

Corporate Profile

Nexaira Wireless Inc. (“Nexaira Wireless”), formerly Technology Publishing Inc., is a Nevada based publicly traded corporation. Nexaira Wireless trades on the Over the Counter Bulletin Board Exchange under the symbol [NXWLOB](#).

Under a Share Exchange Agreement dated September 29, 2009, Nexaira Wireless, acquired all of the issued and outstanding common shares in the capital of Nexaira Inc. (“Nexaira”) from the shareholders of Nexaira Inc. in consideration for the issuance 15,489,262 shares of its common stock. Details of this transaction can be found in Nexaira Wireless’ Current Form 8-K filed with the Securities and Exchange Commission on October 2, 2009 – www.SEC.gov or www.SEDAR.com.

Founded in 2005, Nexaira’s routing solutions are simple to install, yet provide the advanced management and business class features demanded by the most sophisticated users. The patent pending I3 GUI makes routing platforms quick and easy to install providing the functionality, performance and ease of use expected in the market today. Nexaira routing devices are ideal for high availability applications acting as the primary router for wireless, DSL, landline or cable networks can be used to provide complete device and network redundancy in wan-failover/ fail back applications. Headquartered in San Diego with a corporate office in Vancouver, Nexaira has thirty employees.

Market

We enable mobile operators, enterprises and home office users to expeditiously connect to, maintain and manage high-speed data connections rivaling traditional land line connectivity, with unmatched functionality, speed to market and ease of use.

Nexaira’s wireless broadband devices combine an intuitive user interface with advanced firmware, middleware and management solutions, which ensure the user is always current, up-to-date and benefiting from the most advanced features and functionality in the industry.

Technology

Nexaira delivers these solutions with custom configuration, branding and fulfillment services for mobile and fixed data applications. Nexaira’s reliable, secure, over-the-air technologies accelerate customer’s deployment of new data services, features and revenues including self-provisioning & self-activation for “zero touch” deployments.

These technologies allow customers to deploy, update and manage wireless broadband devices, while eliminating the complexity and cost of wired networks, extending product life cycles and reducing total cost of ownership.

Corporate Name: Nexaira Wireless Inc.
Public Company Headquarters: 1404 510 West Hastings Street
Vancouver BC Canada V6B 1L8
604-682-5629
Operating Locations: Nexaira, Inc. San Diego – California, USA; Vancouver B.C. Canada
Web Address: www.nexaira.com



6650 Lusk Blvd, B-203
San Diego, CA. 92121

Stock Listings:	OTBB:NXWI.OB
Chief Executive Officer:	Mark Sampson
Chief Financial Officer:	Ralph Proceviat

Forward Looking Statements: Certain information included in the Nexaira Wireless Inc. and Nexaira Inc. website contains forward-looking statements that involve risks and uncertainties. These forward-looking statements relate to, among other things, plans and timing for the introduction or enhancement of our services and products, statements about future market conditions, supply conditions, channel and end customer demand conditions, revenues, gross margins, operating expenses, profits, and other expectations, intentions, and plans contained in certain information on our website that are not historical fact. Our expectations regarding future revenues depend upon our ability to develop, manufacture, and supply products that we do not produce today and that meet defined specifications. When used in certain information on our website, the words "plan", "expect", "believe", and similar expressions generally identify forward-looking statements. These statements reflect our current expectations. They are subject to a number of risks and uncertainties, including, but not limited to, changes in technology and changes in the wireless data communications market. In light of the many risks and uncertainties surrounding the wireless data communications market, you should understand that we cannot assure you that the forward-looking statements contained in certain information on our website will be realized.