



NuRAN Launches Facebook's Community Cellular Manager (CCM) Software for its LiteCell Base Station

Quebec, QC, Canada, March 20th, 2017 – NuRAN Wireless Inc. (“NuRAN Wireless” or the “Company”) (CSE: NUR) (OTC: NRRWF), a leading supplier of mobile and broadband wireless solutions announces the launching of the Facebook Community Cellular Manager (CCM) Software for the NuRAN LiteCell base station.

With the goal of democratizing the access to mobile infrastructure solutions and enabling the emergence of innovative ways of providing connectivity to the Next Billion, NuRAN has created an innovative and distinct software for its base station products. This new software offering is known as NuRAN Open Access (“NOA”), and consists of open-source software as well as open interfaces at various layers of the mobile network protocol, including the Osmocom network-in-a-box and Facebook’s CCM software. In the second quarter of 2017, the software will have all of its elements hosted directly within the NuRAN LiteCell base station unit, effectively transforming the NuRAN base station into a self-standing and autonomous GSM network.

The NOA software creates an alternate way of providing mobile connectivity by combining the pervasiveness and effectiveness of GSM technology at the access level with the simplicity of voice-over-IP (VoIP) for the network back-end. CCM provides a cloud-based platform to monitor the network and manage subscribers without requiring extensive knowledge in mobile networking.

<https://code.facebook.com/posts/1025486087598101/introducing-community-cellular-manager-a-management-and-deployment-suite-for-small-scale-cellular-networks/>

This new software offering is targeted at operators looking to deploy and operate mobile infrastructure in a decentralized fashion migrating ownership of remote connectivity towards local and regional communication service providers. NOA also provides the freedom to modify or virtually change any software element within the network protocol for anyone looking to adapt and evolve the solution as needed while continuing to rely on the outstanding performance and maturity of NuRAN’s carrier-grade base station.

CCM will also be available for the OpenCellular platform, a software-defined base station being created under the Facebook initiative known as the Telecom Infra Project (“TIP”). NuRAN will be managing the supply chain and distribution of the product once it is finalized.

The NOA branch is separate from and complementary to NuRAN's proprietary software called NuRAN Carrier Solutions ("NCS"), a carrier-grade protocol stack for mobile radio access which seamlessly connects to a mobile operator's existing core network to cost-effectively expand its footprint in remote areas.

"NOA broadens NuRAN's addressable market by providing a simplified and accessible solution to small 'Greenfield' operators as well as carriers looking for decentralized two-tiered operation with local partners. It also creates a productive environment for the developing community to further innovate. With the NOA and NCS complementary offering, NuRAN has the solution no matter the network topology or connectivity paradigm operators require" states Maxime Dumas, Head of Strategy & Business Development, NuRAN Wireless.

NuRAN has already provided NOA to select beta customers and partners. Deployments using this solution are expected to follow throughout the year.

About NuRAN Wireless

NuRAN Wireless, with its wholly owned subsidiary Nutaq Innovation, is a leading supplier of mobile and broadband wireless solutions. Its innovative GSM, LTE, and White Space radio access network (RAN) and backhaul products dramatically drop the total cost of ownership, thereby creating new opportunities for mobile network operators and internet service providers.

The company provides a variety of specialist systems for indoor coverage, rural and urban connectivity in emerging markets, connectivity to offshore platforms and ships, and for emergency and crisis communications.

Nutaq Innovations is a wholly owned subsidiary of NuRAN Wireless. Nutaq is a leading provider of advanced digital signal processing ("DSP") solutions and wireless technologies, including software defined radios ("SDR"). The Company operates three complementary lines of business; Wireless Network Products, Advanced Development Platforms ("ADP") and Engineering Services.

For Further Information about Nuran Wireless or Nutaq Innovations;

www.nuranwireless.com or www.nutaq.com

Martin Bédard and Patrice Rainville
Co-Presidents and Co-CEOs

<http://nuranwireless.com/investor-relations/overview/>

Tel: (418) 914-7484 Fax: (418) 914-9477

Toll Free: 1-855-914-7484 Email: info@nuranwireless.com ; info@nutaq.com

or

Frank Candido
Direct Financial Strategies and Communication
directmtl@gmail.com
Tel: (514) 969-5530

No regulatory authority has approved or disapproved the information contained in this news release. The CSE does not accept responsibility for the adequacy or accuracy of this release.

Forward Looking Statements

This press release contains forward-looking statements. Often, but not always, forward-looking statements can be identified by the use of words such as "plans", "expects" or "does not expect", "is expected", "estimates", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of NuRAN Wireless to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements. Examples of such statements include: the Company's quest to connect the next billion; statement that 2016 will prove to be another major turning point as the Company's sales pipeline continues to grow substantively; statement that the Company's products and solutions are being tested for future deployments in many countries on the five continents worldwide; the Company's expectation to continue its revenue growth and reach its primary business objective of profitability by the end of 2016; statement that the Company will continue to deploy its current 2G products while concurrently working on its next generation product line to continue to fuel future demand for rural connectivity; statement that Nutaq Innovation will continue to pursue its long standing status of innovation with 4G and 5G development. Actual results and developments are likely to differ, and may differ materially, from those expressed or implied by the forward-looking statements contained in this press release. Such forward-looking statements are based on a number of assumptions which may prove to be incorrect, including, but not limited to: the ability of NurRAN Wireless to obtain necessary financing; general economic conditions in Canada and globally; competition for, among other things, capital and skilled personnel; our ability to hire and retain qualified employees and key management personnel; possibility that government policies or laws may change; possible disruptive effects of organizational or personnel changes; technological change, new products and standards; risks related to acquisitions and international expansion; reliance on large customers; reliance on a limited number of suppliers; risks related to the Company's competition; and the Company's failure to adequately protect its intellectual property; interruption or failure of information technology systems and other risk factors described in the Company's reports filed on SEDAR (www.sedar.com), including its financial statements for the year ended October 31, 2015, and those referred to under the heading "Risk Factors". These forward-looking statements should not be relied upon as representing NuRAN Wireless' views as of any date subsequent to the date of this press release.