real potential, and drive transformative and scalable growth. Some of our clients include - (Telecom) Telus, Bell, Rogers, Freedom (OEMs) Fitbit, Fossil, Motorola, Nokia (BFSI) CIBC and BMO.



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Moviwear

Our Remote Patient Monitoring solution is walk-out-working based on 5G technology and allows FULL vital-sign monitoring without heavy or expensive equipment. Phillips lifeline only offers a fall detection device it does not allow vital sign monitoring. Apple & Samsung watches are too complex for use by the target market - i.e. 65+ or patients who had surgery or major operations. Also, they are $2 - 3 \times more$ expensive than our solution and DO not allow full access to vital-sign data from the web or App. Also, our solution can easily connect multiple, simultaneous, medical accessories (like and ECG patch by Vital-Sign and others) and transmit data in real-time to anyone, anywhere in the world. No tethering is required as our solution includes (!!) the SIM modem (but we're looking for cellular partners to offer our product to their customers as either our brand or a white-label solution)., is ready to connect to major back-end platforms with our API's.



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Netsweeper Inc.

Netsweeper's software solutions enable schools, telecom providers, governments, and businesses to create a safer online environment for their internet users. Our suite of software solutions provides web filtering, digital monitoring, and online activity reporting to ensure digital safety on-premise and in remote environments.

Founded in 1999, Netsweeper has a global presence servicing a network footprint of over 1 billion users and operates in over 60 countries. For more information visit www.netsweeper.com.



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NTG Clarity Networks

NTG Clarity is a leader in delivering operational support systems (OSS), business support solutions (BSS), utility billing solutions, IT network infrastructure designs, engineering, audits, outsourcing, data cleansing, data migration and integration services. NTG Clarity introduced NTG Apps which is the new lead product as the best choice for end-to-end digital process automation, leveraging it's own powerful low code platform and work flow engine with many built-in ready made enterprise applications and plugins which will make your automation, integration, reporting and digital transformation very easy with minimum technical experience needed as all can be done through a graphical user interface instead of traditional hand-coded computer programming.

NTG Clarity has extensive expertise in the preparation of technical and commercial specifications related to the issuance of RFPs, evaluation of responses, and the review and implementation of efficient business processes and audits. NTG's seasoned experts can help companies review competitive offers and recommend the appropriate selections based on the Total Cost of Ownership (TCO) of the proposed solutions. NTG offers these value added services to our customers who are located in North America, the Middle East, Europe, Asia and Africa.

With offices and operations in Toronto, Cairo, Riyadh, Kuwait, and Oman, our professional team of more than 400 developers and experts provides state-of-the-art software solutions.



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NuraLogix Corporation

NuraLogix is the original creator of the world's first contactless vital sign monitoring technology, called Transdermal Optical Imaging. This app AnuraTM allows users to measure their health vitals in just 30 seconds using their mobile devices.

Founded in Toronto in 2015, NuraLogix's groundbreaking technology has been endorsed globally through peer reviews and countless clinical research collaborations. With over 250,000+ users of the AnuraTM app, and over 50 Enterprise clients around the globe, NuraLogix is a company to watch.



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PLC Group

PLC Group provides end to end Remote Monitoring and Control solutions for critical infrastructure for the global telecom industry. We provide hardware (SITELOGIC), software (AQue), analytics and 3rd party integration with industry leading OEM equipment. We have multiple product lines that are already commercialized and are being used by Tier 1 Telecom operators and public safety networks across North America.

Actionable Intelligence as a service is our unique financial model that offers hardware, software, analytics as a service as opposed to capital expenditure. We provide a shared-risk proposition to our customers, with in-house knowledge expertise.



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Redline Communications Inc.

Redline Communications, a leading provider of mission-critical data infrastructure for remote and harsh environments, designs and manufactures powerful industrial-grade wireless networks for challenging locations around the world. Redline networks are used by Oil & Gas companies onshore and offshore, Mining companies on surface and underground operations, by municipalities to remotely monitor infrastructure, and by specialized telecom service providers to deliver premium services. Hundreds of businesses worldwide rely on Redline to engineer, plan and deliver ruggedized, secure and reliable networks for their IoT, voice, data, and video communications needs.



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Telesat Canada

Backed by a legacy of engineering excellence, reliability and industry-leading customer service, **Telesat Corporation** ("Telesat") (NASDAQ and TSX: TSAT) is one of the largest and most successful global satellite operators. Telesat works collaboratively with its customers to deliver critical connectivity solutions that tackle the world's most complex communications challenges, providing powerful advantages that improve their operations and drive profitable growth. Continuously innovating to meet the connectivity demands of the future, Telesat Lightspeed, the company's Low Earth Orbit (LEO) satellite network, will be the first and only LEO network optimized to meet the rigorous requirements of telecom, government, maritime and aeronautical customers. Operating under its international priority Ka-band spectrum rights, Telesat Lightspeed will redefine global satellite connectivity with ubiquitous, affordable, high-capacity links with fibre-like speeds.



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TIERONE OSS

With deep telecom experience and an understanding of current operational challenges facing service providers, **TIERONE** has proven carrier grade software products to address these challenges.

TIERONE's products provide service providers with an ecosystem to address all aspects of operating and managing service delivery and assurance for enterprise or business customers. Our innovative software provides real time visibility and control through the integrated Customer Portal module designed using patented technology to enhance the trust between the service provider and customer. Instead of product solutions that require a heavy IT uplift to maintain, these configurable products allow the business to drive service innovation. The open architecture was designed to co-exist with the historical service providers systems' mess and hides that complexity from both the customer and service provider.





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All figures are in Canadian dollars unless otherwise noted. Information is accurate at the time of publication.

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