



Contact Information:

David A. Sumi
Senior Vice President, Marketing
Proxim Wireless
Email: IR@proxim.com
Phone: (408) 383 7615

Proxim Announces Release of ProximVision® Advanced 2.0 Hybrid Controller

Zero Touch Network Operations Administration and Management Takes a Large Step Forward

Silicon Valley, CA, August 08, 2017 - Proxim Wireless Corporation (OTC Markets: PRXM), a global leader in advanced Wi-Fi, point to point (PtP), and point to multipoint (PtMP) radio systems announces ProximVision® Advanced 2.0, a major upgrade to the world's first Het Net Hybrid Controller ProximVision® Advanced (PV A). The latest release brings additional functionality offloading day to day network operations and maintenance tasks to PV A. With more features targeting client use in the network, PV A 2.0 also brings increased visibility and detail in how the networks are being utilized.

"Management of our Proxim devices has been tremendously improved thanks to PV A 2.0. Diagnosis of any cabling or intermittent connection issues has been improved. We can discover issues before the customer even calls in reporting an issue. Any mass change that has required hours of work in the past is now much quicker for us." – said Matt Haverfield, Network Analyst, Illinois Electric Cooperative.

"As we deploy more ORiNOCO® Access Points throughout Thailand, we have found PV A to be an exceptionally powerful and easy to use Hybrid Network Controller," says Chaiyanan Charoenpanit, Managing Director, CYN.

PV A 2.0 offers a long list of features and improvements to help network teams efficiently utilize their network, improve system performance and at the same time simplify monitoring and management. In indoor environments, Auto Channeling (including Auto Tx Power) periodically sweeps operating frequencies and assigns client devices to less congested channels, based on current availability and usage of the channels. Additional features include Load Balancing and Band Steering for higher access point efficiency and performance by pushing dual band capable client devices to 5GHz frequencies. In addition, authentication of Tsunami® devices has been drastically streamlined with Windows Server and a built-in RADIUS feature.

"PV A 2.0 unlocks a whole new set of possibilities. We foresee the need for a unified management/controller platform that harmonizes all the disparate technologies operating in a wireless network." – said David Sumi Senior Vice President Marketing, Proxim Wireless. PV A is

aply positioned for this requirement. The modular architecture of PV A enables us to build and stack next generation technologies that adjust and adapt networking systems for high system performance and throughput.”

PV A 2.0 also offers centralized management, analytics, diagnostics, and monitoring for the client devices managed in an organization — from iPads to Mobile devices and PCs. This includes positioning devices on the map tracking them on the move.

To find out more about Proxim Wireless, please visit www.proxim.com or follow us on [Twitter](#), [LinkedIn](#) and [Google+](#). Like us on [Facebook](#) or go to our [YouTube](#) page for latest videos.

About Proxim Wireless

Proxim Wireless Corporation (OTC Markets: PRXM) provides [Wi-Fi®](#), [Point-to-Point](#) and [Point-to-Multipoint](#) wireless network technologies for wireless Internet, video surveillance and backhaul applications. Our [ORiNOCO®](#) and [Tsunami®](#) product lines are sold to service providers, governments and enterprises with over 2.5 million devices shipped to 250,000+ customers in more than 90 countries worldwide. Proxim is ISO 9001:2015 certified. For more information, visit www.proxim.com. For investor relations information, e-mail ir@proxim.com or call +1(408) 383 7615.

Safe Harbor Statement

Statements in this press release that are not statements of historical facts are forward-looking statements that involve risks, uncertainties, and assumptions. Our actual results may differ materially from the results anticipated in these forward-looking statements. The forward-looking statements involve risks and uncertainties that could contribute to such differences, including difficulties in overcoming the network installation and operational challenges relating to any specific customer or geographical area; factors beyond our control such as weather, geographic, governmental, and interference issues that may increase the costs and difficulties of wireless deployments; specific requirements of a given customer in their specific situations; whether the deployment will achieve the desired objectives of any given customer; changes in the timing, features, and other characteristics of products Proxim expects to introduce; and difficulties or delays in supplying products with the features, performance, compliances, certifications, cost, price, quality, and other characteristics desired by customers. Further information on these and other factors that could affect Proxim's actual results is contained in the filings made by Proxim with the OTC Markets (available at www.otcmarkets.com), including without limitation in the Annual Report filed by Proxim on March 30, 2010, and is and will be contained in its other public statements, which may be available on Proxim’s website (www.proxim.com).