

ACHIEVING THE OPTIMAL USER EXPERIENCE WITH 802.11AX



Infrastructure device



Client devices



Devices that are designed to be Wi-Fi CERTIFIED* are the only way to truly guarantee multi-vendor interoperability.

Enhanced performance and network efficiency

“With more connected devices in the home, more streaming content, and the increasing adoption of smart home solutions, **802.11ax can meet the growing demands on Wi-Fi.**”

– Ten Long Deng, GM of Networking and Wireless Devices BU, ASUS

“**The potential of 802.11ax is amazing, but we have to deploy it the right way.**”

Consumers expect their devices to last for years, not months, so we have to ensure equipment doesn't have to be replaced for interoperability reasons.”

– Dirk Böttger, VP of Product Management for Fixed Line Devices, Deutsche Telekom

“Achieving optimal speeds and great user experiences depends on devices working together smoothly. The best way to provide assurances that client and infrastructure devices will interoperate is to **deploy devices that are Wi-Fi CERTIFIED*.**”

– Kevin Robinson, VP of Marketing, Wi-Fi Alliance