

## **Edgewater Wireless Announces Exclusive Partnership with 2PLUS Wireless Solutions for Distribution of WiFi3 High Density WiFi Access Points in Israel**

**Ottawa, Canada, June 22, 2017** -- [Edgewater Wireless Systems Inc. \(YFI; TSX.V\)](#), a wireless innovation company and the developer of WiFi3™ the industry's first multi-channel technology for high-density WiFi and IOT applications, today announced 2Plus Wireless Solutions Ltd. as the company's newest distribution partner. 2Plus Wireless will serve as the exclusive provider of Edgewater's EAP series and AERA series access points in Israel.

2Plus has been a leading wireless infrastructure company in Israel since 2003 and the company has designed and deployed some of the largest wireless installations in the country. 2Plus has deep experience in advanced access control for RF systems. The company focuses on provisioning Enterprise WiFi network planning, deployment and support services for high density WiFi networks. The company is the largest provider of wireless solutions for hospitality, hotels and public venues throughout Israel. [According to IDC](#), Israel is one of the fastest growing markets for Enterprise WiFi globally achieving 54% year over year growth in 2016.

"Deploying WiFi in Israel is complicated and we want to lead the market with reliable, advanced technology that can handle the challenges of our customer deployments," said Benny Birenbaum, Founder and CEO of 2Plus Wireless Solutions. "Edgewater Wireless WiFi3-powered access points allow us to build a robust and stable WiFi network that can handle both capacity and density of users and layer them across multiple channels on the same radio. WiFi3 makes WiFi better and solves the unique challenges we face when deploying WiFi in Israel. "Edgewater Wireless WiFi3 is ideally suited for wireless networks in Israel where utilizing 5GHz WiFi spectrum is restricted. Edgewater Wireless' WiFi3 will maximize WiFi spectrum for indoor and outdoor deployments. 2Plus will also leverage WiFi3's MESH Mesh Networking Technology and WiFi3's proprietary PowerZoning Channel Power Management Technology to maximize WiFi network performance in 2Plus Smart City Outdoor Deployments.

"We are excited to be working with a truly ground breaking innovator of WiFi solutions to bring Edgewater Wireless' EAP and aera™ access points to solve capacity and interference issues in Israel." said Andrew Skafel, President & CEO of Edgewater Wireless. "Israel is an extremely challenging market for traditional WiFi with some significant spectrum limitations. 2Plus has been providing innovative network solutions to their customers for the past 13 years and are now working with us because other WiFi vendors are challenged to deliver capacity and coverage in high density. They can now exclusively provide WiFi3-powered products to solve the complex challenges of WiFi within extremely limited spectrum throughout Israel."

Edgewater's WiFi3™ powered technology is the best WiFi solution for carriers, service providers and systems integrators in high-density WiFi applications to address the evolving issues of adjacent channel and co-channel interference and congestion which is stretching WiFi to its breaking point. The terms of the agreement with 2Plus includes an initial stocking order of WiFi3 equipment and demonstration equipment, training sessions with 2Plus' technical team, as well as quarterly sales targets and on going reporting by 2Plus as sales develop. Edgewater's patented technology solves the high-density WiFi problem while also significantly reducing the equipment investment and operating costs for new network deployments.

###

**Edgewater Wireless Contact:**

Matt Massey

VP, Marketing

T: +1 613-797-9628

E: [mattm@edgewaterwireless.com](mailto:mattm@edgewaterwireless.com)

W: [www.edgewaterwireless.com](http://www.edgewaterwireless.com)

**2Plus Wireless Contact:**

Asa Birenbaum

CTO

E: [asa@2plus.co.il](mailto:asa@2plus.co.il)

W: [www.2plus.co.il](http://www.2plus.co.il)

**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](http://www.EdgewaterWireless.com) & [www.aera.io](http://www.aera.io)

**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 are reasonable, 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.