



**Company Statistics
as of April 12, 2010**

Ticker	TZT-T
Shares outstanding	45.81 M
Fully Diluted Shares Outstanding	54.78 M
Current Price (04/12/2010)	\$1.44
Market Cap	\$66 M
52 Wk High	\$1.87
52 Wk Low	\$0.29
Held by Management and Directors	15.24 %

1 Yr Share Price Performance



Tranzeo Wireless Technologies (TZT-T)

~ COMPANY NEWS ~

April 08, 2010 – Aperto and Tranzeo Receive US\$4.5M in Purchase Orders

Tranzeo and Aperto Merger Yielding Immediate Results – Combined Backlog Now US\$45.5M.

March 31, 2010 – Tranzeo Wireless to Acquire Aperto Networks

BC-based Tranzeo Wireless Technologies Inc. announced today it has entered into a definitive merger agreement with Aperto Networks, Inc. Under the terms of the merger agreement, Aperto will be merged into a newly incorporated subsidiary of Tranzeo, with Aperto surviving and continuing to be operated as a wholly-owned subsidiary of Tranzeo.

Tranzeo and Aperto have been collaborating on products for nearly three years. The merger of the two companies immediately transforms Tranzeo into a market leading complete solutions provider for major telecommunications operators while still supplying product to Tranzeo’s existing wireless Internet service providers. Tranzeo now has clear visibility and control of the sales process with system integrators and operators.

March 22, 2010 – Former Research in Motion Managing Director of Europe, Middle East and Africa Joins Tranzeo Wireless Board of Directors

Mr. Burke has over 27 years experience in the global telecommunications industry. In addition to serving with RIM, he was Chief Technology Officer of Vodafone UK Ltd. from 2001 to 2004 where he was responsible for all Vodafone UK’s technology and product architecture, design, procurement, development, support and operations.

Our Business

Tranzeo Wireless Technologies Inc. is a publicly held company (TSX:TZT) which leads the wireless broadband industry as a premier manufacturer of high-performance wireless network equipment that enables communities and businesses to Communicate Without Boundaries™. Tranzeo has a constant focus on product quality, and cost effective, robust product design. Tranzeo’s full spectrum of Point-To-Point and Point-To-Multipoint radios, WiMAX pico Base Stations and subscriber units, and WiFi mesh network solutions are designed for wireless Internet service providers, governments, campuses, military, carriers, enterprise customers, and systems integrators around the globe.

Tranzeo has been very successful supplying solutions to wireless Internet service providers (WISPs) and enterprise customers. Tranzeo’s key differentiation is based on their world-class high-volume radio manufacturing facility, rapid product development to quickly meet the changing needs of the market, and a strong North American sales and dealer channel with a growing international customer base. Tranzeo entered the WiMAX market by developing customer premise equipment for base station vendors including Aperto Networks.

Aperto Networks is a leading manufacturer of highly versatile and cost-effective carrier-grade WiMAX Forum Certified infrastructure equipment. Aperto was a founder of the WiMAX forum and lead contributor to the IEEE 802.16 standard. Aperto offers a broad family of carrier-grade base stations with a long pipeline of customers in field trials and full deployments. Aperto has a strong international field sales and customer support organization with customers around the world.

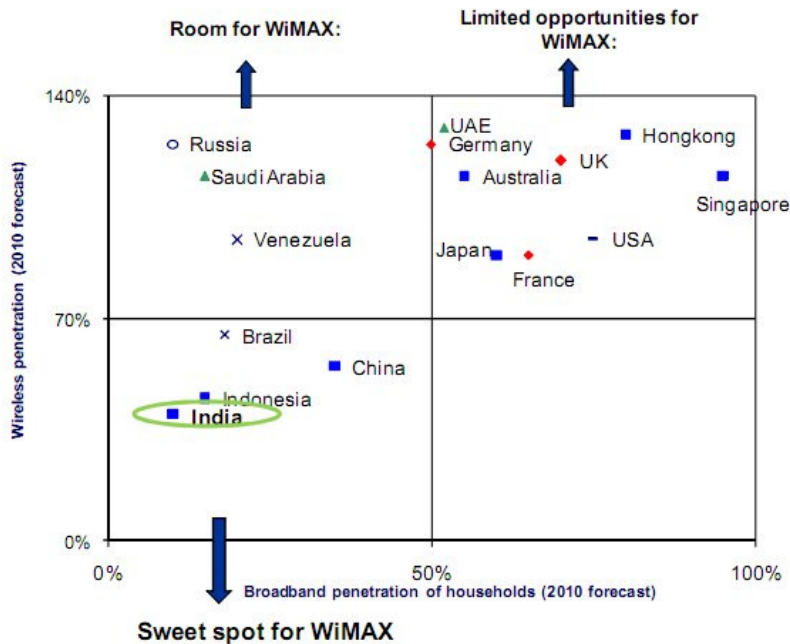
Our Products

Tranzeo offers a broad family of WiFi and WiMAX outdoor networks solutions. The WiFi based products include access points, Point-To-Point devices, customer premise equipment and antennas. The WiFi product family includes solutions for 900MHz, 2.4GHz, 4.9GHz, and 5.8GHz frequency spectrum. Tranzeo offers a growing family of end-to-end WiMAX solutions including Element Management Software (EMS), pico Base Stations, carrier-grade Base Stations, and indoor and outdoor subscriber units that operate from 2.3-2.8GHz, 3.3-3.8GHz and 5.15-5.925GHz.



Sales and Marketing Update

Tranzeo anticipates significant growth in their business as a result of developing countries adding wireless infrastructure to rapidly provide Internet access for consumer and enterprise customers, basic network infrastructure for government agencies, and connectivity for vertical applications. The two largest potential markets are expected to be Indonesia and India as illustrated by the following Wireless Penetration map. In response Tranzeo has prioritized these markets and structured partnerships to win in these markets. Tranzeo addresses the global market through a strong in-country direct sales and support organization.



Indonesia – Indonesia is the fourth most populated country in the world with 231 million people. However, it is estimated that less than one percent of the population has access to the Internet. As in most countries, access to Internet has become a national priority in order to become competitive in the world economy. As a result the Indonesian government has auctioned and awarded, to nation-wide operators, licensed spectrum at 2.3GHz and 3.3GHz exclusively for fixed WiMAX deployments for broadband wireless access for homes and businesses. The government has mandated aggressive deployment of WiMAX equipment by the operators in order to achieve 80% nationwide coverage in five years. In addition, to drive

technology advancement within the country, the government has mandated that telecommunications equipment must contain 30% local content in order to get type approval for operation in Indonesia. Tranzeo, with local partner TRG, is the only WiMAX equipment provider to meet the local content requirement and achieve government approval. Tranzeo has duplicated its manufacturing capability in Batam, Indonesia in cooperation with local contract manufacturer SIIX. **TRG has been selected by PT. Telekomunikasi Indonesia, Tbk. (TELKOM) for the first WiMAX deployment to meet the government mandate. TELKOM is the biggest telecommunication, information, media and edutainment (TIME) provider in Indonesia.**

India – India is by far the largest potential market over the next few years with 1.1 billion people and a government that embraces communications expansion. There are an estimated four million WiMAX subscribers today and the market is expected to grow to 25 million subscribers by 2014 according to a report by Deloitte. The current WiMAX deployments are dominated by fixed WiMAX solutions with the existing licensed spectrum at 3.3GHz per the DoT regulations. The government was expected to auction additional spectrum at 2.5GHz specifically intended for mobile WiMAX. However, the government has recently announced a delay in the new spectrum auction. As a result, there has been a surge in demand for fixed WiMAX equipment. **As a result of Aperto's strong in-country sales team, Tranzeo has a rapidly growing WiMAX deployment with thousands of subscribers, and two integrators in field trials.**



CHINA – With over 1.3 billion people China has the potential to be a huge market. However, the government has been slow to release spectrum for anything other than cellular services. There is still a significant opportunity to deploy at the 5.8GHz unlicensed band and for some government and vertical applications at 3GHz. There are large opportunities utilizing Tranzeo’s entire product line including WiMAX and WiFi solutions. Initial pilot demonstrations are underway for video surveillance applications and broadband access.

EUROPE, MIDDLE EAST, and AFRICA – The developing countries of Eastern Europe, the Middle East and Africa have regions that are aggressively adopting wireless broadband. These markets are not as unified and organized as the larger markets. Aperto has growing deployments in Spain, the Middle East and Eastern Europe.

NORTH AMERICA – North America has historically been Tranzeo’s largest market selling into the small and medium size Wireless Internet Service Providers (WISPs). The combination of Tranzeo’s and Aperto’s strong sales presence in North America and the release of new spectrum for broadband in rural regions, Tranzeo has been included in many installations which are expected to expand in 2010. The FCC in the USA and Industry Canada have recently opened spectrum at 3.65GHz specifically for rural broadband applications. The USA market is expected to see strong market growth as the US government begins to release stimulus funding for rural broadband.

VERTICAL MARKETS – Tranzeo is pursuing several vertical markets through strategic relationships with systems integrators and other solutions partners. Tranzeo is involved in a deployment integrating WiMAX with a utility company installing smart-grid solutions. Tranzeo is also involved in security and surveillance applications integrating surveillance cameras with wireless networks.

Eco-System Partners



Looking Forward Statement: Except for historical information provided herein, the information on this document may contain information and statements of a forward-looking nature concerning the future performance of the Company. These statements are based on suppositions and uncertainties as well as on management's best possible evaluation of future events. Such factors may include, without excluding other considerations, fluctuations in quarterly results, evolution in customer demand for the Company's products and services, the impact of price pressures exerted by competitors, and general market trends or economic changes. As a result, readers are advised that actual results may differ from expected results.



Tranzeo Board of Directors

James A. Tocher - Chairman

Mr. Tocher is our founder and has been our President and Chief Executive Officer and one of our directors since our incorporation in December 2000. Prior to founding Tranzeo, Mr. Tocher served as President and a director of NTS Computer Systems Ltd., a company he founded in 1990. NTS Computer Systems designed, manufactured and distributed cost effective laptops and accessories for students and educators across North America and Europe. Mr. Tocher was President of NTS Computer Systems from 1990 to 2000. NTS Computer Systems grew from a single employee to 250 employees in four countries producing sales in excess of \$34 million during this period. NTS Computer Systems became a public company during this period, initially trading on the Vancouver Stock Exchange and subsequently moving to the TSX. Mr. Tocher left NTS Computer Systems after it was acquired by Brainium Technologies Inc. in a reverse takeover transaction. Mr. Tocher has also completed the Corporate Governance course at the Faculty of Business Administration at Simon Fraser University.

Martin Harriman – Director

Mr. Harriman was appointed to our board of directors in May 2008. Mr. Harriman is the founding director of a London-based company dedicated to using leading-edge, emerging communication technologies to deliver wireless broadband internet service around the globe. Initial networks have already been launched in Russia, Pakistan, and Bangladesh. Previously, Mr. Harriman was the Senior Vice President of sales, marketing, strategy and business development at Ericsson, based in Stockholm, Sweden. He also served on the board of directors for Sony Ericsson, the joint venture of Sony and Ericsson. Mr. Harriman's previous experience also includes Marconi Corporation where he was President of Asia Pacific and Marconi Middle East as well as Chief Marketing Officer where he led global marketing efforts.

Trudi A. Kloepper – Director

Ms. Kloepper was appointed to our board of directors in May 2005. Ms. Kloepper is Senior Vice President Personal Financial Services at Prospera Credit Union; a Metro Vancouver based credit union. Ms. Kloepper held various positions with Coast Capital Savings, a Vancouver-based credit union, beginning in 1994. She was appointed Senior Vice President of the Wealth Management Division in 2003. Prior to accepting that position, Ms. Kloepper was Senior Vice President of Operations for Coast Capital Savings from 2002 to 2003, and Senior Vice President of Branch Sales and Operations from 1994 to 2001. Ms. Kloepper has over 30 years experience in the financial services industry, with experience at the management and executive levels for the past 19 years. She has the following designations or completed courses: Financial Management and Financial Planning (BCIT, June 2000); Certified Financial Planner (November 2000); and Officers', Partners', Directors' course of the Investment Funds Institute of Canada (March 1999).

Stephen Carson – Director

Mr. Carson was appointed to our board of directors in October 2009. Mr. Carson is Chair of the Audit Committee and is on the Finance Committee as well. Mr. Carson has been providing independent consulting services for the past twelve years consisting of executive level support with an emphasis on operational excellence, financial leadership, strategic planning and international operations and ventures. Currently, Mr. Carson serves on the Board of Trustees for the University of Indianapolis as the Chair of the Audit Committee. Mr. Carson previously held the positions such as Vice-Chair of the Board of Directors and Chair of the Audit Committee of Natural Convergence Inc., a supplier of hosted VoIP applications), Chief Financial Officer of Wavesat Inc., a global leader in mobile broadband, providing advanced semiconductor solutions, President, Chief Operating Officer, Member of the Board of Directors and Chair of the Audit committee of Castek Software Factory Inc, a provider of software development services for enterprise wide system, President, Chief Operating Officer, Chief Financial Officer, Member of the Board of Directors and Chair of the Audit Committee of Claremont Technology Group, a provider of IT solutions based on client/server software, Senior Board Advisor of the Solect Technology Group, a developer of billing and administrative software for internet service providers and wireless telephone service carriers. Mr. Carson retired from AT&T Corp in 1997 where he worked for 29 years with his last position being Vice-President and CFO of the single largest business unit in the company, the AT&T Consumer and Small Business Long Distance Unit.



Patrick Smith – Director

Mr. Smith was appointed to our board of directors in September 2008. He is CEO and chairman of Natural Convergence, which develops and markets carrier-grade VoIP software for service providers, and also serves on the board of directors at Wavesat Inc. as its Chairman. In 2001, Mr. Smith retired from Sprint, where he served as Senior Vice President of systems integration and technology planning for the company's information technology division for seven years. Prior to joining Sprint, Mr. Smith was the Chief Technology Officer for Comdisco, and, from 1983 to 1994, he served as the CTO for SHL, Systemhouse Inc.

George Zhu – Director

Mr. Zhu was appointed as a director of Tranzeo in May 2005, and has been appointed to our audit and compensation committees. In January 2000, he founded Zcomax Technologies Inc., a distributor of wireless products, of which he is currently the CEO. Zcomax Technologies is a supplier to Tranzeo. Prior to that, he was Vice President of Maxtech Corporation, a computer manufacturer, where he was responsible for worldwide product development, sales, marketing and service operations from July 1988 to January 2000. He was also Vice President of GVC Technologies, Inc. (formerly Lite-On Technology Corporation, listed on the Taiwan Stock Exchange), where he was responsible for engineering and service operations.

Mr. Zhu has a Bachelor of Science in Electronic Engineering from City University of New York. He brings to Tranzeo over 18 years experience in product development, sales, marketing and management with telecom and IT companies at both the start-up and public stages.

Chris Burke – Director

Mr. Burke was appointed as a director of Tranzeo in March 2010. Managing Director of Europe, Middle East and Africa for Research in Motion from 2008 to 2009 where he was responsible for RIM's EMEA businesses, including its growth targets and all sales activities; Founder and presently manager of an investment fund and advisory business focused on the telecommunications sector founded in 2004; Chief Technology Officer of Vodafone UK Ltd. from 2001 to 2004 where he was responsible for all of Vodafone UK's technology and product architecture, design, procurement, development, support and operations.

Mr. Burke also holds board positions with the following companies: Chairman of Connectivity Ltd., a U.K. based mobility directory and directory assistance company; Chairman of Pretty Green, a U.K. based online celebrity backed fashion based retailer; Director of Dialog Semiconductor, a mobile device power management Company traded on the Nasdaq and Frankfurt stock exchanges; Director of One Access, a French based business engaged in providing routers for carriers; and Director of Ymogen, a U.K. based business engaged in groupware content creation; Mr. Burke was Director and Chairman of the Board of Directors of Ubiquity Software from 2005 to 2008 and Director of March Networks from 2005 to 2008.

PacketMAX Base Stations



PM 3000



PM 5000



PM 2000



PM 4000

Description	Micro 1U Stackable	Macro 5U ATCA Chassis	Pico	Micro 2U Stackable
Indoor Unit	Single Sector	1 to 12 Sectors Redundant & Hot Swap	Single Sector Hi Performance & Low Cost	1 to 4 Sectors Redundancy and Hot Swap
Bands	2.3 - 2.4 GHz, 2.5 - 2.7GHz, 3.3 -3.4 GHz, 3.6-3.8 GHz 5.1-5.3 GHz; 5.4-5.7 GHz and 5.7-5.925 GHz			2.x GHz, 3.x GHz
WiMAX Standards	16d —————→			16e
Management	Common Element Management System			