

## **Qualcomm Partners**

### **Arista:**

“AI is accelerating the need for scalable, reliable connectivity across enterprise and campus environments,” said Kumar Srikantan, VP and GM for Campus at Arista Networks. “Qualcomm Technologies’ Wi-Fi 8 portfolio advances the performance and resiliency needed for data-driven, client-to-cloud networking architectures supporting modern AI and digital operations.”

### **EE:**

“As customer expectations continue to grow, EE is focused on evolving our products and networks to deliver more reliable, intelligent, and seamless connectivity across mobile and in-home environments,” said Luciano Oliveira, Director of Product Home, EE. “As we enter the AI era, engaging with technology leaders like Qualcomm Technologies on wireless connectivity technologies such as Wi-Fi 8 and 5G+ unlocks stronger network and AI-powered connectivity experiences for our customers.”

### **Foxconn:**

“At Fii, we are driven to build technology that enhances people’s everyday lives. Together with Qualcomm Technologies, we’re incredibly excited about what Wi-Fi 8 represents for the future of connectivity,” said Steven Chang, VP of Networking Business Development, Foxconn. “With a more reliable Wi-Fi experience, extended range, and multiple access points working seamlessly together across the premises, Wi-Fi 8 eliminates the friction customers often face in today’s connected environments. By combining this powerful new feature set with the transformative potential of AI, we’re creating networks that are not just faster, but smarter.”

### **Gemtek:**

“Wi-Fi 8 marks an important step forward as connectivity requirements continue to rise across performance, reliability, and system complexity” said James Lee, the CEO of Gemtek. Qualcomm Technologies’ Wi-Fi 8 portfolio provides the platform depth and

consistency needed to support increasingly sophisticated designs at scale. Our long-standing partnership with Qualcomm Technologies empowers Gemtek to rapidly transform wireless innovations into production-ready solutions.”

**Google:**

“The collaboration with Qualcomm Technologies to bring High Data Throughput (HDT) support to Android marks a significant milestone in the evolution of Bluetooth connectivity,” said Tiger Lan, Sr. Director, Android. “Through this work, we are delivering a high-bandwidth link that transforms the wireless experience—enabling everything from high-resolution lossless audio to ultra-low latency. This is a leap forward for the Android ecosystem, unlocking a new frontier for seamless multi-device experiences.”

**Inseego:**

“In the AI era, connectivity is no longer just about speed,” said Vishal Donthireddy, Chief Technology Officer at Inseego. “It’s about delivering a resilient, intelligent foundation that enables real-time decision-making at the wireless edge. With Qualcomm Technologies’ advanced 5G and Wi-Fi 8 portfolio, we can better equip service providers to deliver fiber-like experiences, expand coverage faster and meet the growing data demands of AI-powered applications. This level of connectivity will enable operators to scale Fixed Wireless Access with the performance, reliability, and efficiency required for the next generation of connected services.”

**Motorola:**

“The launch of Wi-Fi 8 marks an important step in building the connectivity foundation for the AI era. As networks become AI-native, smartphones will require faster speeds, greater reliability, extended range, and intelligent sensing to deliver truly seamless experiences. At Motorola, connectivity innovation is at the core of our portfolio. We are committed to bringing next-generation technologies, including Wi-Fi 8, into our devices to power smarter, AI-ready experiences for consumers around the world,” said Leo Liu, Motorola VP of Product Development.

## **Netgear:**

“With connected homes setting a new benchmark for performance, WiFi 8 represents a shift to AI-native networking, where reliability is intelligently engineered into every connection,” said Jonathan Oakes, Senior Vice President and General Manager, Consumer Networking, NETGEAR. “In close collaboration with Qualcomm Technologies, we’re advancing a new era of intelligent connectivity, integrating real-time spectrum awareness and AI-driven optimization to create a self-healing network. The result for consumers is connectivity that continuously adapts in real time, delivering seamless streaming, gaming, and dependable whole-home coverage. Beyond speed, this is about building a smarter, more responsive foundation for the connected home.”

## **Sercomm**

“With the deterministic low latency and carrier grade nature of Wi-Fi 8, Wi-Fi 8 becomes a perfect technology for consumers to access the internet from home especially for 5G/6G FWA, we are excited to collaborate with Qualcomm Technologies for Wi-Fi 8 technology,” said Ben Lin, President and CTO of Sercomm.

## **TP-Link:**

“AI-driven applications are increasing expectations for network performance and security, reliability, and responsiveness across connected homes,” said Jeff Barney, President, TP-Link Systems Inc. “Wi-Fi 8 represents the next evolution in delivering more consistent performance, lower latency, and improved efficiency in increasingly dense environments. Qualcomm Technologies’ Wi-Fi 8 solutions are helping advance this transition, and we look forward to bringing these capabilities into future TP-Link products.”

## **Vantiva:**

“As the demand for high-performance broadband continues to surge, Vantiva is excited to partner with Qualcomm Technologies to bring Wi-Fi 8 to the forefront of Fixed Wireless Access. By integrating this next-generation technology into our latest FWA solutions, we are providing Network Service Providers with the AI-native intelligence and capacity needed to deliver a truly premium, ultra-reliable home broadband experience. Together, we are

redefining what is possible for wireless connectivity in the AI era,” said Ashwani Saigal, Vantiva Senior Vice President, Global Product Management.

## **WNC:**

“These next-generation innovations are foundational to realizing a more intelligent, high-performance connected future, enabling seamless experiences and accelerating the evolution of next-generation networks,” said Johnson Hsu, SVP & GM of WNC’s Connectivity & Solutions BG.

## **Xiaomi:**

“Xiaomi is dedicated to advancing premium mobile and smart home experiences through leading edge connectivity. Qualcomm Technologies’ Wi-Fi 8 portfolio delivers the high performance, reliability, and intelligent networking capabilities required to support the next generation of Xiaomi devices. We value our longstanding collaboration and look forward to bringing these advanced Wi-Fi 8 technologies to our products,” said Tony Huo, General Manager of Product & Technology, Xiaomi International Business Department.

## **Industry Viewpoints:**

### **IDC**

“As AI-driven applications place unprecedented demands on wireless networks, Wi-Fi 8 represents a meaningful new protocol that is a made of many improvements that collectively have a big impact,” said Phil Solis, Research Director at IDC. “There is a clear focus on reliability, scale, intelligence, and higher data rates at longer ranges. Qualcomm Technologies is positioning Wi-Fi to better support always-on, latency-sensitive workloads across consumer, enterprise, and service provider environments and that’s showcased through its Wi-Fi 8 portfolio and Qualcomm® FastConnect™ 8800 offerings.”

### **Wi-Fi Alliance:**

“AI-driven applications and services demand unprecedented levels of reliability, efficiency, and performance from the next generation of connectivity. Wi-Fi Alliance members continue to demonstrate industry leadership and innovation, and Qualcomm Technologies

exemplifies this momentum by advancing Wi-Fi 8 solutions designed to meet the needs of the AI era,” said Kevin Robinson, President and CEO of Wi-Fi Alliance. “Wi-Fi 8 will deliver high-performance, ultra-reliable connectivity, enabling intelligent devices, real-time responsiveness, and seamless AI experiences across homes, enterprises, and industrial environments. Qualcomm Technologies’ leadership helps ensure Wi-Fi remains the essential connectivity foundation for the AI era.”

# Partner Quote Sheet

The Qualcomm logo is positioned in the top right corner of the dark blue header. It consists of the word "Qualcomm" in a white, sans-serif font, set against a background of a stylized sunburst or fan-like graphic made of numerous thin, parallel lines radiating from a central point.

Qualcomm