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Wi-Fi 6: The Next Generation of Wireless

This whitepaper explores the benefits and capabilities of the sixth generation of Wi-Fi, based on the 802.11ax amendment to the IEEE 802.11 WLAN standard.

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Introduction

Another new amendment to the Wi-Fi standard! Every new generation of Wi-Fi brings an opportunity to pause and consider the transformational changes that will be affecting us in the coming years. Today, Wi-Fi networks already experience bandwidth-intensive media content and multiple Wi-Fi devices per user. Moving forward, networks will face a continued dramatic increase in the number of devices, a tripling of the total global IP traffic, and a diverse range of new technologies that will all heavily rely on Wi-Fi.

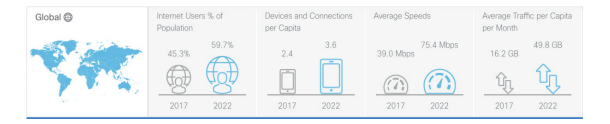


Figure 1. Cisco Visual Networking Index: Forecast and Trends, 2017-2022 Whitepaper

As with previous generations, Wi-Fi 6 (also known as 802.11ax) will improve high density performance and provide faster throughput. In addition, this new generation of Wi-Fi will augment customary speed and density improvements with new capabilities designed for technology trends of the future. IoT connections will represent more than half of all global connected devices by 2022. Virtual and augmented reality network traffic is poised to grow twelve-fold by 2022. Wi-Fi networks of the future need to be nimble and efficient to accommodate increased client density, high throughput requirements, and a diversity of new applications.

Wi-Fi 6 offers several new improvements to make it the highest performing set of wireless protocols ever developed. Not only will Wi-Fi 6 boost overall performance, but it is designed to perform efficiently in real-world scenarios. New features such as OFDMA, uplink MU-MIMO, TWT, BSS color, and new modulation schemes all work together to allow end users to experience always-on connectivity without bottlenecks or performance degradation.

Evolution of Wi-Fi

Since 1999, Wi-Fi has evolved rapidly to provide significantly higher throughput and performance. In 2013, 802.11n handed the baton to 802.11ac by providing users with higher speed and higher reliability while conserving power for mobile devices. Over the last several years, 802.11ac Wave 2 has improved maximum data rates beyond 1 Gbps. While 802.11ac Wave 1 and Wave 2 provided significantly increased throughput over older standards, the ability to get reliable multigigabit performance and spectral efficiency was still missing from the 802.11 Wi-Fi standard and required an additional amendment.

The development of the 802.11ax amendment started in 2013, as a group of technical experts came together to discuss the challenges that Wi-Fi might face in coming years. Wi-Fi was contending with being a victim of its own success, as its use became ubiquitous. Experts noted the projected increase of Wi-Fi devices such as mobile phones, consumer electronics, and IoT devices. With more devices, Wi-Fi would face increasing interference and decreased performance. The group saw a need to get legacy devices, IoT devices, and high-throughput devices to all work together efficiently. The task group discussed problem statements and solutions, ultimately outlining the requirements for Wi-Fi 6, also known as High Efficiency WLAN. This new generation of Wi-Fi will be intelligent enough to enable the dense and pervasive wireless environments of the future.



The Next Generation Wireless Landscape

Looking forward, several trends are changing wireless networks as we know them today. Wireless faces an increasing use of high throughput applications, increased density of wireless devices, and a change in the needs of networks.

Higher Throughput Requirements

The total amount of internet traffic from 2017-2022 will be higher than in the previous 32 years of the internet. Wi-Fi will be the transport mechanism for more than half of that traffic. In addition to existing bandwidth challenges, an influx of new Wi-Fi 6 mobile devices is expected to hit networks in late 2019 and 2020. The data traffic per smartphone is expected to increase by ten times from 2016 to 2022. Adding to Wi-Fi data rate requirements, 5G networks will be offloading significant amounts of traffic to Wi-Fi. These developments will cause challenges for Wi-Fi networks, which are already dealing with a steady influx of increasing clients, higher client density, and high throughput applications. Bandwidth-intensive 4K video is expected to grow from three percent of all IP traffic in 2017 to twenty-two percent in 2022. 4K video already challenges networks with 15 to 18 Mbps throughput, but 8K streaming video is coming online as well, consuming roughly 1 Gbps of throughput. Augmented and virtual reality applications will have increasing use, and consume anywhere from 600 Mbps to 1 Gbps of traffic. These new bandwidth challenges will require worldwide Wi-Fi connection speeds to increase 2.2x between 2017 and 2022.

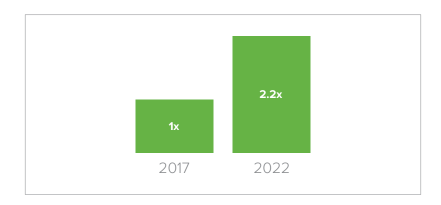


Figure 2. Projected average global Wi-Fi network connection speeds compared to 2017

Higher Density Networks

The next several years will see a 50% increase in networked devices per person, resulting in an average of 3.6 connected devices per person. As device counts increase, users are also expecting a more rich and seamless wireless experience. However, laptops, wearables, and mobile phones will cause significant interference and degraded performance for the rest of the network. In addition to the steady stream of increased clients, network admins will have to account for dynamic changes as mobile users physically move locations more often. As multiple mobile clients move through spaces that have overlapping coverage from wireless stations (STA), traditional collision avoidance protocols begin to decrease in efficiency. This effect is particularly pronounced at higher data rates and modulation schemes that are more susceptible to noise.



Figure 3. Example of a high-density network

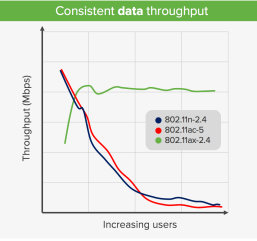
Changing Network Needs

With four times as many Wi-Fi connected devices as humans on the planet, the world's population is more connected than ever before. The days of workers tethered to work stations around centralized company data centers are on the decline. The previous five Wi-Fi generations assisted this untethering transition, and the next generation looks to push the bounds of mobility even further. Wi-Fi 6 will lay the groundwork for the growing use of applications like collaborative HD video streaming, augmented reality on the manufacturing floor, virtual reality entertainment, and IoT. Internet-of-things devices will represent more than half of all global connected devices and connections by 2022, and 80% of new IoT projects will be wireless. IoT devices are provided benefits with Wi-Fi 6, potentially allowing three times better power efficiency, and additional spectral efficiency. This will lower the barrier of development for warehouse robots, wireless-dependent asset tracking, sophisticated sensors, and more.

Wi-Fi 6: Capabilities and Benefits

Despite the challenges in the changing wireless landscape, users expect wireless deployments to be pervasive, and to support high capacity and a high density of clients. Wi-Fi 6 is designed to meet these changing needs — performance that will exceed 802.11ac Wave 2 by over 3-4 times, support for higher density with more efficient airtime, support for a higher scale of client devices, and significant battery saving. While Wi-Fi 6 will be able to deliver theoretical data-rate growth of around 37%, its largest benefit is the ability to deliver high-efficiency performance in real-world environments. As the number of clients increase, Wi-Fi 6 will be able to sustain far more consistent data throughput than previous 802.11n and 802.11ac amendments. There are controlled environments with a very small amount of clients where previous generations of Wi-Fi may provide higher throughput. This is due to the longer frames and wider guard intervals of 802.11ax, which help provide resiliency.

In addition to consistent real-world data throughput, Wi-Fi 6 comes with the additional benefits of wider coverage ranges, better reliability, better IoT operation, and more.



Source: Cisco sponsored research

Figure 4. Data throughput with increasing users for 802.11ax compared to 802.11ac and 802.11n based on Cisco-sponsored research

Several new technologies, such as OFDMA, help contribute to the new benefits for next generation wireless networks. Borrowed from LTE technology, OFDMA helps to significantly reduce overhead and latency. IoT devices will enjoy improved efficiencies since the 2.4 GHz spectrum has been added to 802.11ax, along with power saving features like Target Wake Time (TWT).

Wi-Fi 6 Benefits

- Consistent data throughput in dense
 environments
- Wider coverage range
- Increased reliability and reduced
 disconnections
- Additional frequency spectrum for IoT and other devices
- Power savings for wireless devices
- Improved outdoor performance

CAPABILITIES	WI-FI 5 (802.11AC)	WI-FI 6 (802.11AX)		
Standard Description	Very high throughput	High throughput & high efficiency		
Operates in Spectrum	5 GHz only	2.4 & 5 GHz		
OFDMA	N/A	DL/UL (MU-OFDMA)		
MU-MIMO	Downlink only	ink only Downlink & uplink		
Channel Width	20, 40, 80, 80+80, 160 MHz	20, 40, 80, 80+80, 160 MHz		
Guard Interval	800/400 ns	800/1600/3200 ns		
Frequency Modulation	256 QAM with MCS 1 to 9	1024 QAM with MCS 1 to 11		
Power Save	STBC, U-APSD	STBC, U-APSD, Target Wake Time (TWT)		
Spectral Efficiency	N/A	BSS coloring		

Table 1. 802.11ax and 802.11ac capability comparisons

OPERATION IN BOTH 2.4 AND 5 GHZ SPECTRUM

While 802.11n enhanced operation with both the 2.4 GHz and 5 GHz bands, 802.11ac only focused on 5 GHz. 802.11ax adds additional spatial streams by supporting both the 2.4 and 5 GHz bands. In addition, 802.11ax operates in 20, 40, and 80 MHz — similar to 802.11ac. Since 160 MHz is not recommended for enterprise deployments, it is not covered in this white paper. The added 2.4 GHz spectrum provides several benefits for longer range outdoor use cases and improved coverage for IoT devices. While the spectrum is noisy and congested, the better propagation abilities of 2.4 GHz combined with efficiency improvements of 802.11ax should help maximize the potential of the 2.4 GHz band.

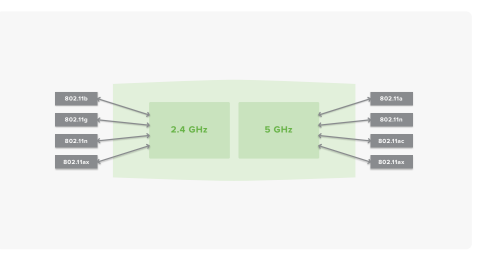


Figure 5. 802.11ax operates in both the 2.4 and 5 GHz spectrum

OFDM TO OFDMA

One of the biggest benefits of 802.11ax is the transition from Orthogonal Frequency Division Multiplexing (OFDM) towards Orthogonal Frequency Division Multiple Access (OFDMA). With 802.11n and 802.11ac, OFDM offers the ability to divide bandwidth into multiple frequency subchannels. With 802.11ax, OFDMA enhances the network efficiency by multiplexing users in frequency and space, minimizing contention for wireless medium. The increasing amount of connected devices, such as IoT devices, can place a strain on APs when trying to connect along with a host of other devices. In previous generations of Wi-Fi, a small transmission from a single client would be able to monopolize an entire channel. OFDMA allows more efficient transmission of data to multiple devices, allowing for a 20 MHz channel to be split into small resource units (RUs) or sub-channels. An 802.11ax AP can use the entire 20 MHz channel to send data to a single client or split the channel to send data to 9 clients using 9 RUs. Additionally, the data can also be modulated using MCS10 or 11 to increase throughput. This is predicted to have transformational effects on Wi-Fi efficiency, as well as chipset design for IoT devices. New chipsets can be designed more elegantly, as they no longer have to operate on 40 MHz or 80 MHz channels.



Figure 6. Nine resource units (RUs) in a single 20 MHz channel

Even with 802.11ac Wave 2 networks, customers that deploy high-density wireless deployments with 5 GHz do not need to configure 80 MHz channels but instead can choose the narrower 40 MHz or standardize on 20 MHz in order to focus on capacity and reuse of channels. With 802.11ax, customers get the ability to divide the channel width even smaller slots such as 2 MHz to tackle transmission to multiple IoT devices.

Since most traffic consists of downloads (from AP to clients), downlink OFDMA is of particular interest for most deployments. It allows more efficient aggregation of data to multiple stations. These capabilities will be beneficial to allow a diversity of applications and devices with different needs to work efficiently together. Someone who is posting on Twitter can now simultaneously send data within a channel that is also sending high-definition video.

MULTI-USER MIMO

MU-MIMO is technology that allows an AP to service multiple clients simultaneously across a supported number of wireless streams or channels. While this capability existed in 802.11ac, multi-user MIMO will now add communication in the upstream direction. With 8x8 support, which was added during the 802.11n amendment, new APs can now support four simultaneous 2x2 MU-MIMO clients in both the upstream and downstream directions. MU-MIMO will work together with OFDMA to allow multiple clients to communicate simultaneously across multiple frequency ranges as well as multiple spatial streams.

FROM 4X4 TO 8X8

Most enterprise 802.11ac access points offer four transmit and four receive chains offered within an access point, designated as 4x4. While 802.11n and 802.11ac theoretically supported the ability to pursue an 8x8 architecture, none of the enterprise chipsets provide such a capability. In 802.11ac the limited benefits and increased costs of 8x8 chipsets resulted in very little adoption. As radio technologies have improved, the 8x8 functionality will finally be fully commercially supported with most enterprise 802.11ax chipsets. The transition from form factors with fewer antennas (e.g. 2x2 or 4x4) towards those supporting 8x8 offers increased upstream and downstream throughput, and significantly improved reliability due to the additional transmit and receive antennas.



Figure 7. Access points compliant with the 802.11ax standard can serve eight 1x1 clients simultaneously in both the upstream and downstream direction

The 8 receivers and transmitters will allow for higher throughputs for clients in close proximity to an 802.11ax AP, while also providing the capability to serve clients at longer range. 8x8 APs are expected to improve coverage by 10-20%, so that fewer APs can be used per coverage area. With eight transmit and receive antennas, the power per radio chain reduces, helping to improve RF fidelity at higher data rates. This also benefits legacy clients, as we can see a multi-antenna 802.11ac client below experiencing higher throughputs than 4x4 at similar RF power levels.

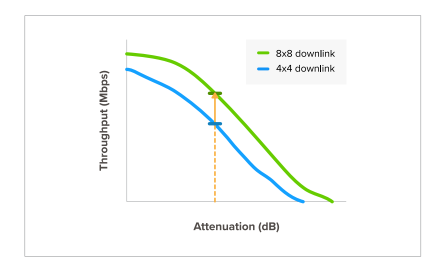


Figure 8. Improved RF fidelity for 8x8 vs. 4x4 for a 3x3 client

256 QAM TO 1024 QAM

Quadrature Amplitude Modulation or QAM simply enables more packets to be sent, more efficiently by modulating the amplitude and phase of a signal. 802.11ac enabled 256 QAM, while 802.11ax will move to a higher constellation density of 1024 QAM. In optimal conditions where a single client is near the access point, it may be possible to achieve 2.5x increase in throughput and 1.2 Gbps per spatial stream. When coupled with OFDMA, 1024 QAM significantly improves the noise threshold, offering high performance at bandwidth of 20 MHz or less.

With 256-QAM, the number of bits transmitted per OFDM symbol was 8, and 1024-QAM increases that to 10 bits, allowing for a 25% increase in spectral efficiency. With more density comes increased importance for high signal-to-noise-ratio as 1024 QAM has very little margin for error. In recent years, more accurate DSP filtering techniques and improved radio technologies have come to market to allow this increased density to result in higher data rates, even in non-ideal scenarios.

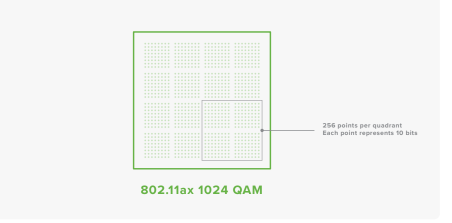


Figure 9. Wi-Fi 6 features 1024 QAM (10 bits per symbol)

MCS RATES 10 AND 11

With two additional Modulation and Coding Sets (MCS), 802.11ax is able to deliver a throughput improvements over previous generations of Wi-Fi. For example, 802.11ac, using a 20MHz channel and MCS8 could reach peak throughput of 86.7 Mbps. 802.11ax is able to use MCS11 in a 20MHz channel, and deliver 143.4 Mbps, a 65% increase.

MCS	MODULATION	CODING	20 MHZ CHANNELS DATA RATE		40 MHZ CHANNELS		80 MHZ CHANNELS DATA RATE	
			0	BPSK	1/2	4	4	8
1	QPSK	1/2	16	17	33	34	68	72
2	QPSK	3/4	24	26	49	52	102	108
3	16-QAM	1/2	33	34	65	69	136	144
4	16-QAM	3/4	49	52	98	103	204	216
5	64-QAM	2/3	65	69	130	138	272	288
6	64-QAM	3/4	73	77	146	155	306	324
7	64-QAM	5/6	81	86	163	172	340	360
8	256-QAM	3/4	98	103	195	207	408	432
9	256-QAM	5/6	108	115	217	229	453	480
10	1024-QAM	3/4	122	129	244	258	510	540
11	1024-QAM	5/6	135	143	271	287	567	600

Table 2. 802.11ax MCS Chart, single spatial stream

BSS COLORING

Wi-Fi is no longer considered a nice to have but a necessity. As wireless adoption grows, so does the interference in the networks. In order to ensure good performance, it is important to minimize performance impacts due to interference. With previous generations of Wi-Fi, medium contention and congestion could affect 40-60% of data rates, and required careful channel planning. In order to manage interference, Cisco introduced RX-SOP to adjust Wi-Fi signal levels on APs in highly congested areas. Since RX-SOP is implemented at an AP level, as opposed to client level, the signal levels have to be carefully planned. With BSS coloring, the same concept is expanded to AP and client. This is implemented using a 6-bit BSS color preamble. If, for a given transmission, the BSS color value is the same as that of the receiving station, the channel is considered busy. If the BSS color value is different, the channel is considered free for transmission.

Wi-Fi has a collision avoidance technology called CSMA/CA, which helps avoid interference, but as congestion increases on the wireless network, throughput can be greatly reduced. Using CSMA/CA, access points increase the length of of time between transmissions if colliding signals are detected to reduce overall collisions. This can work well across a few wireless devices, but in dense environments with several overlapping transmissions, overall throughput efficiency decreases drastically. CSMA/ CA consumes significant amounts of bandwidth, meaning that the overall TCP throughput as a percentage of the overall network capacity decreases. BSS color adds a simple color bit, resulting in reduced bandwidth overhead and increased efficiency.

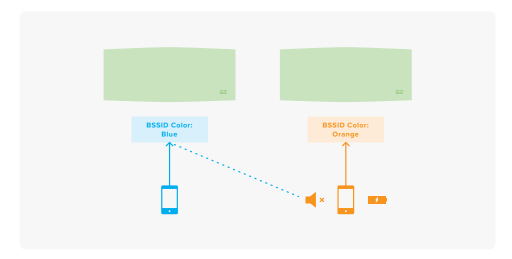


Figure 10. BSS color reduces co-channel interference

TARGET WAKE TIME

To enable this capability, the access point defines a set of target wake times (TWT) and sleep times (TWT SPs) for the wireless clients within the BSS. This enables clients to determine their unique wake up pattern and duration for wireless access, thereby scheduling stations to operate at different times and lower contention. This has the effect of lowering power consumption and improves battery life as much as 67%. TWT achieves these capabilities by sending a series of beacons from the AP to notify a "sleeping" device that it has data to send.

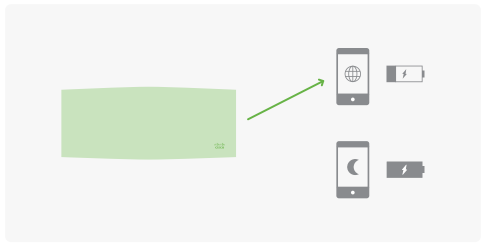


Figure 11. Target wake time (TWT) allows APs to initiate wake time triggers to clients

Wi-Fi 6 will incorporate numerous other capabilities in addition to the eight detailed above. Another goal of the Wi-Fi 6 task group was to address improved performance in outdoor environments. This is accomplished in Wi-Fi 6 with a new packet structure to allow for more robust communication in complex outdoor environments.

Along with a longer list of additional capabilities, 802.11ax radios will also be able to communicate with radios compliant with previous generations of Wi-Fi. Similar to 802.11ac, 802.11ax will be backwards-compatible with legacy 802.11a/b/g/n/ac Wi-Fi amendments.

Deploying Wi-Fi 6

Timelines and Considerations

The 802.11ax amendment to the Wi-Fi standard is still being ratified as of mid-2019, and likely will not be finalized by the Wi-Fi Alliance and IEEE until late 2019. There may be additional ratifications if changes are made to the standard, similar to the 802.11ac ratification process. Timing of an upgrade will depend on individual network needs, as administrators will need to consider their upgrade cycle, and the need for additional throughput or density headroom. Network administrators may want to prepare in advance for the upcoming deluge of Wi-Fi 6 compatible devices by tuning their networks after accounting for the new capabilities like MU-MIMO and OFDMA.

802.11ax clients started hitting the marketplace in early 2019, and will continue throughout the end of 2019 and 2020. The critical inflection point where most of shipping devices will be Wi-Fi 6 compatible will likely occur sometime towards the latter half of 2020. Device manufacturers will likely be highly incentivized to push new Wi-Fi 6 clients to consumers, as they can market the new power saving benefits due to TWT and increased efficiency. Since 802.11ax APs are backwards-compatible with previous 802.11a/b/g/n/ac client devices, administrators can begin upgrading their wireless networks now if throughput and density requirements are paramount. While performance improvements can be recognized immediately with 8x8 APs, the vast majority of impact will be felt as new 802.11ax clients enter the market in 2019 and 2020.

BENEFITS DUE TO CAPABILITIES	LEGACY CLIENTS	WI-FI 6 CLIENTS	
Higher throughput upstream and downstream due to 8x8	Yes	Yes	
Higher reliability upstream and downstream due to 8x8	Yes	Yes	
Airtime efficiency and higher throughput due to OFDMA	No*	Yes	
More battery life due to TWT	No*	Yes	
Airtime efficiency and more battery life due to BSS color	No*	Yes	
Higher throughput due to MU-MIMO	No*	Yes	

Table 3. Comparison of benefits received by Wi-Fi 6 clients and legacy clients in 802.11ax wireless networks * Indirect benefit to legacy clients because 802.11ax clients get offline faster

With new 802.11ax clients and multigigabit APs hitting the market, network admins will also have to avoid bottlenecks in the rest of their network. New high throughput aggregation and access layer switches might be considered, in addition to 802.3at PoE support, as most 802.11ax access point power requirements will exceed 802.3af PoE thresholds.

With regards to 5G cellular networks, the higher throughput capabilities of Wi-Fi 6 will help to offload cellular traffic. In fact, 71% of 5G traffic is expected to be offloaded onto Wi-Fi or small-cell networks in 2022. This is a marked increase compared to 4G, which will see 59% traffic offloading. As 5G cellular becomes widespread, it is widely expected to become the dominant technology in outdoor environments, similar to LTE.

Real-World Environments

Wi-Fi 6 will begin to have an immediate impact for initial adopters managing wireless networks for schools, stadiums, hospitals, corporate offices, apartments, busy transportation hubs, shopping malls, public venues, and dense urban areas. Previously, many of these areas were hampered by congestion of public Wi-Fi, and users might have preferred connecting to LTE for performance reasons. With Wi-Fi 6, performance of indoor and outdoor Wi-Fi technologies will vastly improve the experience of users across several different use cases.



ENTERPRISE

In today's enterprise and wireless offices, employees are collaborating with co-workers via teleconference, learning via streaming video, and increasing their use of cloud-hosted applications. As these application demand ever-increasing throughputs, employees are also expecting more connectivity for their personal devices. Voice over Wi-Fi is often expected, as cellular reception in many office buildings is often lacking.



EDUCATION

Schools and universities are seeing increased use of new learning technologies like immersive learning via augmented and virtual reality. The prices on AR/VR have come down significantly and these technologies are highly effective for learning. Students are often the earliest adopters for new wireless devices, so the expected inflection point of 802.11ax clients will likely happen faster in these areas. For organizations with outdoor wireless needs, 802.11ax helps improve robustness in noisy outdoor scenarios with longer OFDM symbols.



EVENT VENUES

Stadiums and event spaces are increasingly seeing streaming media and AR/VR technologies. The traffic pattern in stadiums is highly variable and faces bursts of traffic around specific events, which can cause congestion in the network. Wi-Fi users want to enrich their experience of sporting events by following supplemental event content on mobile applications. Meanwhile, the physical density of clients is one of the highest density environments that Wi-Fi networks will experience, causing major wireless interference complications.

HEALTHCARE

Hospitals and surgery rooms have a growing need for remote diagnosis and treatment that involves video, audio, and data interaction. Large amounts of uncompressed video are being sent from surgery rooms to remote offices. This allows remote medical experts to provide advice or even operate surgical equipment. Tele-presence requires 3.6Gbps for ultra high HD, which will put a strain on networks. In addition, the mission-critical nature of traffic from medical devices will require next-

level connectivity. There is also new potential for IoT, including asset tracking, made more useful with the new features of Wi-Fi 6 like 2.4 GHz operation and TWT for power savings. In fact, healthcare is one of the fastest growing industries for IoT growth.

As factories evolve to improve operating costs, new technologies such as AR/VR and wireless sensors will grow in use. New IoT solutions can benefit from power saving 802.11ax features like TWT. Wi-Fi 6 helps to maintain consistent performance for mission-critical manufacturing machinery controls requiring extremely low latencies.



HOSPITALITY AND TOURISM

In transportation hubs, users on trains, buses, and in terminals want to be able to access entertainment and work-related applications. Having additional throughput headroom available helps to prepare these wireless networks for changing connectivity needs. These environments are often challenged by the dynamic nature of users who move between wireless hotspots. Train stations and rural areas will see improved long range capabilities of Wi-Fi 6. Wireless users are expecting seamless wireless experiences, and transportation hubs such as airports can attain a competitive advantage by offering high performing wireless. Business travelers and consumers have long noted that Wi-Fi is their most desired amenity while traveling. Crowded hotel event spaces, lobbies, and other dense areas can benefit significantly by using the new Wi-Fi 6 standard.

Summary

Wi-Fi 6 can provide wireless networks with significantly higher throughput over 802.11ac (Wi-Fi 5) Wave 2, particularly in high density situations. This increase in performance is much more pronounced with the increase of Wi-Fi 6 clients, which will command significant bandwidth requirements. With various innovations, the new 802.11ax amendment will help enhance the reliability and efficiency of previous standards by automatically mitigating the effects of overlapping networks. The increase in Wi-Fi performance combined with 5G cellular networks will lay the foundation for an exciting future of new technologies for classrooms, medical facilities, mobile workers, travelers, and the IoT space.

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