



1.

| EION Inc. | |
|---|--|
| Address | 320 march Road, Suite 500, Ottawa, ON K2K 2E3 |
| Website | www.eionwireless.com |
| Delegate name | Dr. Kalai S Kalaichelvan, CEO |
| Company profile | EION Wireless, a division of EION Inc., is a global provider of Broadband Wireless Access products that enable effective, economic and secure wireless high-speed communications solutions. The company's licensed and unlicensed frequency products are used by wireless ISPs, private network operators, and remote rural networks and in voice and data backhaul applications to solve last mile challenges. EION Wireless works with more than 165 local partners to support its diverse global customer base and provide innovative and reliable solutions. |
| Competitive advantages/value proposition | EION's Broadband Wireless portfolio delivers 4G LTE, WiMAX, Gigabit Wireless, Broadband Wireless and Smart City Outdoor Wi-Fi solutions for enterprises, service providers, defense and security agencies, and remote communities. A wide range of point-to-point and point-to-multipoint radio systems, coupled with robust and scalable broadband gateways enable multiple applications to be supported and deployed. |

2.

| Excelocity Inc. | |
|------------------------|---|
| Address | 200 Colonnade Rd., unit 8, Ottawa, ON K2E7M1 |
| Website | www.excelocity.com |
| Delegate name | Goutam Shaw, President |
| Company profile | <p>Excelocity builds turnkey private label Analog Telephony Adapters (ATA) and VoIP Gateways for Telecom Equipment Vendors, Service Providers, and OEMs worldwide. Excelocity ATA and VoIP Gateways powered by its award winning XL-Gateway V²IP engine are the world's smallest and the most cost-effective. The private label solutions are the next step in helping our customers to deploy almost ready-made solutions with their specific custom features and functionality. It is the new way of getting your own custom products to the market very fast.</p> <p>Excelocity licenses its award winning XL-Gateway V²IP engine to its customers for helping them build VoIP product solutions such as Voice/Video IP Gateways and Multimedia IP Phones,</p> |



| | |
|---|--|
| | with significantly improved time to market. The engine offers the best in class optimized gateway control and DSP adaptor software components and APIs in conjunction with pre-integrated and tested best in class OTS software. |
| Competitive advantages/value proposition | Excelocity's VoIP Analog Telephony Adapter and Gateways are world's smallest, most feature rich, and most cost effective. It is the only vendor globally that offers an integrated WiFi solution with its adapters. The HW design is such that it can be expanded to cater for optionality such as support for 4G/LTE modules, DECT, and MMC with the help of optional modules without changing the base HW design |

3.

| DataWind Inc. | |
|---|---|
| Address | 7895 Tranmere Drive, Mississauga, ON, L5S1V9 |
| Website | www.datawind.com |
| Delegate name | Suneet Singh Tuli, CEO |
| Company profile | Datawind is a leading manufacturer of low-cost smartphones and tablet computers. Its products are offered bundled with free internet access. Bundled-in access is provided in partnership with mobile operators and DataWind's patented breakthrough web delivery platform. Delivering the most user-centric and smart-budgeted devices. With 1100 employees globally DataWind is traded on the Toronto Stock Exchange (DW:TSX). HQ – Mississauga, Canada. Other offices - UK & India- Gurgaon & Amritsar. We as a team, are highly passionate about technology. Insistently pursuing to break conventional boundaries, to ensure that our products remain unique and offer an unparalleled user experience. The mission and vision of the company is bringing low-cost internet access to billions of people across the globe. |
| Competitive advantages/value proposition | <p>Our most actively sold products are:</p> <p>UbiSlate - Android Tablets for both calling and non-calling purpose</p> <p>PocketSurfer - Android Smartphones/ smart budgeted calling device.</p> <p>UbiSurfer - Patented Mobile Browser come pre-installed in Tablets & Smartphones.</p> <p><u>Competitive Advantages/ Value Proposition:</u></p> <p>Datawind is a leading provider of low cost internet connectivity and wireless web access products. We break the affordability</p> |



| | |
|--|---|
| | <p>barrier with the most affordable tablets, phablets and smartphones. When Most of the world still has obsolete mobile networks unable to deliver access to internet, our patented technology allows for a fast, rich and affordable experience on the existing networks without any new infrastructure. When we launched our products in India, our dream was to reach out to those who are not even able to get proper education and their teachers didn't have proper knowledge either. And then there are those who don't even have the facilities of schools. Our goal is to reach out to those neglected billions and give them an experience of world class technology. We are also offering one year of free internet browsing with our smartphones and tablets now.</p> |
|--|---|

4.

| Safritel Internet | |
|---|--|
| Address | 555 Legget Drive, Suite 304, Tower A, Kanata, Ontario K2K 2X3 |
| Website | http://www.safritelinternet.com |
| Delegate name | Jean-Pierre Muleba, President - CEO |
| Company profile | <p>Safritel Internet is an Ontario company, owned by an Ontario Corporation #003056919.</p> <p>Safritel provides high-speed internet, Analog & Digital Telephony Hardware, Cloud and On-premise PBX Phone systems, Unified Communications solutions, International Roaming Platform, Cyber Security and Network Monitoring services to Ontario small and medium-sized businesses in various industry sectors such as telecommunications, financial, manufacturing, utilities, healthcare, transportation and Education. Safritel Internet is an Authorized Partner of Digium, Polycom, AVG technologies and Huawei. Safritel was among the delegates on the Ontario mission to Japan and South led by the Premier Kathleen Wynn. The company signed potential agreements in Japan that will create jobs in Ontario and increase Ontario investments in Asia.</p> |
| Primary products and services Competitive advantages/value proposition (125 words) | Analog & Digital Telephony Hardware, Cloud and On-premise PBX Phone systems, Unified Communications solutions, International Roaming Platform, Cyber Security and Network Monitoring services |



5.

| Transglobal Systems Of Canada Inc (TSOC) | |
|---|---|
| Address | 39-6635 Kitimat Road, Mississauga ON L5N 6J2 |
| Website | www.tsoc.com |
| Delegate name | Imran Hasan, President |
| Company profile | TSOC was founded in 1983 as a 100% Canadian owned leading manufacturer of industry compliant Cables, Connectors and Tools used by professionals to install and maintain Voice, Data, Video, Security and Audio Visual networks. |
| Competitive advantages/value proposition | TSOC is a leading manufacturer of industry compliant Cables, Connectors and Tools designed for professional installers. TSOC offers FREE product training, excellent customer response and an extensive inventory of standard materials in stock inventory. |

6.

| Okanii Inc. | |
|------------------------|--|
| Address | 333 Bay Street, Suite 2400, Toronto Ontario, M |
| Website | www.Okanii.com |
| Delegate name | Grant Colhoun, CEO |
| Company profile | Okanii is the future of money and transactions; it brings true efficiency to the banking and payments world. It is a highly secure, digital value platform that allows for the seamless transfer of value anywhere at zero cost. The platform can reduce a bank's payments cost by over 90% and can profitably move \$0.01 in real time anywhere across any use case (P2P, C2B, B2B, on/off line, micro to macro). The ability to conduct \$0.01 payments profitably provides the banks with the ability to monetize every conceivable business model on the planet. Okanii is going to do for money what the internet did for data. |



| | |
|---|---|
| Competitive advantages/value proposition | <p>Banks</p> <ul style="list-style-type: none"> • Cost reduction of over 90% vs. existing technologies – increase profit margins • New revenues and business models – Can profitably move \$0.01 micro-payments, etc. • Elimination of fraud/theft • Bank control of network & wallet • Multi-use platform across all products <p>Merchants</p> <ul style="list-style-type: none"> • Significant cost savings • Faster tender time & settlement • Eliminate ID theft & fraud • Integrated loyalty & big data program • No liability, PCI compliance, regulation or POS hardware |
|---|---|

7.

| Imex Systems | |
|---|---|
| Address | 34 Greensboro Dr, Etobicoke, ON M9W 1E1 |
| Website | www.imexsystems.com |
| Delegate name | Niko Sundrica, Director, International Business Development |
| Company profile | We help governments to deliver citizen services efficiently and cost effectively through multiple channels to enhance citizen satisfaction with the government. Imex helps governments to achieve digital transformation and become smart digital governments. |
| Competitive advantages/value proposition | Imex Systems Inc. is 100% focused on public sector and specializes in eGovernment/digital government. Imex provides iGov, a digital government technology platform and iCity, a smart city technology platform. Imex also helps governments manage revenue collection and disburse benefits to citizens through a powerful payment engine, iPay |

8.

| RANK Software Inc. | |
|--------------------|---|
| Address | 17 Prince Arthur Avenue, Toronto Ontario M5R 1B2 |
| Website | http://www.ranksoftwareinc.com |



| | |
|---|--|
| Delegate Name | Niranjan Mayya, CEO |
| Company profile | <p>RANK is an enterprise grade security analytics and visualization platform focused on Real time Contextual & Behavioral Analytics and Comprehensive Malware Analysis. In an environment where 100% protection from cyber intrusions is not possible, Rapid Detection & Response becomes critical. RANK's Threat Detection platform revolutionizes cyber security response through a unique Collaborative Discovery process that enables discovery of both known & unknown threats and enables Rapid Response. Combining Big Data Technologies, Machine Learning and proprietary Algorithms, RANK's VASA platform helps discover insightful information and actionable intelligence around insider threats, targeted attacks and much more. The founding members of RANK have backgrounds in Big Data and Contextual Analytics, highly scalable and performant systems providing real time services at scale with previous experience at companies like Blackberry, Amazon, Microsoft, and Ericsson.</p> |
| Primary products and services Competitive advantages/value proposition | <p>RANK's Threat Detection platform revolutionizes cyber security response through a unique Collaborative Discovery process that enables discovery of both known & unknown threats and enables Rapid Response. Combining Big Data Technologies, Machine Learning and proprietary Algorithms, RANK's VASA platform helps discover insightful information and actionable intelligence around insider threats, targeted attacks and much more.</p> <p>Virtual Advisor to Security Analysts</p> <p>VASA leverages Machine Intelligence 2.0 to bring together the best of Machine Learning with best of User Engagement in a single product. VASA comprises all of the features needed for an effective Security Analytics solution complete with unprecedented depth of analysis.</p> <ul style="list-style-type: none"> • High Velocity (>10Gbps) Real Time Analysis • Non Appliance, Software solution • Open Source Big Data Technologies – Kafka, Elastic Search, Spark, Hadoop • Machine Learning Models • Intelligent Algorithms • Enterprise grade, Horizontally scalable architecture • Integration with existing Security systems, including SIEMs, Firewalls & Endpoints • Installation – On Premise and Cloud |