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**Contact:** Matt Harakal e: mharakal@ofinno.com

p: 610-349-0814

## Ofinno's Jeongki Kim Recognized by IEEE for Significant Contributions to Global Wi-Fi Standards

**RESTON, VA – Oct. 8, 2025** – Ofinno, a leading innovator in wireless and media standards, announced that Jeongki Kim, Technical Director and Senior Principal Engineer of its Next-Generation (NG) Wi-Fi team, has been recognized by the IEEE SA Standards Board for his significant contributions to the development of IEEE Std. 802.11be-2024. Approved on Sept. 26, 2024, the standard relates to Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications.

The recognition highlights Kim's dedication to advancing the foundational technologies of modern wireless communication. Kim leads Ofinno's efforts in developing key PHY/MAC technologies for next-generation systems. His leadership is further demonstrated by his role as a co-chair of the MAC Ad-Hoc groups within multiple IEEE 802.11 task groups.

"Jeongki's recognition underscores the core value of Ofinno's approach: we invest in the world's most impactful technical minds to drive innovation at the standards level where it matters the most," said Kavon Nasabzadeh, CEO, Ofinno. "The work done by Jeongki and his team ensures that the future of Wi-Fi is faster, more efficient, and more reliable for users around the globe. We are incredibly proud of his influence in shaping these essential specifications."

Over Kim's career, he has authored over three hundred IEEE technical contributions and documents and holds several hundred granted U.S. patent applications. Under his leadership, Ofinno's NG Wi-Fi team continues to push the boundaries of wireless performance, reinforcing Ofinno's position as a leading authority in the evolution of connectivity standards.

## **About Ofinno**

Ofinno, LLC is a research institution based in Reston, VA, specializing in inventing and patenting wireless and video communication technologies. Ofinno's researchers are dedicated to the latest advancements in telecommunications; from 5G/6G to Next-Gen Wi-Fi and Video Compression technologies, their cutting-edge research is critical in shaping the future of global connectivity.