PRESS RELEASE

Nextera selects RADWIN to deliver superior service to Minnesota businesses

Jan 21, 2015 | Tammy Levy

Tel Aviv, Israel - RADWIN, the global provider of sub-6 GHz broadband wireless solutions, today announced that Nextera Communications, a Minnesota-based telecommunications company, selected RADWIN's Point-to-Point and Point-to-Multipoint solutions to deliver high-speed connectivity of up to 100 Mbps to enterprise customers. Nextera has chosen RADWIN to replace other vendor equipment and to date has deployed over 60 RADWIN 5000 PtMP sectors and over 30 RADWIN 2000 PtP links.



Greg Arvig, President, Nextera Communications: "RADWIN products are built exceptionally well -- and made to last! As a telecom company committed to offering best-in-class Internet and phone, RADWIN enables us to provide superior services to Minnesota businesses."

Paul Brandt, Nextera Communications Engineer: "A principal benefit of the RADWIN sub-6GHz product line is the frequency flexibility. RADWIN radios support all the approved FCC bands in a single radio. This provides us with a big and diverse spectrum to choose from, increasing the likelihood of operating in a clean spectrum. Combine this with the ability to synchronize all RADWIN equipment from one location using RADWIN HSS (Hub Site Synchronization unit) and you will have successful deployments. We also appreciate the ease of deployment of the RADWIN radios; there are literally only two parameters to be configured and the RADWIN radio is ready to associate with the tower. In addition, the sector can have subscribers simultaneously running in both MIMO and diversity, allowing for varying LOS."

"We are delighted that Nextera Communications chose RADWIN to serve its valued enterprise customers," stated Dennis Stipati, General Manager, RADWIN North America. "RADWIN's PtP and PtMP systems operate in the toughest urban and rural environments, including high interference and non-line-of-sight conditions. The carrier-grade systems deliver ultra-high capacity with assured SLAs, making them the preferred choice of operators serving enterprise customers."