



Wi-Fi 6/6E/7 buyer's guide

Buyer's Guide





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Section I: Wi-Fi 6 Unlocks Business Innovation

The sixth generation of Wi-Fi (Wi-Fi 6/6E), technically known as 802.11ax, stands to be the biggest transformative shift in wireless technology since the invention of wireless LAN. The evolution of this technology is well-timed as it aligns with both current business and IT issues. From a business perspective, two underlying themes that are driving infrastructure investments – the digitization of the business and hybrid work. This is causing organizations to modernize the underlying infrastructure.

The pandemic has changed business operations and made things that were once an exception, the norm. For example, in retail, touchless payments are mandatory to help combat the spread of germs. Educational institutions are using tablets and video to create immersive learning experiences. Financial service firms and restaurants are using QR codes for patrons to look at menus, order food, and pay in a safe way.

For knowledge workers, the workplace-of-the-future will look significantly different as it must be safe, agile, and accommodate remote workers. Internet of Things (IoT) devices are being used to create a safe, flexible workplace. Businesses will use connected environmental sensors, temperature scanners, collaboration endpoints, and video systems to allow workers to work effectively but ensure safety protocols are being followed.

The creation of new, digital processes and the shift to hybrid work has changed business leaders' opinion of the network. In a recent study, ZK Research found that 83% of respondents believe the network is important to business operations (Exhibit 1).

Exhibit 1: How important is the network to business operations?

Source: ZK Research 2023 Network Decision Maker Survey



Looking ahead, the network, particularly the wireless network, will play a key role in the adoption of new technologies. Businesses will be looking to create new customer and employee experiences through the deployment of cloud computing, virtual reality (VR) and augmented reality (AR), 4K video, artificial intelligence (AI), and mobile devices. Although all these technologies may seem unrelated, they do have one thing in common they are all network-centric. This means the success or failure of digital initiatives can often hinge on the network particularly Wi-Fi.

For example, ZK Research recently interviewed a high-end retail store in Europe that implemented a tablet program to provide in-store staff with faster access to customer information, improving the customer experience. This is important as customer experience is now the top brand differentiator. However, the retail store did not upgrade its Wi-Fi network as part of the digital project, resulting in poor network performance. ZK Research interviewed many in-store personnel, and they stated that the slow response time of the mobile application frustrated customers to the point where they left the store. The digital transformation project was designed to increase customer loyalty, but the poor Wi-Fi network actually decreased it.

The Wi-Fi network should be considered a foundational technology, as it can deliver any application or content to any device regardless of the user's location (Exhibit 2). To meet the demands of digital transformation, businesses should consider upgrading to the latest version of wireless LAN, Wi-Fi 6/6E.

Exhibit 2: Pervasive Wi-Fi Is Foundational to Business Success

Source: ZK Research, 2023



Section II: Introduction to Wi-Fi 6, 6E, and 7

Wi-Fi has gone through five major releases since 1999, and it sits on the precipice of its most significant upgrade in history. Wi-Fi 1 through 5 can be thought of as making incremental improvements to the original 802.11 standard. Wi-Fi 6 is the first Wi-Fi standard engineered specifically for a world where everything is connected all the time, and it assumes that upload and download speeds need to be symmetric. Older versions of Wi-Fi assumed usage to be infrequent and casual, and they expected there would be significantly more downloading of data than uploading.

The "Wi-Fi 6" terminology is new for the technology. Recently, the Wi-Fi Alliance issued new names for Wi-Fi to make it simpler for the average person to understand. With this release, "Wi-Fi 6" refers to the IEEE standard 802.11ax, "Wi-Fi 5" is 802.11ac, etc. Exhibit 3 shows the evolution of wireless from Wi-Fi 1 through Wi-Fi 7.

Exhibit 3: The Evolution of Wireless LAN Source: ZK Research, 2023

	Standard	Date	Frequency (GHz)	Maximum Data Rate (Mbps)
Wi-Fi 1	802.11b	1999	2.4	11
Wi-Fi 2	802.11a	1999	5.0	54
Wi-Fi 3	802.11g	2003	2.4	54
Wi-Fi 4	802.11n	2009	2.4/5.0	600
Wi-Fi 5	802.11ac (wave 1)	2013	5.0	1,730
	802.11ac (wave 2)	2015	5.0	3,460
Wi-Fi 6	802.11ax	2018	2.4/5.0	9,600
Wi-Fi 6E	802.11ax	2020	6.0	10,800
Wi-Fi 7	802.11be	2021	2.4/5.0/6.0	46,800

Wi-Fi 5 was a big leap forward in speed, but it was still built with legacy assumptions in mind. For example, it's common for Wi-Fi to perform well in an arena, conference facility or other venues prior to an event. However, once the event starts, hundreds or even thousands of people post pictures, tweet, or use other functions, and then the network becomes so slow that it's often unusable.

The issue isn't Wi-Fi speeds, as 802.11n and later releases have more than enough bandwidth. The bigger problem with Wi-Fi is how it handles congestion as the network becomes overcrowded. Wi-Fi 6 solves many of the problems with traditional Wi-Fi by completely redesigning how the technology works, and it takes many best practices from 4G/LTE networks.

The rest of this section discusses the major differences between Wi-Fi 6 and older versions of Wi-Fi.

Wi-Fi 6 Is the Fastest Wireless to Date

Wi-Fi 6 will be significantly faster than Wi-Fi 5. The exact difference in speed depends on several factors including channel width and spatial streams, but the wider and multiple channels will greatly increase throughput. Exhibit 4 presents a sampling of various configurations comparing Wi-Fi 5 and Wi-Fi 6.

Wi-Fi 6 Will Be Less Congested

One of the most significant innovations in LTE was a feature called Orthogonal Frequency Division Multiple Access (OFDMA). OFDMA is ideal for low-bandwidth applications and results in better frequency reuse, reduced latency, and increased efficiency.

With previous versions of Wi-Fi, channels were busy until the data transmission had finished. Think of a line at a retail store with only one cashier, so people have to queue up waiting to check out. With Wi-Fi 5, multi-user multipleinput, multiple-output (MU-MIMO) was used to connect more users, but it only provided a marginal improvement. Continuing with the store analogy, using MU-MIMO means there can be four cashiers and four lines, but the customers still need to wait until the transaction ahead of them is completed to check out. With OFDMA, each channel is multiplexed into hundreds of smaller subchannels, each with a different frequency. The signals are then turned orthogonally so they can be stacked on top of each other and then de-multiplexed.

In the store analogy, imagine a cashier handling multiple customers in the following way: customer 1 starts to write a check, which holds up the line. With OFDMA, the cashier can start ringing up customer 2's order while customer 1 is writing out the check. If customer 2 realizes that he/she forgot an item and needs to exit the line, the cashier can then start dealing with customer 3. The exact number of clients that can transmit simultaneously is dependent on channel width and the number of resource units (RUs), which are the number of subchannels created. A Wi-Fi 6 access point (AP) can designate 26, 52, 106, 242, 484, and 996 subcarriers (the building blocks of RUs). Exhibit 4 shows the number of clients based on the number of subcarriers and the channel width.

Exhibit 4: OFDMA Client Matrix

Source: ZK Research, 2023

Subcarriers	20-MHz Channel	40-MHz Channel	80-MHz Channel	160-MHz Channel
484	N/A	1 client	2 clients	4 clients
242	1 client	2 clients	4 clients	8 clients
106	2 clients	4 clients	8 clients	16 clients
52	4 clients	8 clients	16 clients	32 clients
26	9 clients	18 clients	37 clients	74 clients

From a user perspective, the network will seem much less congested with Wi-Fi 6 than with Wi-Fi 5. Another benefit is that the 2.4- and 5-GHz bands can be combined, creating even more channels for data. The Wi-Fi 6 standard also includes 1024-QAM (quadrature amplitude modulation) encoding, which allows for more data to be transmitted per packet.

Wi-Fi 6 Has Better Client Battery Life

All new Wi-Fi standards improve battery life because data can be transmitted further and faster, so the client isn't working as hard. However, Wi-Fi 6 has a new feature called target wake time (TWT) that lets APs tell clients when to sleep and provides a schedule of when to wake. These are very short periods of time, but being able to sleep numerous short times will make a big difference on battery life.

Introducing Wi-Fi 6E

Wi-Fi 6E builds on the existing Wi-Fi 6 (802.11ax) standard. Wi-Fi 6E offers all the cutting-edge features of Wi-Fi 6 and allows access to a new 6 GHz wireless band. This provides the following benefits:

 Additional spectrum. The 6 GHz band supports up to fourteen 80 MHz channels or seven 160 MHz channels. More available Wi-Fi channels means more available Wi-Fi spectrum and less overlap between networks in crowded areas like stadium and high-density office buildings.

- More high-bandwidth channels. The 6 GHz band supports almost twice as many high-bandwidth (80 MHz, 160 MHz) channels as 5 GHz. More bandwidth channels means more capacity for network heavy applications like video streaming, VR, and real time video collaboration.
- No dynamic frequency selection (DFS) scanning required. Unlike 160 MHz channels in the 5 GHz wireless band, devices operating in 6 GHz don't share the spectrum with radar devices or TV stations. As a result, people who cannot take advantage of 160 MHz channels because they live near places like airports or TV stations can benefit from vacant 160 MHz channels.
- No legacy devices support. The 6 GHz band is exclusive to Wi-Fi 6E so 6 GHz networks do not need to slow down to accommodate older devices. This means that Wi-Fi 6E devices can take full advantage of the bandwidth, spectrum, and speed improvements of 6 GHz without competing with any non-6E devices.

Introducing Wi-Fi 7

Wi-Fi 7 is the latest version of the technology and is based on the 802.11be standard. The standard has yet to be ratified but something that it will include are:

- 320 MHz channels
- Multi-link operation for channel aggregation across multiple bands
- 4096 QAM for higher peak rates
- 6 GHz channels

The big leap in Wi-Fi came when the standard shifted from 5 GHz to 6 GHz with the release of Wi-Fi 6E. Wi-Fi 7 can be considered an incremental upgrade over that specification with higher peak data rates and slightly better link resiliency when interference presents itself.

Given the marginal benefits coupled with the fact that the standard likely won't be certified until late 2023 or even 2024, ZK Research believes businesses should adopt Wi-Fi 6E instead of waiting for Wi-Fi 7.

5G is Complementary

Although this paper is focused on Wi-Fi 6, 6E, and 7, it is important to understand 5G. Both technologies are built from the same foundation am provide higher data rates to support new applications and increased demand in capacity to connect more devices and things. 5G is often positioned as a replacement for Wi-Fi 6 but in actuality, they are complimentary and together can provide uninterrupted wireless access. Consider a typical worker that starts their day operating at home. In the persons house, they will connect over the home Wi-Fi network. Once they leave and commute, the connection will flip to 5G. When the person arrive at the office, the connection will shift back to Wi-Fi. After the workday, the individual will use a combination of Wi-Fi and 5G depending on where the person is located. It's important to understand that Wi-Fi 6 will continue to be the access of choice for indoor settings where 5G is better for outdoor and the coming together of the two can make everyone's lives more consistently connected.

Section III: Is Wi-Fi 6/6E Right for You?

Wi-Fi 6/6E's speed and efficiency give it game-changing potential. Historically, for high-bandwidth applications such as real-time video and digital signage, businesses had to use a wired connection because older versions of Wi-Fi could not deliver the necessary quality. Wi-Fi 6/6E is the first wireless standard that will enable businesses to shift to an all-wireless workplace where all devices and applications connect via Wi-Fi. As technologies such as 4K video, automated guided vehicles (AGVs) and VR/AR become mainstream, the need for Wi-Fi 6/6E will further increase.

All businesses should eventually deploy Wi-Fi 6/6E, but many will not need to do so immediately. ZK Research has identified three types of companies that should look to deploy Wi-Fi 6/6E right away:

- Customers currently running Wi-Fi 4 (802.11n): ZK Research estimates that half of all businesses are still running Wi-Fi 4 somewhere in their organization. This technology is almost a decade old and can cause companies major problems with application performance or reliability. These customers should skip Wi-Fi 5 (802.11ac) and deploy Wi-Fi 6/6E. Deploying Wi-Fi 5 will likely result in the need to perform another upgrade in two to three years, while Wi-Fi 6/6E can be left in place for at least five years.
- Trailblazing businesses that are early adopters: Many businesses strive to stay ahead of the curve with respect to technology. Wi-Fi 6/6E will provide the best possible experience for their customers and internal employees, and the technology should be a top consideration for these types of businesses. These companies are often found in highly competitive industries such as higher education, luxury retail, and entertainment venues, and poorly performing wireless can quickly drive their customers to another brand. One proof-point of this comes from ZK Research's finding

that two-thirds of millennials admitted to switching brand loyalties because of a single poor experience. Not all these instances were due to Wi-Fi, but this example does demonstrate the need to provide the best possible technology.

• Companies that use high-bandwidth and immersive applications: Many businesses have integrated highbandwidth applications into their business processes. For example, a furniture manufacturer in the United Kingdom uses VR headsets to create a virtual "sofa studio" to enable customers to see what a wide range of sofa models will look like. Another example is a highend retail store in the United States that has created an entirely new approach to shopping by integrating technology into the in-store experience. All stores have been outfitted with interactive mirrors that greet shoppers and invite them to approach. Shoppers can tap the screen, choose merchandise, pick a beverage, and even pay for items through the mirror. These are very high-bandwidth

Section IV: Choosing the Right Wi-Fi Provider

Many options are available to businesses with respect to Wi-Fi 6/6E, and decision makers need to ensure they are making the best possible choice. Below is a list of criteria that decision makers should evaluate the product on.

- Cloud managed networks. Traditional, on-premises controllers when networks were fairly static, and the majority of workers were in a few offices. IT administrators are now tasked with managing access points in hundreds, if not thousands of locations, including workers' homes and require a rethinking of Wi-Fi management. Cloud-managed Wi-Fi creates a single, unified portal to manage the entire network. Additionally, the management tools should enable unified management with granular visibility and control, rapid troubleshooting through a single pane of glass.
- Robust wired portfolio. Although access is shifting to a predominantly wireless model, the network still requires a strong wired backbone. The Wi-Fi vendor should offer a wide range of wired products that span the campus edge, campus core, and data center.
- Secure connectivity. As mentioned earlier, for many organizations, the wireless network has become their primary network. This means the wireless network needs to be always on and highly resilient, and it must provide an excellent quality experience for even the

most demanding applications. The network needs the ability to scale quickly to accommodate the rapid growth of mobile applications and other changes in the business climate. Also, security must be integrated into the network to protect its users and the organization from breaches.

- Simple guest access: Having guests connect to the wireless network is one of the keys to harnessing the potential of the connected enterprise. Guest access enables businesses to offer visitors Internet access without compromising the company's network. While the guest is connected to the network, the organization can extract a wealth of contextual information. But with many solutions, connecting to a guest network can be a complicated, multistep process that often requires the intervention of the IT department. Security must be a top consideration for guest access. Although enterprises secure employee Wi-Fi access with enterprise-grade authentication, they often default to the lowest common denomination of security for guests, such as a shared PSK-based guest access SSID.
- AI based management tools. Wi-Fi troubleshooting is extremely difficult for most network professionals as there are so many factors for providing consistent performance. Most Wi-Fi vendors offer exportable data, flow information, and telemetry to provide information that can be used for troubleshooting. The problem is that there is now too much data to be analyzed manually. AI-based management tools can quickly identify anomalies and inform the engineering team of any problems before they impact business operations. All businesses require AI-based tools to support the increasingly important Wi-Fi network.
- Wi-Fi 6 and 6E products. The two wireless standards are complementary and not competitive. For some companies, the benefits of Wi-Fi 6E will not be enough to justify an upgrade from Wi-Fi 6. Businesses should look to use Wi-Fi 6E in areas where device density, latency, or throughput are issues.
- IoT connectivity. As mentioned earlier, IoT devices are set to explode over the next five years. The 2023 ZK Research IoT Device forecast shows that the number of connected IoT endpoints will grow from 14B in 2022 to 60B in 2030. Many of these devices will connect using Wi-Fi, but some will use other protocols, such as Bluetooth. The Wi-Fi 6/6E vendor should offer support for all IoT endpoints.

Exhibit 5: IoT Devices on the Rise

Connected endpoints (billions), ZK Research Global IoT Forecast



- Flexible solutions. Upgrading the wired and wireless networks can be highly disruptive to business operations. The network vendor should offer flexible solutions that enable the customer to start with what they need today but then upgrade, with minimal disruption when required.
- Best in class customer service. While network infrastructure is much simpler to deploy today than in years past, problems still occur. When this happens, given the business-critical nature of the network, the network vendor must offer fast and accurate customer service to minimize network downtime. Vendors that outsource their technical assistant centers (TACs) often create unnecessary risk as this introduces unnecessary delays in remediating any issue.

Section V: Extreme Brings Best in Class Wi-Fi With Flexibility

Extreme Networks has been a pioneer in networking for decades and was one of the first to embrace Wi-Fi 6 and 6E. The company has invested heavily in its Wi-Fi portfolio and has a highly differentiated solution, which is why it is the product of choice for many demanding organizations inleading healthcare, manufacturing, retail, financial services, professional sports leagues, half of the Fortune 50 and many Fortune 1000 companies. Below are a number of Extreme's key differentiators.

ExtremeCloud[™] IQ

This is Extreme's cloud-based management solution and is designed to help network professionals better manage Wi-Fi complexities. The unified management is enhanced by Machine Learning (ML) and business intelligence (BI). It provides a wide range of key performance metrics that can be leveraged by IT pros as well as business leaders. Also, the product displays a complete view of performance, health, and security across the entire wired, wireless and WAN infrastructure. Through the cloud portal, customers can use pre-built templates and workflows to push management and security policies across the wired and wireless networks.

While the product is available primarily as a cloud portal, large enterprises that want greater control can deploy it as a private cloud. AlOps capabilities are built into the product to deliver proactive network management. The automated operations reduce much of the "heavy lifting" required in running a network.

Exhibit 6 shows the difference in the various licensing tiers for ExtremeCloud IQ.

	ExtremeCloud [™] IQ Connect	ExtremeCloud™ IQ Pilot	ExtremeCloud [™] IQ CoPilot [*]
Deployment Options	Public	Public Private ExtremeCloud Hybrid	Public Private ExtremeCloud
Feature Set	Free management for access points, switches, and/or routers	Advanced infrastructure management reporting and remediation tools Additional management functions for third-party and non-cloud native devices	PREMIUM LICENSE ON TOP OF PILOT: Explainable ML derived insights and intelli- gence; algorithmically detected anomalies
Unique Features	 Onboarding Basic Configuration Basic Monitoring Basic Troubleshooting Maximum 10 devices, 2 network policies and 4 SSIDs 	 Onboarding and configuration Comprehensive monitoring Application visibility Advanced topology views Troubleshooting heuristics Contextualized optimization Role based profiling Advanced 360 reporting 	 Digital Twin Wired/Wireless AIOps Anomaly detection Explainable ML Remediation recommendations Automated GTAC support Client experience

* Only available for cloud-native devices

ExtremeCloud IQ is designed to facilitate end-to-end networking by unifying a comprehensive range of network management and analytics applications. Customers benefit from Universal Licensing across Wired and Wireless with our simple, value-based licensing tiers: Connect, Pilot, and CoPilot.

Universal Hardware

All network vendors offer multiple hardware portfolios, but only Extreme makes it easy to move between them. Typically, moving between product families from the same vendor requires a forklift upgrade. Extreme's Universal Platform brings a level of cloud-native software agility to networking that's unique to it.

Through Universal Hardware, customers can start with one software feature set and then switch or add capabilities when required. Licenses are pooled and made available in ExtremeCloud IQ enabling customers to make the software portable across products. Benefits of Universal Hardware include:

- Feature set is decoupled from hardware and can be changed
- No rip and replace to evolve to a new technology/use case
- Simple, poolable and portable licensing across switches and access points
- One license for any device
- Consistent warranty across universal wired/wireless
 platforms

Products supported under Universal Hardware include 7520 and 7720 aggregation/core switches, 5000 Series fixed form wiring closet and edge switches and Wi-Fi 6/6E APs

Private Preshared Key (PPSK) Wi-Fi Security

802.1X is the gold standard for Wi-Fi authentication, but it can be difficult to deploy and configure because it requires certificate management. It's also hard to troubleshoot when problems arise. There is an alternative standard, WPA2-Personal, based on shared keys, but this is far from enterprise-grade security as each device uses the same key. If one device is breached, all devices can be impacted.

Extreme offers PPSK, which provides the high security benefits of 802.1X, but with the ease of deployment of WPA2-Personal. With PPSK each user has a unique key, that be used to connect to the network. For the user, it looks like any other preshared key that would be used to connect to the network. However, the IT administrator has much more control over this. They can tie the key to user identity or the MAC address that uses to uses that key. This simplifies the process of assigning devices to VLANs, creating QoS policies, and tunnels while ensuring each users identity is unique.

IoT Solutions

Extreme offers a broad set of IoT solutions. Its Wi-Fi APs support all major IoT protocol including Bluetooth, Bluetooth Low Energy (BLE), USB connections, Theade and Zigbee. Also, though ExtremeCloud IQ, businesses can manage all aspects of IoT including security policies, network segmentation to isolate IoT devices from other traffic and monitor IoT behavior to quickly find breaches.

Section VI: Conclusion and Recommendations

Businesses leaders and IT pros are under more pressure than ever before. All companies must now focus on building a strategy to capitalize on the new digital era opportunities but also redesign the workplace for hybrid work. The first step in the evolution is to ensure a modernized wireless network as Wi-Fi has become the primary access method for people and devices.

In the past, the wireless network in most organizations was treated as a tactical resource used to incrementally improve productivity by untethering employees from their desks. In a connected business, Wi-Fi is a strategic asset that can be used to create new business processes and change the way organizations interact with employees, customers, and others. This will increase customer loyalty, enable the creation of new processes, lower costs and bring productivity to new heights.

Building a robust wireless network using Wi-Fi 6/6E should be a top initiative for business and IT leaders. However, the market is evolving rapidly, and developing a strategy can be a challenge. To help organizations get started, ZK Research makes the following recommendations:

• Expand the definition of mobility. Wi-Fi 5 ushered in a new era of Wi-Fi in which businesses could make the vision of mobile everywhere a reality. Many of the innovations in Wi-Fi 6/6E expand the value proposition of mobility as it can support the explosion of IoT devices and high-density environments. Wi-Fi 6/6E enables a wide range of new use cases, and IT leaders should no longer be concerned with choosing between the performance of wired and convenience of mobility. Wi-Fi 6/6E provides both.

- Understand that experience matters for business success. The wireless network contains a wealth of information about those who are connected to it. This data should be collected and analyzed to help companies better understand the behavior of individuals. Being mobile will create a competitive advantage today, and the data and analytics related to mobile users will enable digital businesses to maintain a leadership position over the long term.
- Choose a network vendor based on today's needs. When choosing a technology vendor, it's often easiest to choose the incumbent supplier or the one with the most market share. This can be a sound strategy in legacy markets. However, when markets are in transition, it's important to choose a vendor that can meet your demands both today and, in the future —and this vendor is often not the incumbent. Here are some of the criteria that should be considered:
 - Robust and converged wired and wireless portfolio
 - End-to-end management of network, devices and policies
 - AI based management capabilities
 - Extended network to include IoT devices
 - Application experience assurance
 - Best in class customer experience

ZK Research believes that Extreme Networks is an example of a vendor that meets the above criteria.



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