

COMPANY

Website:

www.pierasystems.com Year Established:

2018

Industry:

Digital Health - Air Quality Monitoring

Headquarters:

3359 Mississauga Rd, Mississauga, ON L5L 1C6 Canada

Tel: +1 (647) 374-0101

TEAM

Aaron Soh – CEO
Vin Ratford – COO
James Pekarsky – CFO
Kenny Premanand – VP, Mfg.
Raj Seelam – VP, Customer Success
Howard Pakosh – Sales Director
Joanna Yan – International Sales
Andy Soh – Chief Technology Advisor
Jay Ratford – Canāree Product Mgr.
Will Harader – Software Engineer
Hyosook Kim – Hardware Engineer
Chan-Ik Kang – Firmware Engineer

PRODUCTS

IC's: PCIC – Particle Counting IC's Sensors: Intelligent Particle Sensors

AQ Monitor: Canāree

Applications: Air Quality Monitoring, Air Purifiers, HVAC Systems, Digital Health, Vape/Smoke Detection

Patents/Trademarks:

US8680474, US8729485, US9128195, Canāree, SenseiAQ

Intelligent Particle Sensor Piera-7100



Canāree AQ Monitor



Customer Problem: The World Health Organization has identified Air Pollution as the cause of 7.0M deaths per year with 91 % of the world's population living where air quality exceeds WHO guidelines of 10 $\mu g/m^3$ (mass concentration). The cause is Particulate Matter (PM) from industrial emissions, motor vehicles, domestic combustion, smoking, vaping etc. Particulate Matter of size PM2.5 is the primary cause. Until now there has been no real-time, accurate, affordable method for measuring airborne particles especially less than $2.5 \mu m$.

The Company: Piera Systems goal is "To Make Air Quality Measurement as accurate, simple, inexpensive and pervasive as Temperature enabling a major improvement in the health of all humans". Piera has developed a family of 'Intelligent Particle Sensors (IPS)', which utilizes a breakthrough custom processor optimized for measuring the smallest particles. Developed by Piera for use in an optical sensor, PSC-1 measures the count and size of individual particles in air. Unlike existing PM Sensors that are inaccurate, low in resolution and slow, IPS has superior accuracy over a wider range (PM0.1-PM10) and reports particle size and count in real time at low power. IPS can be programmed to detect up to 7 unique sizes and is the first Software Defined PM Sensor enabling many applications. For the first time, applications can be developed that take advantage of low cost, accurate real time data about PM and its impact on Human Health. IPS data is analyzed using Algorithms and Machine Learning/AI to identify and classify sources such as vape, cigarette smoke, etc. IPS is the core of our Canāree™ family of Air Quality Monitors delivering Air Quality Monitoring as a Service. IoT enabled Canāree devices together with our **SenseiAQ™** software application has a real-time dashboard including the EPA's Air Quality Index together with additional analytics and alerts about indoor Air Quality. When deployed in any indoor space, Canāree will help you answer the question, What's in your Air?

Market Opportunity: IPS can be sold into a wide range of applications; Air Quality Monitoring, Air Purifiers and Digital Health Applications like vape/smoke detectors. Air Quality Monitoring will reach \$9.5 B by 2028 growing at 9.2%. Air Purifiers are currently \$7.3B and will reach \$15.0 B by 2025. The Air Quality Sensor Market targeted by IPS is expected to reach \$1.5B by 2025. Digital Health Applications that leverage the data analytics from IPS like Canāree are expected to significantly expand the SAM.

Current State of Development: IPS, Canāree Evaluation Kits Available now. Test Reports Available and Certification by KETI. In production.

Business Model: Sell IPS into Digital Health Products (Air Quality Monitors, Air Purifiers/Cleaners, Noxious Gas Detectors, Smart Spaces). Sell Canāree to businesses, consumers, enterprises, government organizations direct and though VAR/Resellers.

Partnerships: An exclusive R&D agreement with Luxen Technologies, Inc. (Korea) for design activities. Global Foundries for PSC-1 production. Ideal Technology (China) for IPS, Canāree Production. HPE-Aruba Solutions Partner for Air Quality Monitoring. Piera is also a member of the edge-ai-+vision-ALLIANCE.

What's in your AIR?