The Network. Powering Hybrid Work.

Customer and Partner Responses

CITC
“Saudi Arabia is the first and only country in the Europe, Middle-East and Africa (EMA) region to open the entire 1200 MHz in the 6 GHz band for all license-exempt uses. At CITC, we adopted a technology-neutral approach with an aim to enable all radio technologies including Wi-Fi 6E. We have worked relentlessly with partners globally including Cisco to expand the WiFi 6E ecosystem, leading up to the release of the Cisco Catalyst 9136 access points, to enable the realization of the full potential of the technology both in terms of achievable speeds and innovative applications and use cases including IoT.”

– Mohammed Alabdulqader, General Manager for Radio Spectrum Services at CITC

Intel Corporation
“We would like to congratulate Cisco on the launch of their new Catalyst 9136 and Meraki MR57 Series Wi-Fi 6E access points. With access to new 6 GHz spectrum, free from legacy Wi-Fi congestion, Wi-Fi 6E is poised to deliver faster speeds, lower latencies, and enhanced reliability for improved communication, collaboration, and productivity. Intel and Cisco have a long history of technical partnership and we are confident our joint testing of new Wi-Fi 6E access points from Cisco and new 12th Generation Intel® Core™ laptops with integrated Wi-Fi 6E will enable better-together experiences and help accelerate the ramp of this new Wi-Fi technology.”

– Eric McLaughlin, Vice President, Client Computing Group, General Manager, Wireless Solutions Group at Intel Corporation

ITGL
“What a feat of technology! Cisco’s Catalyst 9136 tri-band Access Point, supporting the new Wi-Fi 6E standard really is a game changer. We have never seen such high levels of performance and reliability in a Wi-Fi Access Point. The 9136 will help our clients deliver their critical business applications more reliably, especially in challenging environments that rely heavily on Wi-Fi for critical connections.”

– Richard Atkin, Head of Solution Development at ITGL

People Driven Technology
“The workplace has changed for the unforeseeable future, and as a result many of us will be working in hybrid environments. This means that when in the office, we’ll rely more on video conferencing, we’ll be tapping into sensors to see the occupancy of our workspaces, to schedule conference rooms, and more. The Wi-Fi 6E capabilities of the Cisco Catalyst 9136, when combined with a Wi-Fi 6E client, can virtually eliminate the possibility of Wi-Fi bottlenecks in these environments. The wide channels and clean 6GHz RF spectrum can provide more bandwidth than a wired connection in many cases.”

– Dave Benham, Principal Technical Architect at People Driven Technology

Microsoft
“One of the biggest challenges for us today is creating a flawless wireless user experience within our Microsoft Experience Centers and company stores. Wi-Fi 6E capabilities such as those on the Catalyst 9136 access points, provide us with more channels and spectrum to reduce wireless collisions, and higher throughput to help us exceed customer expectations.”

– Scott Fella, Senior Services Engineer, Retail Experience Group at Microsoft
Customer and Partner Responses (continued)

Presidio
“The Cisco Catalyst 9136 Wi-Fi 6E Access Point is the access point we’ve been waiting for. 6GHz allows us to deliver capacity and performance that rivals even the most robust wired networks. Coupled with Cisco software innovations like CleanAir Pro and AI-enabled radio resource management for 6GHz, and embedded environmental sensors, the Cisco 9136 access point plays a pivotal role in building solutions today, for whatever the use cases of tomorrow bring.”

– Sam Clements, Engineering Director, Office of the CTO, Mobility at Presidio

Samsung Electronics
“Cisco and Samsung have been partnering to provide most up-to-date innovations to the market in wireless. I am very thrilled to extend Wi-Fi 6E with the latest Cisco Catalyst 9136 access points interoperability with our Galaxy devices. Together we are helping to deliver the best possible wireless experiences with the ability to support new applications that enhance productivity.”

– JM Choi, Vice President and Head of Connectivity R&D Group at Samsung Electronics

U.S. District Court
“We use Cisco’s campus network infrastructure including Catalyst wireless and switches and SD-Access to enable full segmentation for employees and guests on our network. Along with the security advantages this gives us visibility that has made managing the network easier.”

– Pat Shubird, Director of IT & Facilities, U.S. District Court

Yale University
“Using Cisco Catalyst for our campus network with DNA Center and SD-Access has made it easy for us to provide a high-quality experience with great bandwidth and speed all while keeping the environment secure for our students, professors and researchers.”

– Tim Sheets, Director of Network Services at Yale University