

Edgewater Wireless Launches aera - The World's First 6-Band Wi-Fi Router

WiFi3™ Technology in aera Access Points to Answer Interference & Capacity in High Density WiFi

February 28, 2017 Ottawa, Canada & Barcelona, Spain - Edgewater Wireless Systems Inc. ([YFI; TSX.V](#)) is pleased to announce the launch of aera – the world's first 6 band wireless router/access point. aera is the only wireless router that can broadcast on 6 channels of WiFi concurrently. aera can connect more users with better quality of service from a single radio than any router available on the market today. The new aera router also boasts the latest in wireless network security with dedicated, real time 360° spectrum surveillance and a suite of features designed for wireless densification.

aera is a complete solution for wireless service providers, cable operators and network managers to maximize capacity and performance of wireless networks. aera is being launched with a innovative indoor chassis design which features an integrated antenna design designed to maximize performance and simplify installation while connecting more devices with better QoS and network capacity.

Today, Edgewater Wireless launched a new chapter in the wireless world with our most innovative wireless router yet. With the demand for better wireless connectivity and capacity growing exponentially, aera is the answer to solving ultra high density WiFi," said Andrew Skafel, President and CEO of Edgewater Wireless. "With aera, we've focused on solving the two most critical issues in wireless networks – WiFi Interference and WiFi Capacity. It's a new era for WiFi and we're leading the way."

aera utilizes a patented, high-performance chipset coupled with industry-leading management software to maximize performance with Multi-Channel Single Radio (MCSR) hardware. MCSR utilizes patented technology that mitigates WiFi interference. Simply put, aera solves Co-Channel and Adjacent Channel interference – interference which crushes wireless radio performance resulting in poor, slow or no connection to wireless networks which frustrates users while limiting WiFi network performance.

aera was designed with significant input from teams at Kyrio. Edgewater Wireless has been working closely with the organization to continuously test wireless radio performance and enhance the design of the aera indoor WiFi router. aera has been designed specifically for commercial applications in retail, manufacturing, MDU, campus, hospitality and enterprise industries – some of the fastest growing and most challenging market segments in WiFi.

"We're excited to have played a roll in the development of aera. As a testing company we're continually focused on providing objective feedback to our customers and partners based on our rigorous testing protocols" said Wylie Nelson, VP of Wireless & Testing Services for Kyrio. "Testing radio performance in the real world where interference and a large number of connected devices is critical to enhancing product design for any wireless product. Which is something the team who worked on aera are dedicated to."

aera is available for preorder now with general availability in late spring. You can learn more about aera soon by visiting www.edgewaterwireless.com

###

Edgewater Wireless Contact:

Matt Massey
VP, Marketing
T: +1 613-797-9628
E: mattm@edgewaterwireless.com
W: www.edgewaterwireless.com

Kyrio Contact:

Wayne Surdam
CableLabs & Kyrio
T: + 1.303.661.3766
E: w.surdam@cablelabs.com
W: www.kyrio.com

About Kyrio

Kyrio, a subsidiary of [CableLabs, Inc.](#), brings the value of proven communications-based technologies to businesses spanning consumer, enterprise, industrial, automotive, and health industries. Kyrio benefits its customers by delivering proven solutions and testing to improve wired and wireless networks and networked devices; including Wi-Fi performance testing, Wi-Fi roaming access, extended security management, and an improved online buying experience for home-based and business-class services.

Kyrio Testing Services provides certification, interoperability, performance, and compatibility testing for a wide variety of networked devices. Kyrio's team of skilled engineers have for over 20 years delivered testing services on a global basis to enable device and service interoperability. Services include: CableLabs® DOCSIS® certification, IoT Open Connectivity Foundation (OCF) certification, SDN and NFV integration, Wi-Fi performance and LTE-U interference testing, and much more.

Kyrio™ is a trademark of Kyrio, Inc. CableLabs® and DOCSIS® are registered trademarks of Cable Television Laboratories, Inc. Other CableLabs marks are listed at <http://www.cablelabs.com/certqual/trademarks>. All other marks are the property of their respective owners.

About Edgewater Wireless Systems Inc.:

Edgewater Wireless develops and commercializes leading edge technologies and intellectual property for the communications market. Edgewater Wireless delivers advanced product solutions designed to meet the high-density, high quality of service (QoS) and high-reliability needs of service providers and their customers. Leveraging over twenty (20) patents, Edgewater's WiFi3™ is redefining WiFi technology with its wide-band, multi-channel radio and high-capacity Access Point solutions, and delivering next generation WiFi, today.

The best solution for High-Density WiFi networks, Edgewater Wireless WiFi3™ powered access point products enable innovative service providers to plan, build and deploy reliable, high-capacity services (like VoWiFi) for high-density wireless data demand in any environment.

Do more with less! Fewer access points delivering high quality service at a lower overall deployment cost make our patented WiFi3™ technology the right choice for your next WiFi network.

Explore the evolution of Wi-Fi at www.EdgewaterWireless.com

Forward-Looking Statements

This news release contains forward-looking statements and forward-looking information within the meaning of applicable securities laws. The use of any of the words "expect", "anticipate", "continue", "estimate", "objective", "ongoing", "may", "will", "project", "should", "believe", "plans", "intends" and similar expressions are intended to identify forward-looking information or statements. Although Edgewater Wireless believes that the expectations and assumptions on which such

forward-looking statements and information are based on reasonable assumptions, undue reliance should not be placed on the forward looking statements and information because Edgewater Wireless can give no assurance that they will prove to be correct. By its nature, such forward-looking information is subject to various risks and uncertainties, which could cause Edgewater Wireless' actual results and experience to differ materially from the anticipated results or expectations expressed. These risks and uncertainties, include, but are not limited to access to capital markets, market forces, competition from new and existing companies and regulatory conditions. Readers are cautioned not to place undue reliance on this forward-looking information, which is given as of the date it is expressed in this news release or otherwise, and to not use future-oriented information or financial outlooks for anything other than their intended purpose. Edgewater Wireless undertakes no obligation to update publicly or revise any forward looking information, whether as a result of new information, future events or otherwise, except as required by law.

NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.