



Charter

“AI holds tremendous potential and will require a robust network with advanced technology,” said Justin Colwell, Executive Vice President, Connectivity Technology, Charter Communications, which operates the Spectrum brand. “Throughout each part of our network and into the home via our Advanced WiFi platform, we are fully enabled to support these demands. Qualcomm Technologies’ continued innovation in this space will help us shape and support the future of AI-powered solutions.”

Cisco

“AI applications and use cases are changing how people work and organizations conduct business. One thing hasn’t changed, though, and that is a reliable, secure network must be the foundation for successful AI adoption,” said Matthew Landry, VP, Meraki Networking & Cisco Wireless. “Wi-Fi 7 and AI create countless innovation opportunities, and the Qualcomm Networking Pro A7 Elite pushes our industry forward. We’re excited to continue to work together to enable our customers to adopt the very best in wireless networking technology.”

EE

Matt Hughes, Home Product Director, EE “At EE we are very excited about the possibilities Wi-Fi 7 and AI in the Home, powered by experts such as Qualcomm Technologies, will unlock. Being able to provide high-speed resilient connectivity throughout the home that can respond and adapt to how it is being used will allow us to enhance existing services, create entirely new ones, and deliver a much more relevant and personal service to every household.”

Netgear

“This new edge AI concept aligns with our vision for providing transformational WiFi experiences for consumers and businesses alike,” said David Henry, President and General Manager of Connected Home Products and Services at NETGEAR. “As a leading provider of innovative and secure solutions for people to connect and manage their digital lives, NETGEAR is always at the forefront of the latest technologies, including generative AI, to unlock new opportunities for our customers. We look forward to collaborating with Qualcomm Technologies on future generations of networking devices.”

Nokia

“Qualcomm Technologies’ pioneering inclusion of powerful AI capabilities in the home gateway represents an exciting step forward in the evolution of broadband technology,” said Gino Dion, Head of the Nokia Fixed Networks Innovation Solutions team. “It’s a leap forward that potentially unlocks limitless possibilities, facilitating the creation of innovative, AI-powered solutions for the home ecosystem.”

T-Mobile

“The future of telecom lies in AI, and Qualcomm Technologies is making it more accessible than ever, unlocking new opportunities for networks to evolve and innovate,” said John Saw, EVP and Chief Technology Officer, T-Mobile.