

FOR IMMEDIATE RELEASE

Wilson Connectivity Partners With Autonomous Systems to Deliver Full Network Lifecycle Management for In-Building Wireless

Joint development brings AI-ready, automated monitoring and real-time service assurance to DAS and private network deployments

St. George, UT, April 1, 2026 — [Wilson Connectivity](#), a leader in wireless communication technology, today announced a significant expansion of its market offering with the introduction of a full network lifecycle management solution. Through a joint development partnership with [Autonomous Systems](#), Wilson is bringing automated, digitally transformed capabilities to every phase of in-building wireless infrastructure, from initial deployment through ongoing optimization.

The move positions Wilson Connectivity as a single, integrated network and service management solution provider. The company is leveraging Autonomous Systems' cloud-based platform and industry-unique technology to deliver full visibility into network and service performance and quality across active, hybrid and passive DAS deployments as well as private 5G and CBRS networks.

"This is a major step forward for Wilson and for the customers who depend on us," said Payam Maveddat, General Manager – Enterprise at Wilson Connectivity. "We're no longer just providing coverage. We're giving enterprises and their partners a complete, integrated solution that manages the entire network lifecycle with real-time intelligence. That means fewer truck rolls, faster problem resolution and a better experience for the people who rely on these networks every day."

Organizations that operate in-building wireless systems today often rely on reactive, manual processes to resolve connectivity issues. Technicians are dispatched only after problems are reported, leading to prolonged disruptions and higher operational costs. Wilson's new solution replaces that model with continuous, automated monitoring and active testing that measures the actual quality of experience for voice, messaging, OTT and streaming applications.

The solution is optimized for multi-operator environments and scales across healthcare facilities, manufacturing floors, logistics centers, data centers, K-12 schools, higher education campuses and hospitality venues where reliable connectivity is essential for operations and public safety communications.

"Wilson saw where the market was heading and made a strategic decision to lead their industry enabling full network life-cycle automation," said Steve Urvik, CEO of Autonomous Systems. "Working together on this joint development, we've built something that gives Wilson's customers and partners a level of integrated network visibility and control that simply wasn't available in the market before."

The solution will be available globally in Q2 2026. Pricing is based on a combination of intelligent probe hardware and subscription-based remote monitoring.

###

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 Autonomous Systems

Autonomous Systems is the market leader in autonomous monitoring and optimization of wireless networks and services. The company delivers comprehensive, end-to-end solutions across RF and service performance management, enabling organizations to gain real-time visibility and control across complex network environments. Its advanced platform combines high-performance, zero-touch visibility sensors with fully cloud-integrated workflow automation to streamline operations and accelerate decision-making. By transforming network and service data into actionable intelligence, Autonomous Systems empowers organizations to enhance efficiency, strengthen network resilience, and optimize performance at scale.

Built to unify automated monitoring and management, Autonomous Systems helps organizations accelerate their journey toward fully autonomous networks.

For more information, visit <https://autonomous-systems.io/>

Media Contact:

Holly Hagerman
Connect Marketing
hollyh@connectmarketing.com
801.373.7888