

FOR IMMEDIATE RELEASE

Wilson Connectivity and WP Electric Restore Mission-Critical Communications at San Bernardino County Police Facility with Hybrid DAS Solution

WilsonPro 4330 and Zinwave 8000 deployment eliminates dead zones for first responders, with WilsonCloud monitoring and WP Electric managed services ensuring continuous uptime

St. George, UT, May 27, 2026 — [Wilson Connectivity](#), a leader in wireless communication technology, and [WP Electric & Communications, Inc.](#) today announced the successful deployment of a hybrid in-building wireless solution at a multi-story police department facility in San Bernardino County, California. The project resolved serious signal coverage gaps inside the building, where a major wireless carrier had previously delivered signal too weak to support reliable public safety communications.

Before the deployment, officers and civilian staff working inside the facility could not consistently place calls, reach dispatch, or rely on carrier-based communications during daily operations. For a police department, unreliable connectivity isn't an inconvenience. It's an operational risk that can reach outside the building and affect response in the field.

"When a police department tells you their carrier signal drops the moment officers walk through the front door, that's not a connectivity problem. That's a public safety problem," said Payam Maveddat, General Manager – Enterprise at Wilson Connectivity. "Working with WP Electric, we delivered a system that gives the department reliable coverage on every floor, the flexibility to support every carrier they need, and the cloud visibility to know their network is working without sending a technician to check. That's what mission-critical looks like."

The deployment pairs the WilsonPro 4330 bi-directional amplifier with the Zinwave 8000 wideband fiber DAS, creating a hybrid architecture that distributes consistent cellular coverage across the facility's multiple floors. The Zinwave 8000 supports all major carriers and frequencies on a single infrastructure, eliminating the need to add hardware as carrier requirements evolve. WilsonCloud sits on top of the system, giving WP Electric real-time visibility, automated alerts, and the diagnostic data needed to resolve issues before they affect operations.

WP Electric delivers the solution as a fully managed service, handling design, installation, and ongoing performance monitoring. That turns what used to be a reactive maintenance model, where IT staff discover problems only after officers report them, into a proactive service layer that catches issues as they develop.

"Public safety facilities can't afford to guess whether their wireless network is working. They need to know," said Robert Trimble, Sales Director at WP Electric & Communications. "The combination of Wilson's hybrid DAS and WilsonCloud monitoring lets us give the department that certainty. And because the system is multi-carrier and wideband from day one, it's built to grow with them as public safety communications continue to evolve."

The same infrastructure is designed to support future requirements including private 5G and expanded public safety band coverage, giving the department a platform that scales with policy changes, new applications, and emerging first responder technology. The solution also addresses a growing challenge facing public safety agencies nationwide: aging buildings with construction materials that block modern cellular signals, built long before in-building wireless became a compliance and operational necessity.

The integrated hybrid DAS and managed service solution is available now through Wilson Connectivity and WP Electric as a custom-engineered offering for public safety and enterprise environments. Pricing is tailored to deployment scope and service tier.

###

About Wilson Connectivity

Wilson Connectivity, home of WilsonPro, weBoost, and Zinwave, is the market leader in in-building wireless communication technology, offering comprehensive solutions including Private 5G, DAS systems, public safety, and cellular signal amplifiers. With a 30-year legacy of innovation, the company holds over 265 issued or pending patents. Through evolutionary wireless connectivity products and services, Wilson Connectivity continues to pioneer indoor and outdoor cellular amplification technology, unlock new global markets, and expand consumer and commercial channels. For businesses, this means swift adaptation of comprehensive solutions that leverage the entire 5G spectrum. For consumers, it means unrestrained access to next-generation connectivity everywhere. Wilson designs, assembles, and supports our products in our manufacturing locations in the United States of America and United Kingdom. All solutions are engineered to improve wireless connectivity on devices at work, at home, and on the road.

For more information, visit www.wilsonconnectivity.com

About WP Electric & Communications, Inc.

WP Electric & Communications, Inc. has been providing data, voice cabling, and electrical services since 1975. The company's data and electrical technicians are trained and certified to install cabling infrastructures and electrical services by industry leaders including Berk-Tek, Panduit, Sumitomo, Corning, B-Line, Harger, Bogen, Leviton, and BICSI. WP Electric also runs quarterly in-house training programs where technicians are updated on new products and standards, and review current installation practices used in the field. The company is built on long-standing relationships with its business partners and a commitment to total customer satisfaction.

For more information, visit www.wpelectric.com

Media Contact:

Holly Hagerman
Connect Marketing
hollyh@connectmarketing.com

801.373.7888