Arista C360 Wi-Fi 6E Access Point-Unified Edge Extension

Securely increase Wi-Fi capacity

**Challenges**

- 2.4GHz and 5 GHz Wi-Fi bands have been available for decades and older slower clients decrease efficiency and slow down entire wireless network
- High bandwidth applications that also require low latency have to use 80MHz or 160 MHz wide channels that are rarely available
- Interference from non-Wi-Fi devices in the existing two bands adds complexity and results in connectivity and performance issues

**Arista C360 Wi-Fi 6E access point**

For the all the enterprises that need to securely add more Wi-Fi capacity to accommodate the constantly growing number of new Wi-Fi devices, Arista has the answer - tri-band access point with an additional multiband WIPS radio, to accommodate all new user and IoT devices without compromising the security.

**Solutions**

High-end enterprise access point featuring 3x 4x4:4 access radios, 2.4 Ghz, 5GHz and 5/6GHz, enables customers with

- Gigabit speeds
- Very low latency
- High capacity and
- Investment protection
Key features

- Three access radios add capacity and at the same time protect customer investment. Legacy clients are supported on 2.4 Ghz radio and the most common 5 GHz clients are supported by dual 5 GHz radios. When more 6 GHz clients become available, one 5 GHz radio can be simply turned into a 6 GHz radio.
- Dual 10 GB Ethernet ports with an automatic 60W failover provides fault tolerance for critical operations
- An additional triple band radio is used for the industry best wireless intrusion prevention system (WIPS) to provide Wi-Fi clients security including new 6 GHz clients.

Arista C360 Wi-Fi 6E access point

AP C360 expands Arista's Unified Edge which provides a consistent experience across wired and wireless networks for operators, users and IoT devices for a self-driving cognitive campus. In-cloud or on-premises CloudVision Wi-Fi, AI/ML-based and API-driven platform provides:

• Configuration and monitoring
• Application Visibility and Control and QoE
• Mature AI/ML-based troubleshooting with advanced root cause analysis
• Arista's legendary WIPS
• Unified wired and wireless network-wide state database for cognitive analytics system

Summary

Arista’s C-360 access point supported by CloudVision WiFi™, provides enterprises with the increased WiFi capacity, Gigabit speeds, extremely low latencies, investment protection and the latest security protection based on the mature big data AI/ML driven unified edge platform.