



Wilson Training – Wilson Pro 1000/1000R

Primus was honored to host a Wilson training at their Illinois facility with Curtis Burkhardt, Michael Copeland, and Rob Leyh. Attendees learned about their Wilson Pro 1000/1000R.

The Wilson Pro 1000 is Wilson’s flagship cellular amplifier system providing significantly enhanced voice and data coverage, including 4G LTE, inside commercial buildings where cell signals may not otherwise penetrate. The result for your clients are no more dropped calls or lost connections, faster uploads/downloads and a reliable, up to 32x stronger signal. The Wilson Pro 1000 delivers maximum FCC-allowed downlink power to provide the largest possible indoor signal coverage.

The Wilson Pro 1000 also includes Wilson Electronics’ state-of-the-art XDR (Extra Dynamic Range) technology that prevents signal overload conditions which can, in accordance with FCC regulations, force a booster to reduce power or even shut down.

When the Wilson Pro 1000 senses that any incoming cell signal is too strong and threatens to overload the system, XDR automatically reduces signal gain to compensate for this overload condition while maintaining signal coverage throughout the building. In contrast, most competing signal boosters shut down when they reach a maximum incoming signal strength threshold, causing the indoor cell signal to drop out. Both antenna ports are located on the top of the booster unit for easy installation. Like all Wilson Pro cellular amplifiers, the Wilson Pro 1000 system is universal: it works for all cellular devices, all services including 4G LTE, and all U.S. and Canada cell phone carriers.

