

ACTIVATE CONSULTING TECHNOLOGY & MEDIA OUTLOOK 2025







15 Takeaways from the Activate Technology & Media Outlook 2025

Growth Dollars: Internet, Media, B2B Technology, and Software: We forecast \$1.1T incremental technology and media global growth dollars over the next four years. The global consumer internet and media business will grow from \$2.6T in 2024 to \$3.0T in 2028, adding over \$400B. B2B technology and software revenues will increase from \$2.5T to \$3.2T, adding \$729B in revenues.

Consumer Time and Attention: The average American is spending over 13:08 hours of multitasked time each day using technology and media. By 2028, this will increase to 13:17, adding over \$10B annually to U.S. consumer internet and media revenues.

Super Users: It will be critical for technology and media companies to identify, target, and superserve Super Users – 24% of all adults who spend twice as much time with technology and media than all other users. This group of people punch above their weight on dollar spend on eCommerce, video gaming, music, and video. As importantly, Super Users are the first to try and the first to buy new technology applications and devices.

Discovery and Generative AI: Generative AI is rapidly transforming search and discovery, already addressing 60% of search activity today. Our research shows that 15M U.S. adults now start their searches using a dedicated generative AI platform, which we forecast will grow to 36M by 2028. While legacy search engines have integrated AI into their results in response, these efforts are unlikely to fully counter the growing usage of dedicated AI tools.

eCommerce: Global eCommerce will add over \$3T growth dollars over the next four years. Although the top 10 eCommerce companies generate over 60% of all global online GMV, there is still over \$2T up for grabs for other online retailers. Consumers across age cohorts have become multi-channel shoppers, using a broad range of online channels for inspiration, research, and purchase, including generative Al-powered platforms. Retailers are becoming media companies as they will take in over \$100B in advertising revenue by 2028.

Video Gaming: We forecast that the global gamer population will reach over 3.5B by 2028. In addition, global video game revenues will reach over \$200B by 2028, with mobile gaming making up half of revenues and driving the most growth going forward. Super Gamers (34% of U.S. Gamers, who spend nearly four hours/day playing across platforms) will be a growth driver for the industry. Moreover, Generative AI will lower the barriers to game creation for both users and developers.



15 Takeaways from the Activate Technology & Media Outlook 2025

Spatial Computing: Spatial Computing's iPhone moment is within sight, as much of the required device, AI, and data ecosystem is already in the pipeline. As a baseline, we forecast that dedicated spatial device shipments will reach 50M units by 2027. However, there is significantly more upside once there is a see-through headset, integrating artificial intelligence and spatial intelligence, and supported by a large ecosystem of networked data.

Social Video: We forecast that people will continue to watch more social video over the next four years, reaching almost one hour a day per average user. Revenue growth for the top social video platforms – Instagram, TikTok, YouTube, and Facebook – will accelerate. Creators will continue to drive the majority of social video engagement on each platform.

Video: Today, there are a large number of streaming services at scale. We expect to see mergers of services within the next few years. Streaming services are all raising prices for ad-free subscriptions and driving subscribers to lower priced advertising tiers, which provide greater average revenue per user for the streamers. At the same time, free streaming services are winning and will continue to grow. The U.S. television market will be reshaped as "battleground households" (broadband only) will exceed core cable households by 2028.

Sports Media and Betting: Sports has long dominated television viewership. As a result, video streaming services are enhancing their value proposition by acquiring rights for major sports leagues and events. We forecast that this will hasten the migration of sports away from television to paid streaming. Sports betting will be a significant driver of sports fan engagement. We forecast that the total amount wagered on sports in the U.S. will reach almost \$200B by 2028. Women's sports have exploded in popularity, with a 100M strong fan base. Private equity investments in sports teams will soar.

Live Events, Experiences, and Exhibitions: Global consumer spend on live events and experiences will grow to almost \$160B by 2028, driven by increased consumer demand for live professional sports and live music. To accommodate growing demand, and enhance the fan experience, we will see a wave of investment in new stadiums and arenas. The B2B exhibition industry in the U.S. will rebound to pre-COVID levels, reaching \$15B by 2028.



15 Takeaways from the Activate Technology & Media Outlook 2025

Audio: As daily time with music reaches an average of 2:49 hours per average user, the majority of audio listeners are listening to multiple audio formats, including music, podcasts, and audiobooks. An increasing number of music listeners are also becoming music creators, using Al-supported creation and distribution tools. Al may have made music creation too easy, enabling new forms of piracy. We see expanded investment in music by private equity firms.

B2B Technology and Software: In the next four years, we expect spend on B2B technology (software, devices, and services) to increase by \$800B. To capture this spend, technology and software sellers will need to develop tailored customer targeting approaches addressing the needs of a broad set of stakeholders, adapt to shorter sales cycles and contract lengths, showcase the product features that buyers prioritize most, and offer AI solutions that move past the hype cycle and demonstrate tangible ROI. The investments in the space will continue to grow and are likely to reach new heights.

Data and Advertising: Advertising will account for more than half of the global growth in internet and media revenues between 2024 and 2028. Platforms leveraging consumer data most effectively, such as connected TV and retail media, will be the main drivers of advertising growth. Major retailers around the world are expanding into connected TV, as a way of integrating their retail experiences with an extended set of media assets. Going forward, the advertising space will be powered by a broad ecosystem of data to inform audiences, attribution, and outcomes, reshaping how advertising is bought and sold.

User Generations: There is a substantial digital divide between generations. While technology and media behaviors are becoming more mainstream, Gen Z (aged 18-27) and Millennials (aged 28-43) are significantly more immersed in the digital world than Gen X (aged 44-59) and Baby Boomers (aged 60-78). Each generation has distinct preferences for the media activities they engage in as well as the specific services they use. There is an opportunity for companies to both super-serve the younger generations, who are the earliest adopters of new technology, and close the digital divide through tailored experiences that address the needs of older generations.



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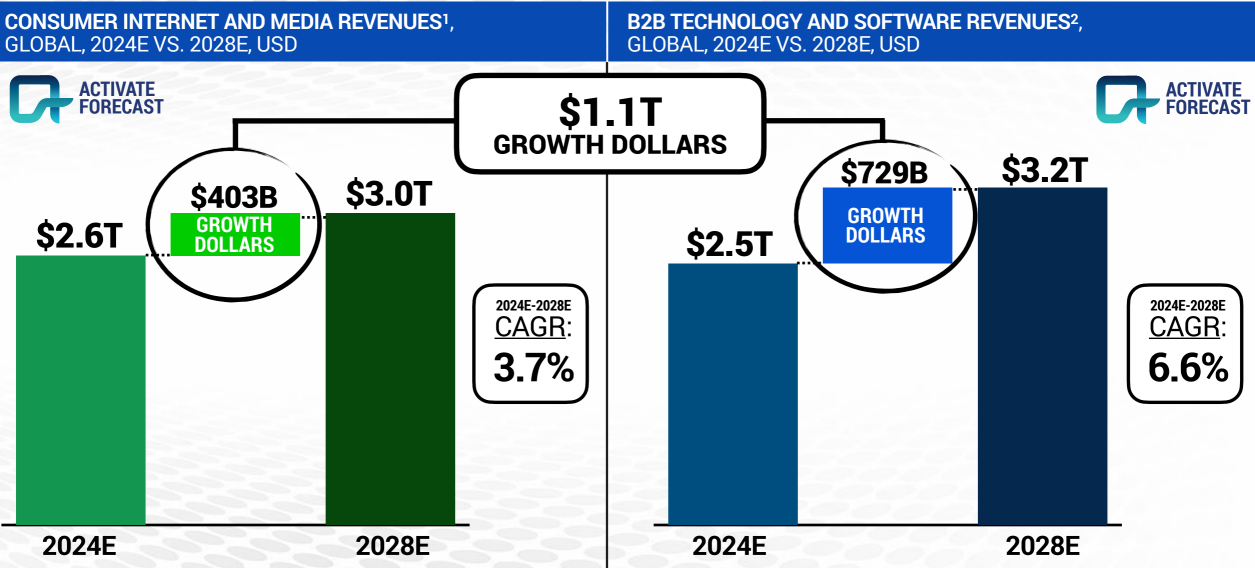
GROWTH DOLLARS





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We forecast that consumer internet and media revenues combined with B2B technology and software revenues will add \$1.1T growth dollars over the next four years

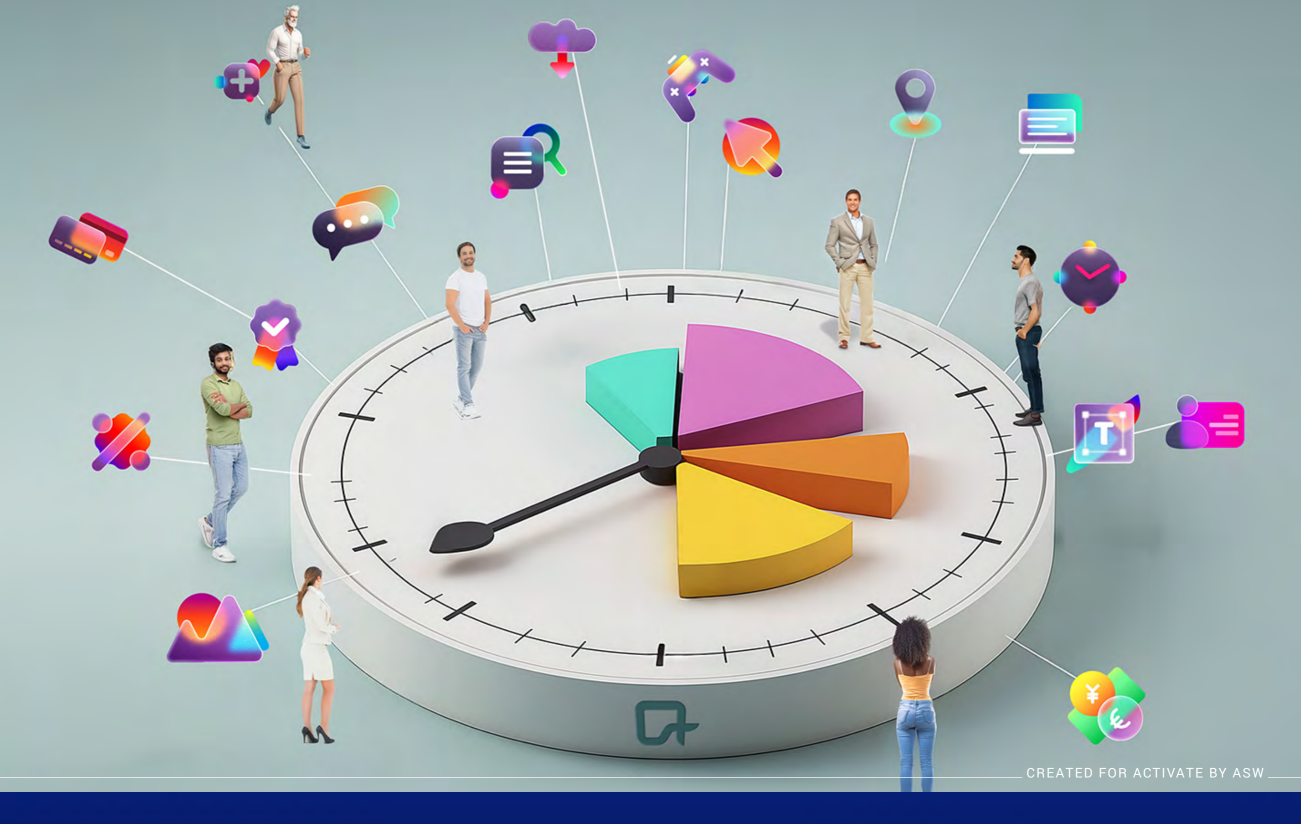


1. "Consumer internet and media revenues" include revenues from radio subscription and licensing fees, recorded music, book publishing, magazine publishing, newspaper publishing, video games, filmed entertainment, TV subscription and licensing fees, internet access, digital advertising, and traditional advertising on these platforms. 2. "B2B technology and software revenues" include revenues from cloud-native applications & services (i.e. software, data storage, and compute hosted on a public cloud platform or remote data center), on-premise applications & services (i.e. software, data storage, and compute hosted on-site, including servers and enterprise network equipment), and third-party IT services (i.e. any service offering that assists enterprises



in implementing, managing, and operating systems, software, and equipment used in modern IT environments). Sources: Activate analysis, Alliance for Audited Media, Analysys Mason, Company filings, Dentsu International, eMarketer, Fortune Business, Gartner, GroupM, HG Insights, IBISWorld, International Data Corporation, Newzoo, Omdia, Pew Research Center, Precedence Research, PricewaterhouseCoopers, Synergy Research Group, Zenith Media





CONSUMER TIME AND ATTENTION



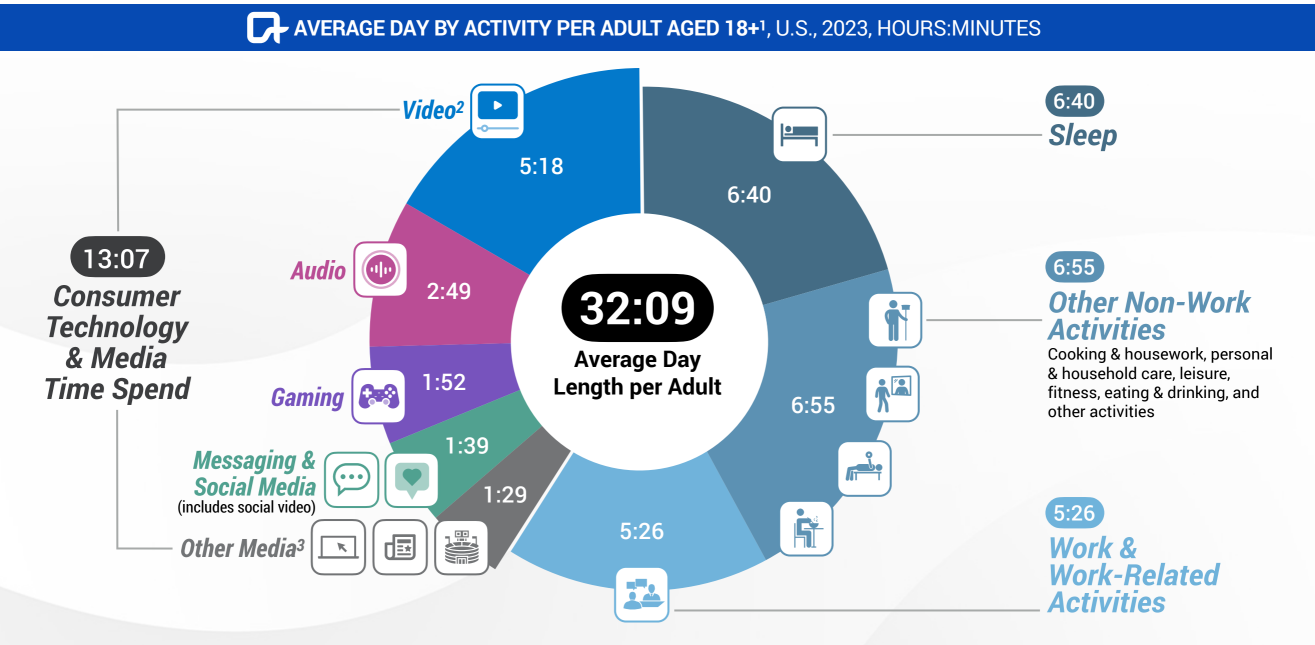


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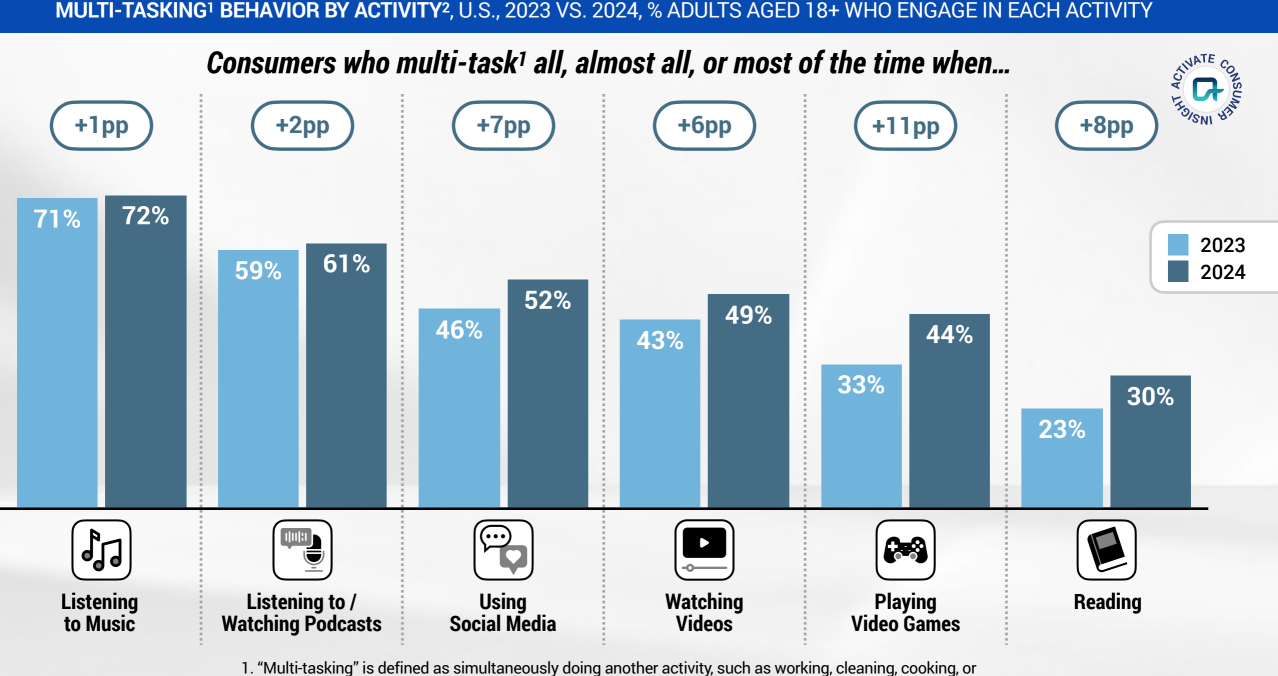
Activate's Attention Clock: Our analysis of consumer technology and media activity shows that multi-tasking leads to a 32-hour day for the average American, with over 13 hours spent using technology and media



1. Behaviors averaged over seven days. Figures do not sum due to rounding. 2. "Video" includes YouTube. 3. "Other Media" includes media activities outside of the listed categories, such as browsing websites, reading, and attending live events. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company filings, Comscore, Conviva, data.ai, eMarketer, Gallup, GWI, Interactive Advertising Bureau, Music Biz, National Sleep Foundation, Newzoo, Nielsen, NPD Group, Omdia, Pew Research Center, PricewaterhouseCoopers, U.S. Bureau of Labor Statistics, YouGov



People are multi-tasking more than ever



exercising. 2. Figures do not sum due to rounding.



Sources: Activate analysis, Activate 2023 Consumer Technology & Media Research Study (n = 4,023), Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

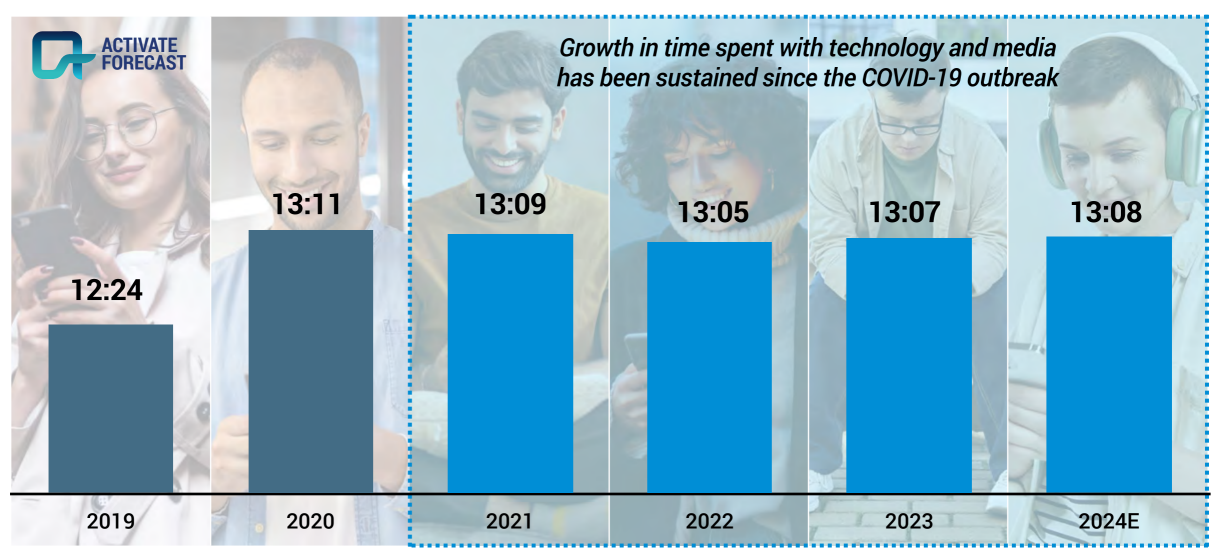


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Multi-tasked time with technology and media jumped during COVID-19; this increase continues to be sustained four years later

AVERAGE DAILY TECHNOLOGY AND MEDIA ATTENTION PER ADULT AGED 18+1, U.S., 2019-2024E, HOURS: MINUTES



1. Behaviors averaged over seven days.

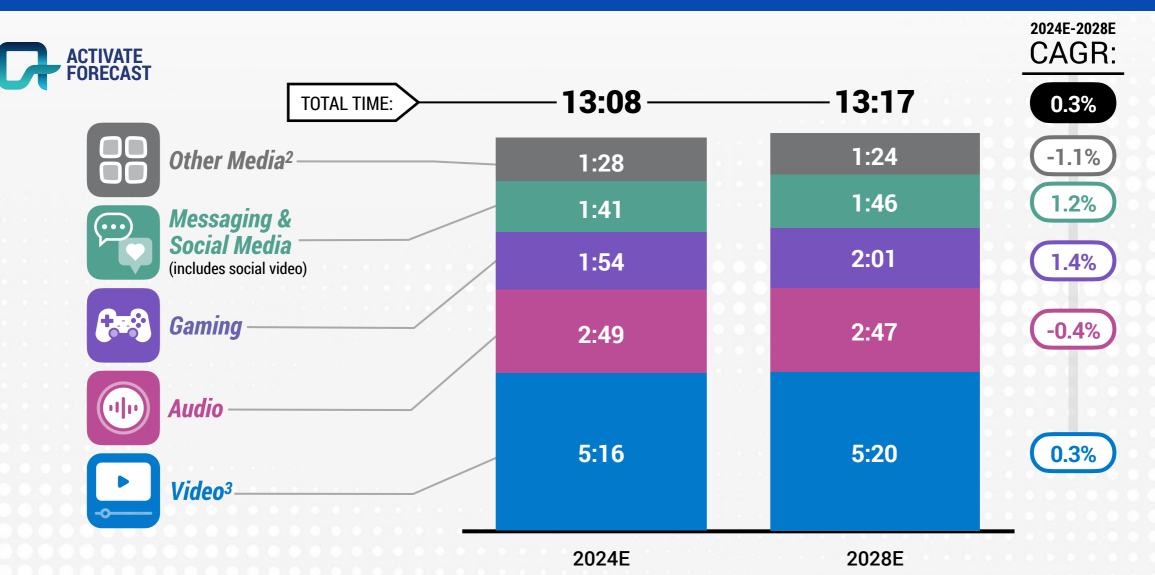
Sources: Activate analysis, Activate 2019 Consumer Technology & Media Research Study (n = 4,006), Activate 2020 Consumer Technology & Media Research Study (n = 4,003), Activate 2021 Consumer Technology & Media Research Study (n = 4,018), Activate 2021 Consumer Video Research Study (n = 2,014), Activate 2022 Consumer Technology & Media Research Study (n = 4,001), Activate 2023 Consumer Technology & Media Research Study (n = 4,023), Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company filings, Comscore, Conviva, data.ai, eMarketer, Gallup, GWI, Interactive Advertising Bureau, Music Biz, National Sleep Foundation, Newzoo, Nielsen, NPD Group, Omdia, Pew Research Center, PricewaterhouseCoopers, U.S. Bureau of Labor Statistics, YouGov





By 2028, we forecast that people will spend an additional nine minutes each day with technology and media

AVERAGE DAILY TECHNOLOGY AND MEDIA ATTENTION PER ADULT AGED 18+1, U.S., 2024E VS. 2028E, HOURS: MINUTES



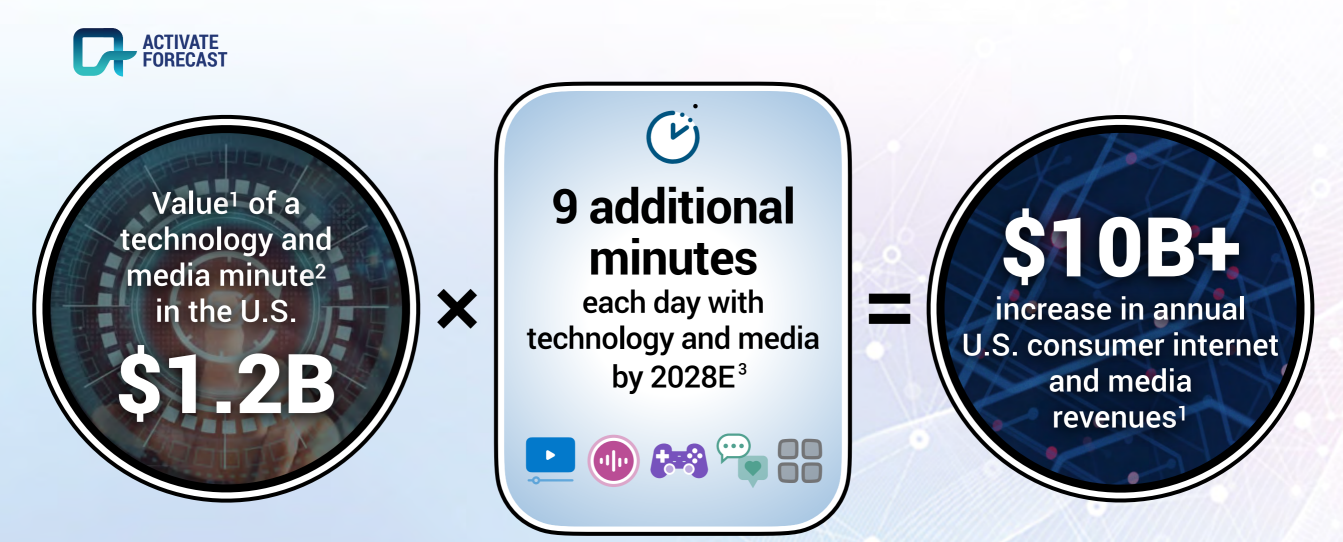
1. Behaviors averaged over seven days. Figures do not sum due to rounding. 2. "Other Media" includes media activities outside of the listed categories, such as browsing websites, reading, and attending live events. 3. "Video" includes YouTube.

Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company filings, Comscore, Conviva, data.ai, eMarketer, Gallup, GWI, Interactive Advertising Bureau, Music Biz, National Sleep Foundation, Newzoo, Nielsen, NPD Group, Omdia, Pew Research Center, PricewaterhouseCoopers, U.S. Bureau of Labor Statistics, YouGov

WSJ TECH LIVE



Those additional nine minutes will add over \$10B to the U.S. consumer technology and media industry



1. Includes revenues from radio subscription and licensing fees, recorded music, book publishing, magazine publishing, newspaper publishing, video games, filmed entertainment, TV subscription and licensing fees, internet access, digital advertising, and traditional advertising on these platforms. 2. Reflects the annual value of one minute of technology and media time each day for the average American in 2024E. Based on behaviors averaged over seven days. Includes video, audio, gaming, messaging & social media, and other media (e.g. browsing websites, reading, and attending live events). 3. Includes time spent with video, audio, gaming, messaging & social media, and other media (e.g. browsing websites, reading, and attending live events).

Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Alliance for Audited Media, Company filings, Comscore, Conviva, data.ai, Dentsu International, eMarketer, Gallup, GroupM, GWI, IBISWorld, Interactive Advertising Bureau, Music Biz, National Sleep Foundation, Newzoo, Nielsen, NPD Group, Omdia, Pew Research Center, PricewaterhouseCoopers, U.S. Bureau of Labor Statistics, YouGov, Zenith Media







SUPER USERS

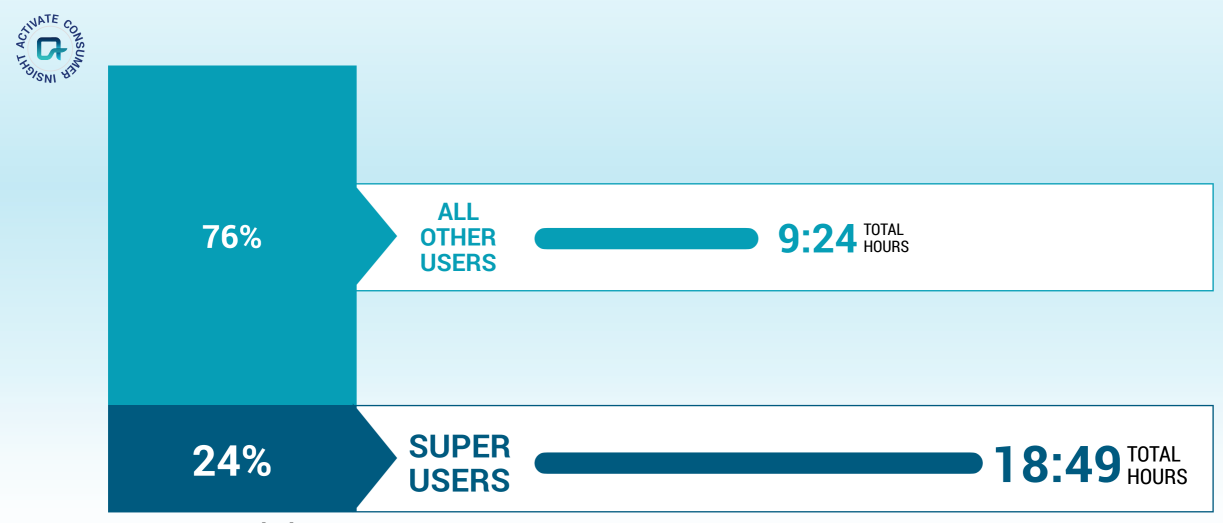




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Super Users are an important segment that represents less than 25% of the population but accounts for a disproportionately high share of time spend with technology and media

AVERAGE DAILY TIME SPEND WITH TECHNOLOGY AND MEDIA PER USER¹, U.S., 2024E, % ADULTS AGED 18+ / HOURS: MINUTES



User Population

1. Includes time spent watching video, playing video games, listening to music, listening to or watching podcasts, and using messaging / social media services.

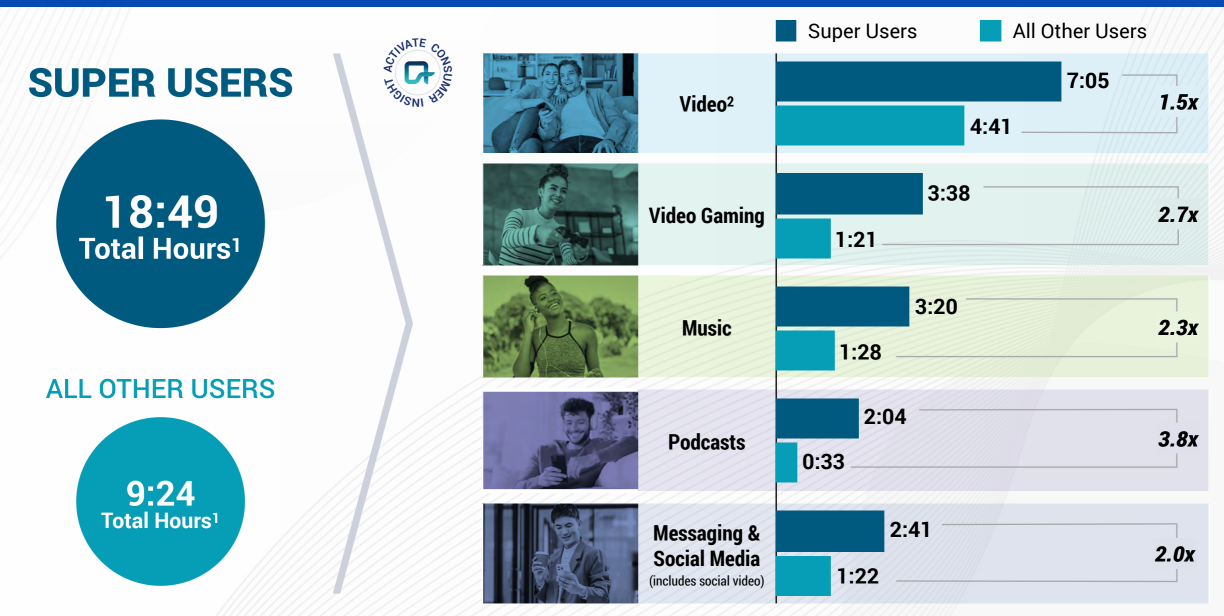
Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company filings, Comscore, Conviva, data.ai, eMarketer, Gallup, GWI, Interactive Advertising Bureau, Music Biz, National Sleep Foundation, Newzoo, Nielsen, NPD Group, Omdia, Pew Research Center, PricewaterhouseCoopers, U.S. Bureau of Labor Statistics, YouGov





Compared to all other users, Super Users spend substantially more time engaging in all major technology and media activities





1. Figures do not sum due to rounding. 2. "Video" includes YouTube.

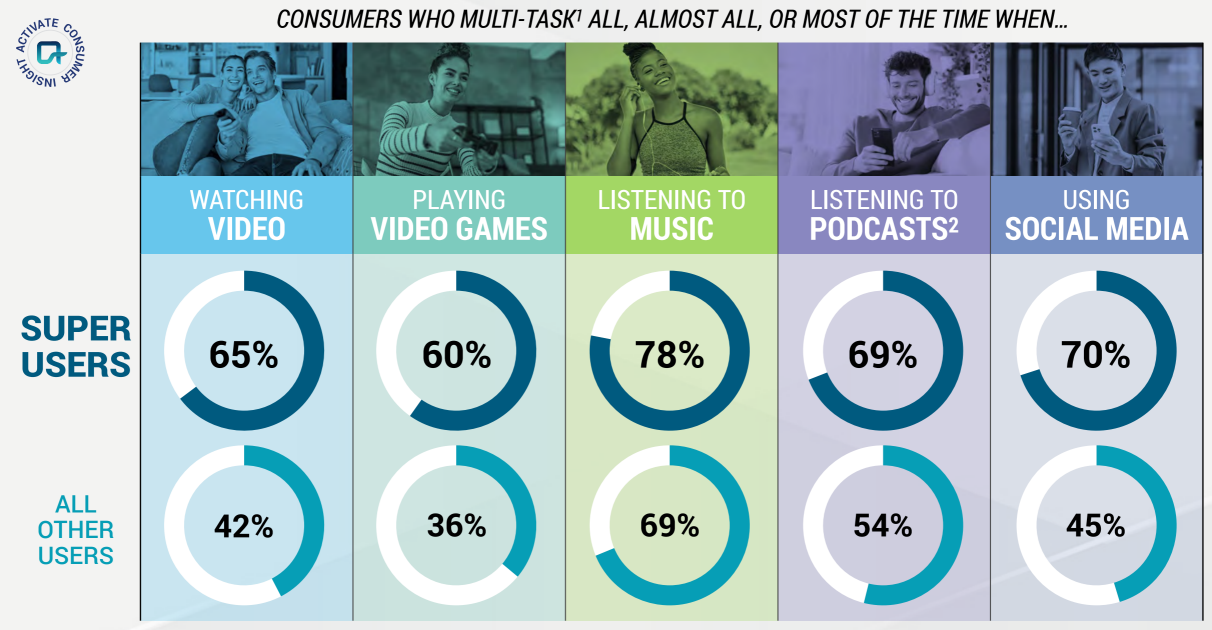


Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company filings, Comscore, Conviva, data.ai, eMarketer, Gallup, GWI, Interactive Advertising Bureau, Music Biz, National Sleep Foundation, Newzoo, Nielsen, NPD Group, Omdia, Pew Research Center, PricewaterhouseCoopers, U.S. Bureau of Labor Statistics, YouGov



Across major activities, Super Users are much more likely to multi-task

MULTI-TASKING¹ BEHAVIOR BY TECHNOLOGY AND MEDIA ACTIVITY, U.S., 2024, % ADULTS AGED 18+ WHO ENGAGE IN EACH ACTIVITY

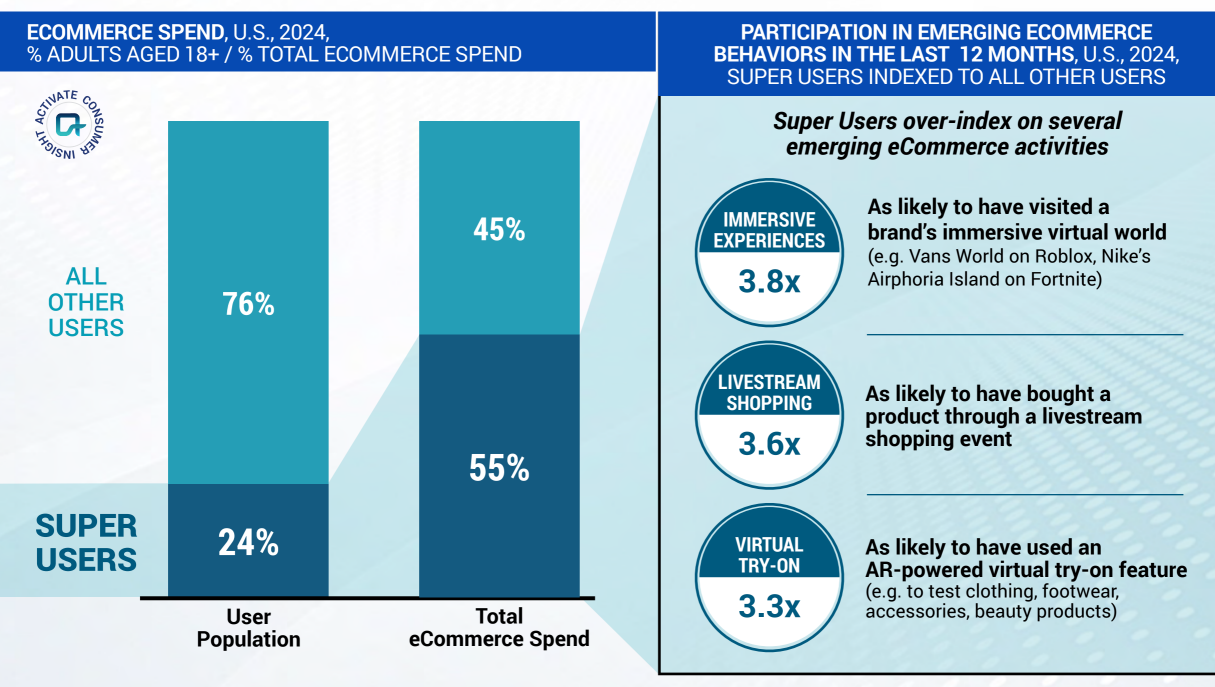




1. "Multi-tasking" is defined as simultaneously doing another activity, such as working, cleaning, cooking, or exercising. 2. Includes listening to or watching podcasts. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Super Users account for a disproportionately high share of total eCommerce spend while also over-indexing on emerging eCommerce behaviors

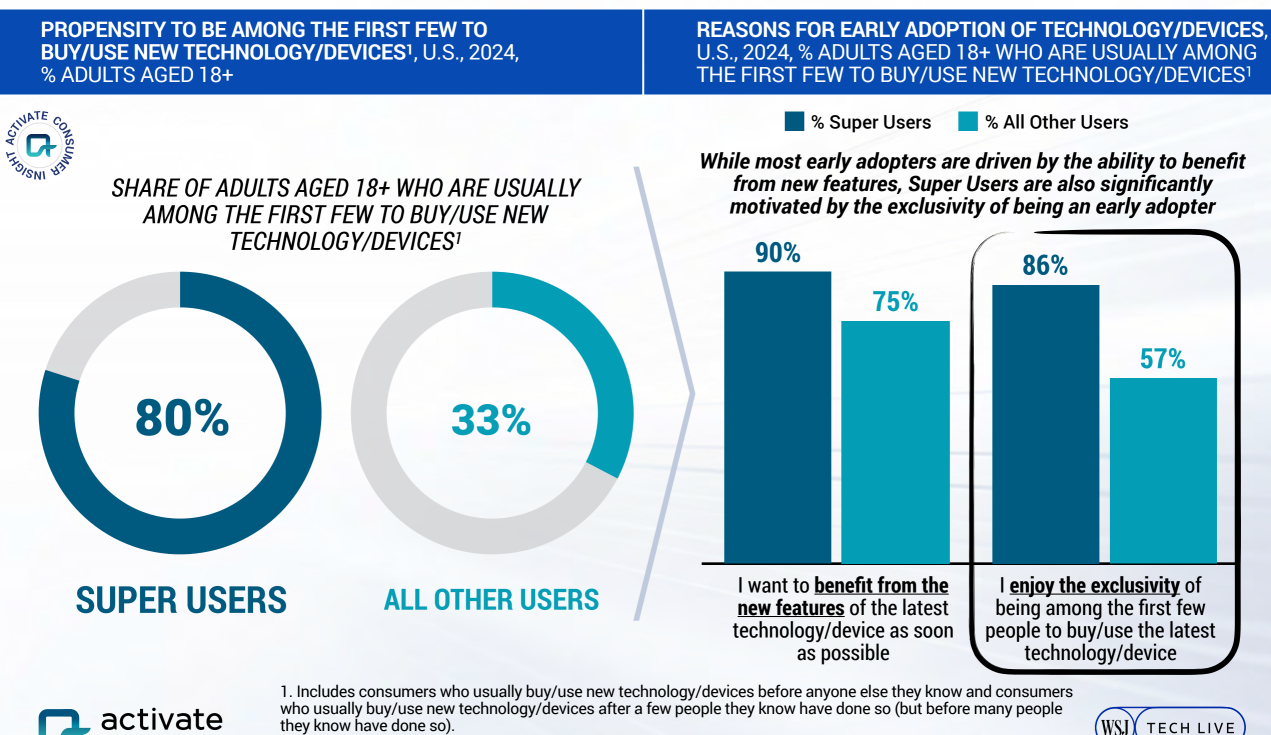






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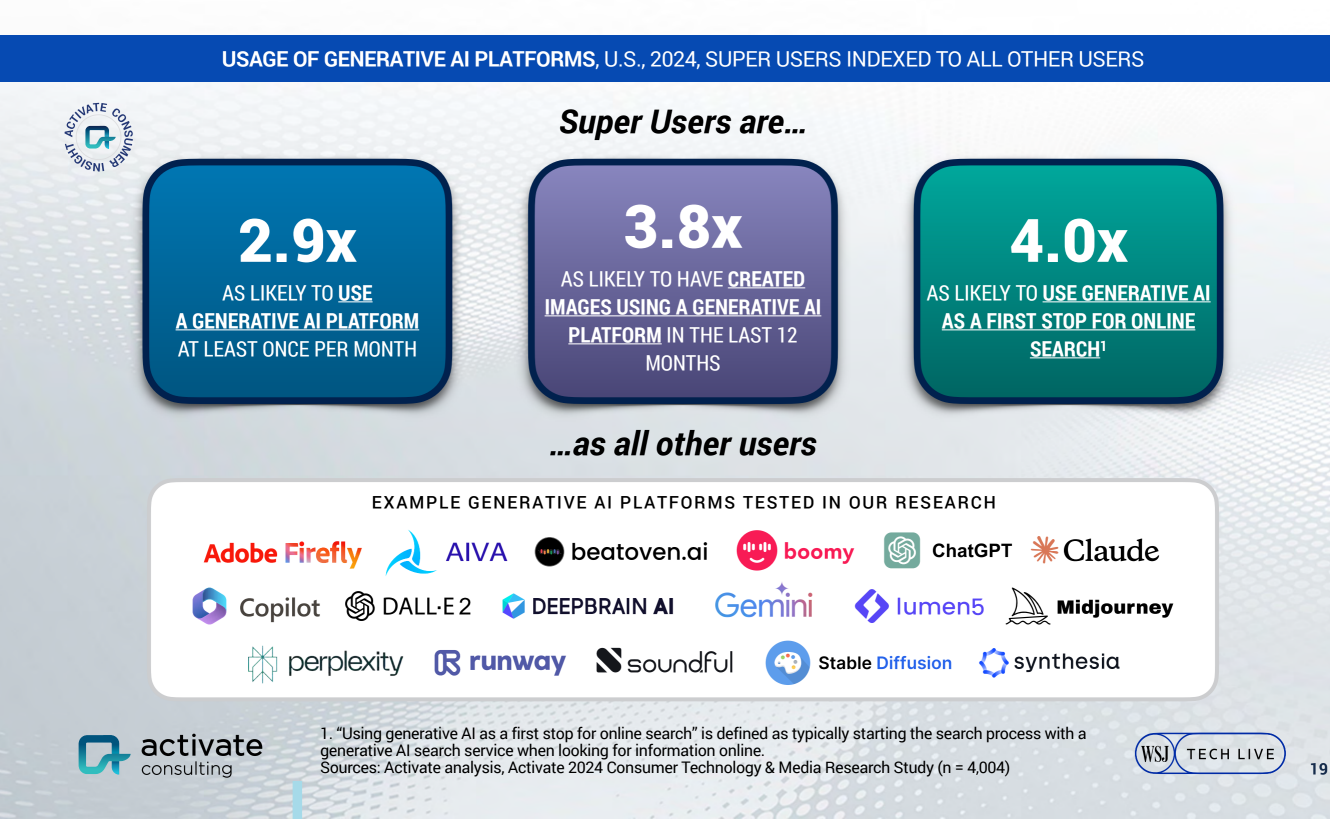
Super Users are significantly more likely to be early adopters of new technology/devices



TECH LIVE

Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

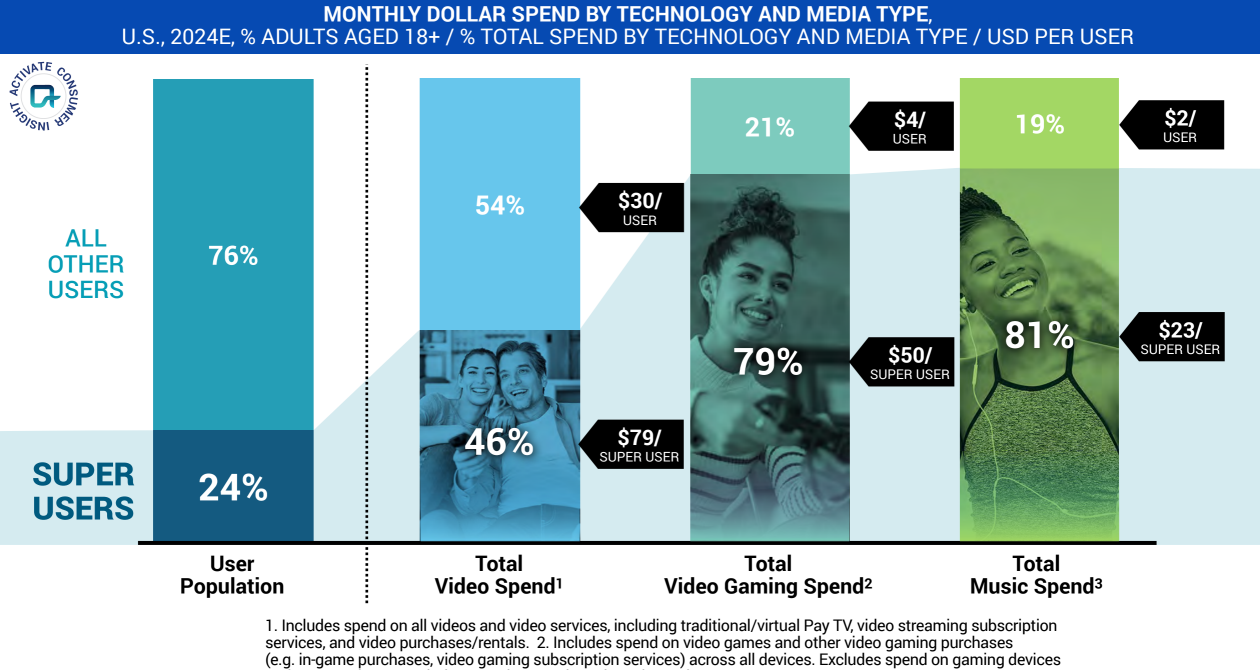
Super Users are in the vanguard of generative AI adoption

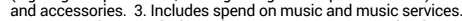


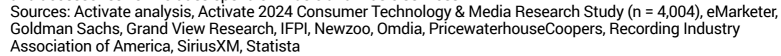
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Super Users consistently spend more dollars on technology and media than all other users

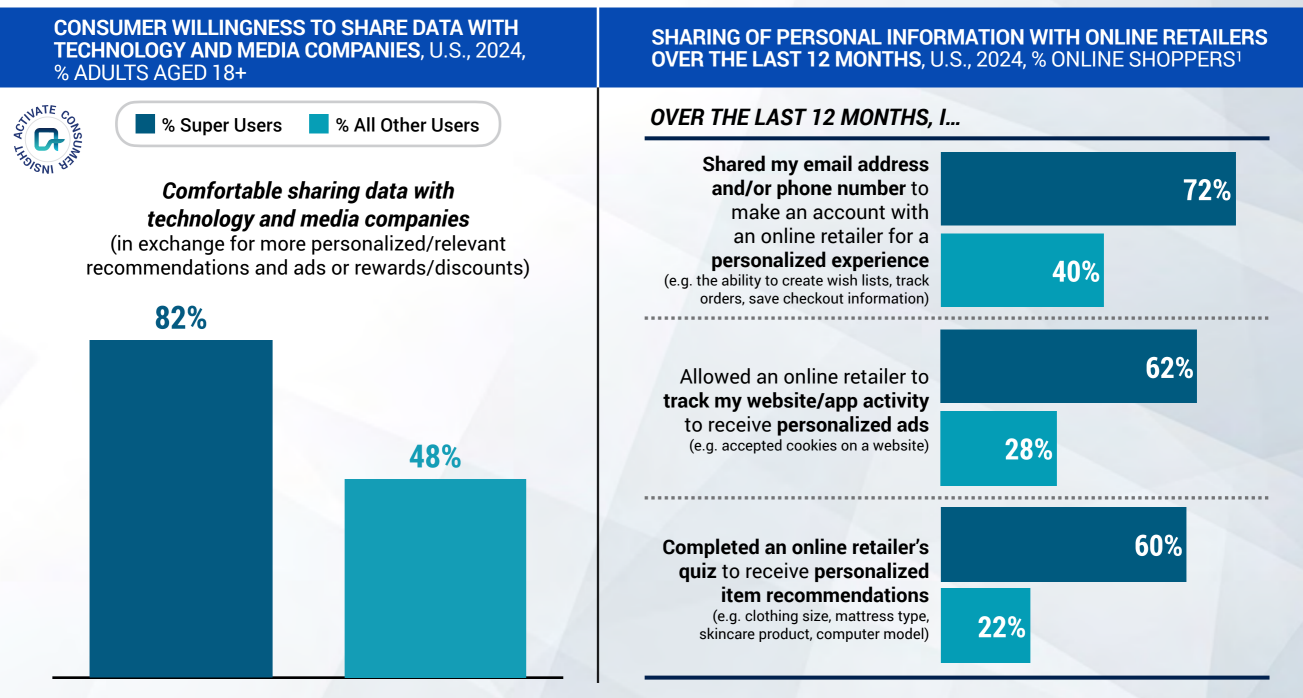








Super Users are more willing to share their data with technology and media companies in exchange for benefits





1. "Online shoppers" are defined as adults aged 18+ who shopped online at least once in the last 12 months. Shopping includes browsing and making purchases. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



TECH LIVE

Super Users are significantly more likely to be brand amplifiers, sharing their experiences and recommending products/services

BRAND ADVOCACY BEHAVIORS, U.S., 2024, % ADULTS AGED 18+ STINATE COZ WHEN I ENJOY A PRODUCT/SERVICE. % Super Users % All Other Users I ALWAYS OR OFTEN... 74% Actively recommend the product/service to others I think would benefit from it 34% (e.g. tell a specific friend that they should purchase the product) 72% Share my personal experience with the product/service directly with others 33% (e.g. tell friends about my experience in person or over text) 71% Share my personal experience with the product/service on social media 22% (e.g. create a post/story about my experience for my followers) 67% Write a positive review of the product/service online 26% 64% Purchase the product/service for others I think would benefit from it 20% Re-share information about the 63% product/service on social media (e.g. re-share posts from the service's brand, re-share stories



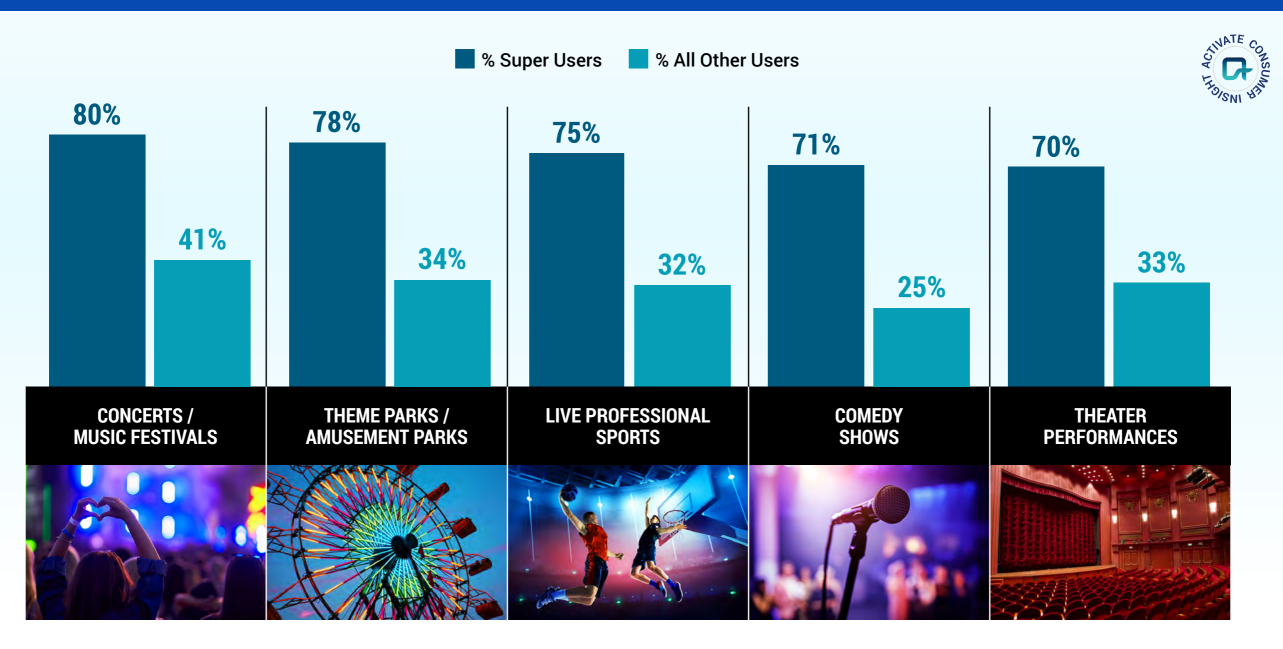
of other people's experience with the product)

20%



Super Users are more likely to attend live events and experiences

LIVE EVENT / ACTIVITY ATTENDANCE IN THE LAST 12 MONTHS BY TYPE¹, U.S., 2024, % ADULTS AGED 18+



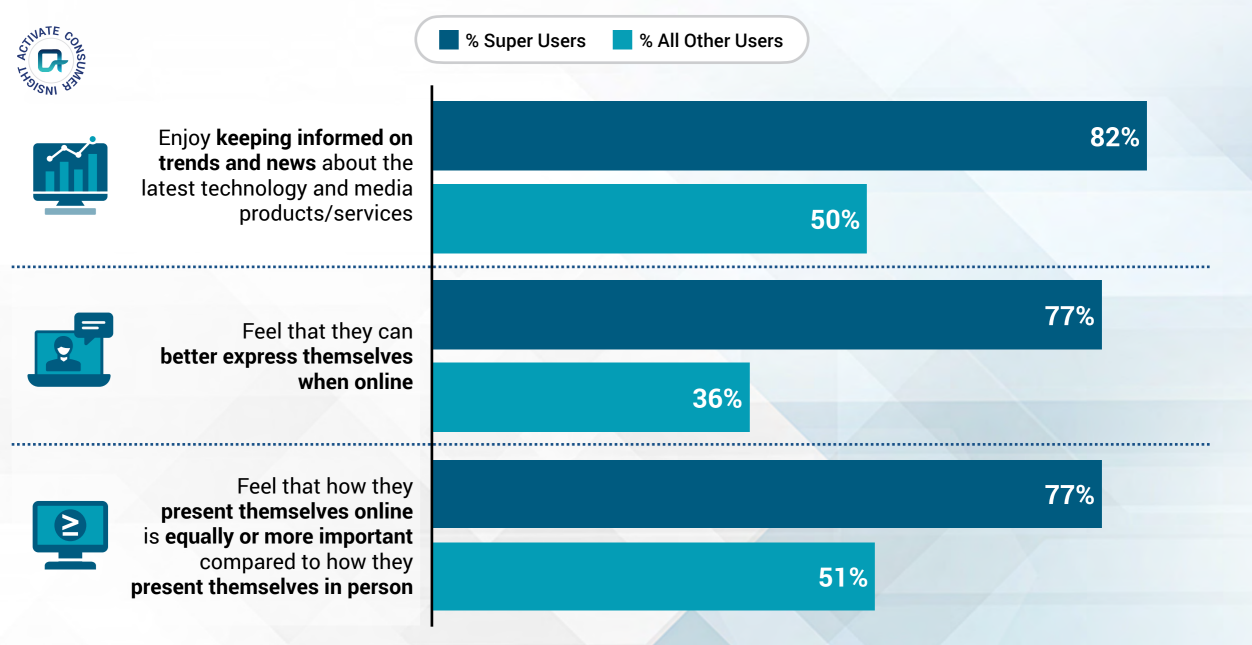


1. Reflects adults aged 18+ who attended at least one live event / activity in the specified category in the last 12 months. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Super Users are more comfortable with their digital identities

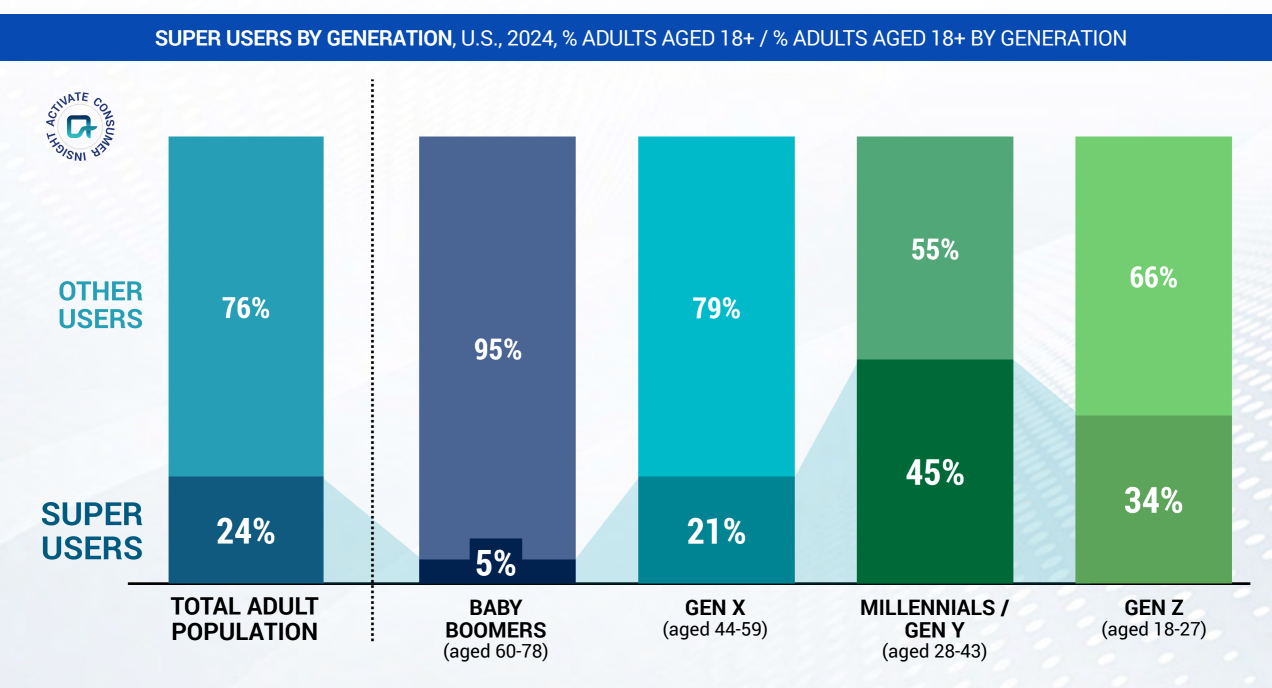
CONSUMER SENTIMENTS ABOUT DIGITAL IDENTITY, U.S., 2024, % ADULTS AGED 18+







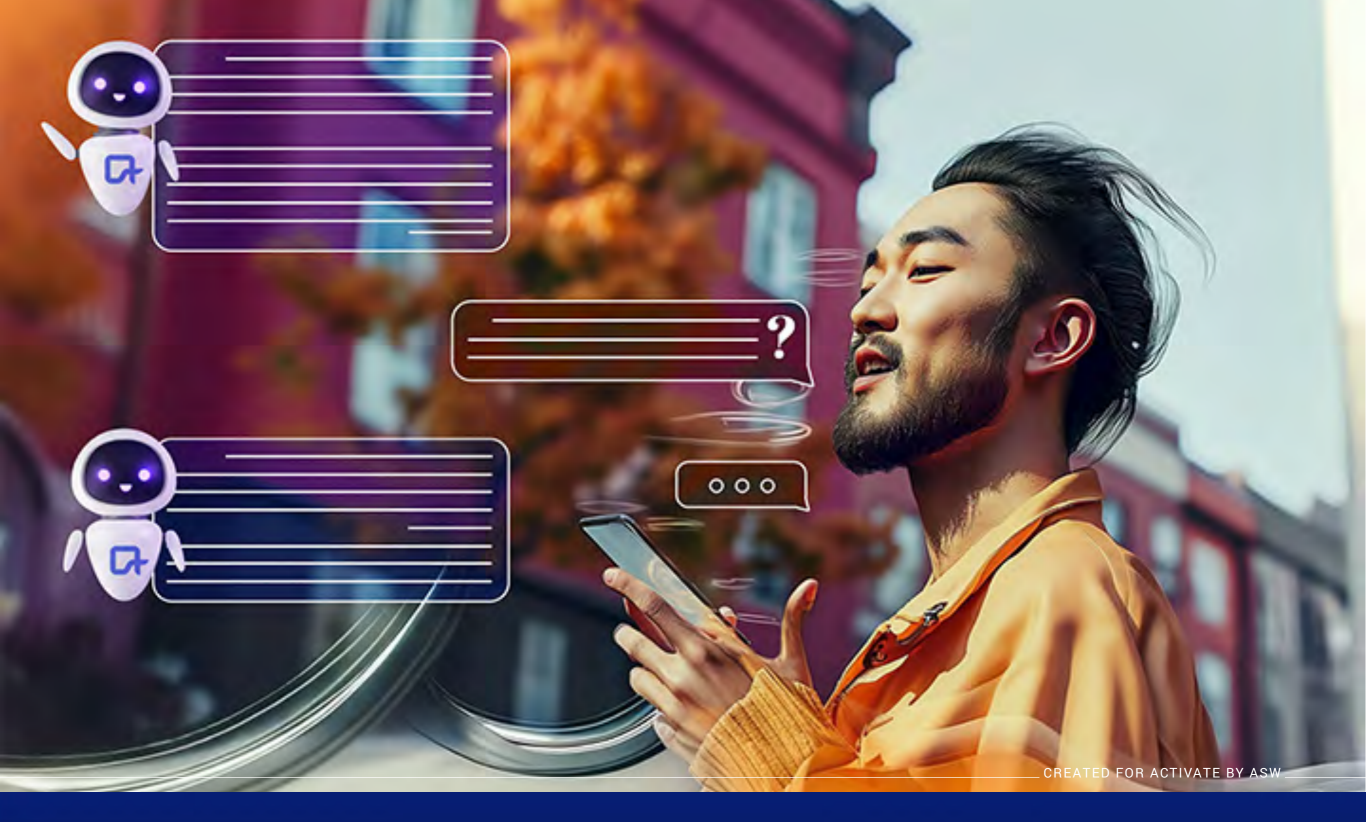
Super Users span all age cohorts





Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company filings, Comscore, Conviva, data.ai, eMarketer, Gallup, GWI, Interactive Advertising Bureau, Music Biz, National Sleep Foundation, Newzoo, Nielsen, NPD Group, Omdia, Pew Research Center, PricewaterhouseCoopers, U.S. Bureau of Labor Statistics, YouGov





DISCOVERY AND GENERATIVE AI





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Generative AI will change how people search online

Up to 60% of searches are already addressable through generative Al

CURRENT STATE

WAVE 1: OPEN WEB DISCOVERY

Content and information freely available to anyone, indexed by traditional search engines and generative AI platforms

Provides easily digestible and customizable information, with algorithm refinements and improvements in data quality (e.g. more up-todate, diverse, and verified sources) expected to enhance accuracy The remaining 40% of searches will be addressable by generative AI

FUTURE STATE

WAVE 2: GATED CONTENT DISCOVERY

Content that requires user authentication or payment, or that restricts search engine crawling and indexing

Requires expanded partnerships and licensing

deals between generative AI platforms and publishers before being able to fully disrupt traditional search engines

WAVE 3: DISCOVERY-LED TRANSACTIONS

Transactions that typically require visiting external sites to complete (e.g. purchases on eCommerce sites, bookings on travel platforms)

Requires technological advancements

(e.g. ability to process payments and verify product authenticity) **and consumer acceptance** before disruption can occur

Prompt





Generative AI will become people's default tool across an array of **use cases**

GENERATIVE AI USE CASES, U.S., 2024, % MONTHLY GENERATIVE AI USERS¹

TINNATE CONSUM							-		
LHSISNI BIN	SEARCH AND DISCOVERY		INFORMATION PROCESSING AND MANAGEMENT			NEW CONTENT GENERATION			
Current role of search engines:	redirect consum	earch engines, which ers to third-party summarized results	Common use case of search engines, which redirect consumers to third-party websites			Less common use case of search engines, as consumers typically navigate directly to third-party tools			
	44%	37%	40%	40%	32%	29%	31%	29%	29%
	Helping me learn / explaining concepts (e.g. acting as a personal tutor)	Providing recommendations (e.g. suggesting vacation destinations)	Improving writing (e.g. simplifying email drafts)	Summarizing information (e.g. creating a summary of a long document)	Translating language (e.g. generating subtitles for a video)	Organizing daily life (e.g. managing to-do lists)	Generating personalized plans (e.g. creating workout routines)	Providing entertainment (e.g. creating trivia games)	Designing and editing digital content (e.g. generating images)
Near-term	🛧 HIGH	✦ HIGH	🛧 HIGH	↑ HIGH	✦ HIGH	➡ MID	➡ MID	↓ LOW	➡ LOW
likelihood of generative Al becoming consumers' default tool:	Provides personalized explanations and interactive learning	Tailors suggestions based on preferences and dynamic user inputs	Generates drafts, corrects grammar/ verbiage, and mimics styles	Distills complex information, highlighting key points	Delivers immediate, contextually relevant translations with high accuracy	Streamlines routine task management but requires a significant shift in consumer behavior	Produces tailored plans but cannot yet offer the same level of personalization as an expert	Cannot match the quality of established tools (e.g. video/ music streaming services)	Cannot effectively replace dedicated design tools, which are embedding AI to compete

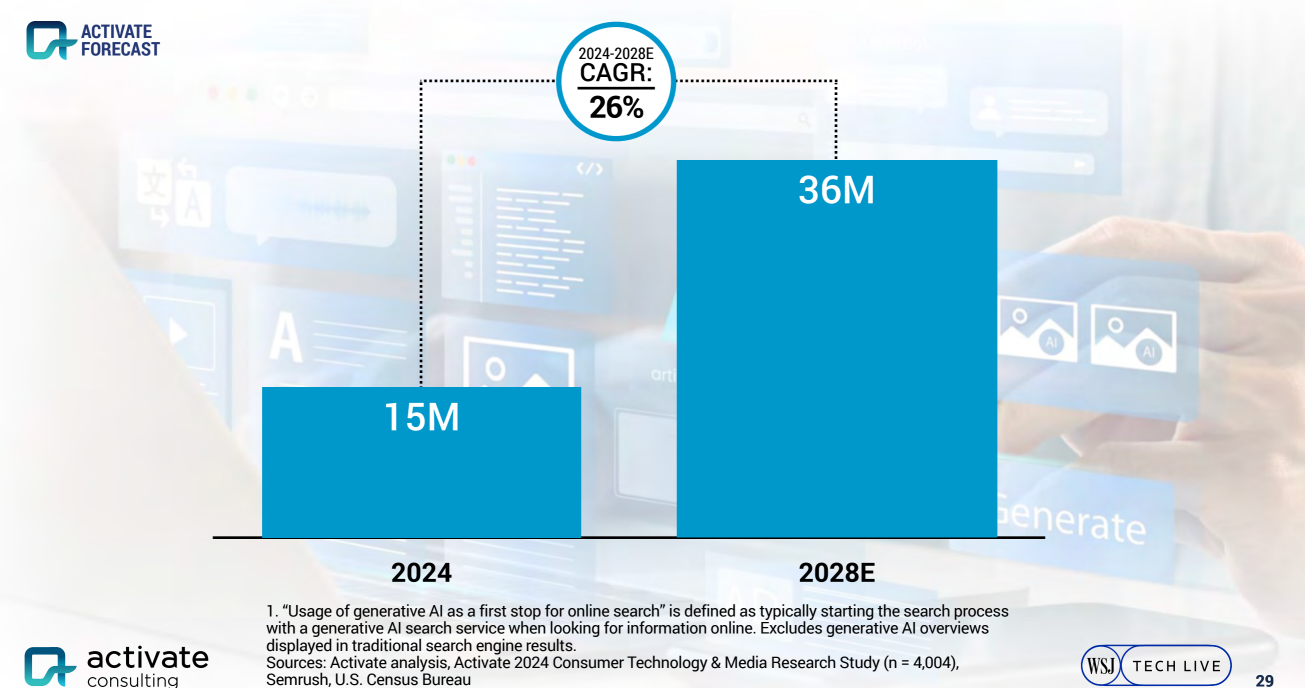


1. "Monthly generative AI users" are defined as adults aged 18+ who use at least one generative AI platform at least once per month.

WSJ TECH LIVE

15M U.S. adults currently begin their online searches on a dedicated generative AI platform; we forecast this will grow to 36M by 2028, transforming the U.S. search market

USAGE OF GENERATIVE AI AS A FIRST STOP FOR ONLINE SEARCH¹, U.S., 2024 VS. 2028E, MILLIONS ADULTS AGED 18+



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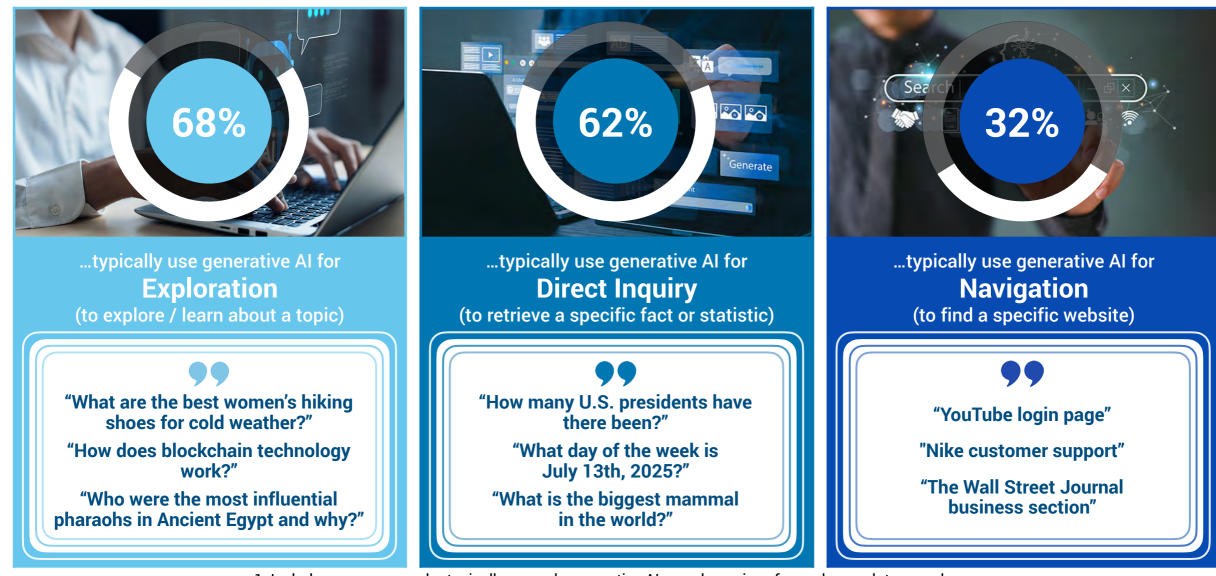
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Consumers are already using generative AI platforms as a substitute for search engines across many of their use cases

TUATE CONSUM

USAGE OF GENERATIVE AI¹ BY SEARCH TYPE, U.S., 2024, % MONTHLY USERS OF BOTH GENERATIVE AI SEARCH SERVICES AND TRADITIONAL SEARCH ENGINES²



 Includes consumers who typically use only generative AI search services for each search type and consumers who typically use both generative AI search services and traditional search engines for each search type.
 "Monthly users of both generative AI search services and traditional search engines" are defined as adults aged 18+ who use both generative AI search services and traditional search engines at least once per month. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Generative AI platforms will become strong alternatives for eCommerce and content discovery searches



Generative AI significantly enhances product and service discovery, answering user questions and offering personalized recommendations that adapt to feedback in real time

Example Use Cases:

Suggesting a specific product tailored to a user's needs and preferences

Recommending a retailer based on user expectations regarding price, shipping speed, and quality of customer service **Content Discovery**

Generative AI is transforming personalized content discovery, delivering highly customized recommendations that dynamically respond to user preferences and feedback

Example Use Cases:

Creating and refining music playlists to match a user's tastes, mood, and setting

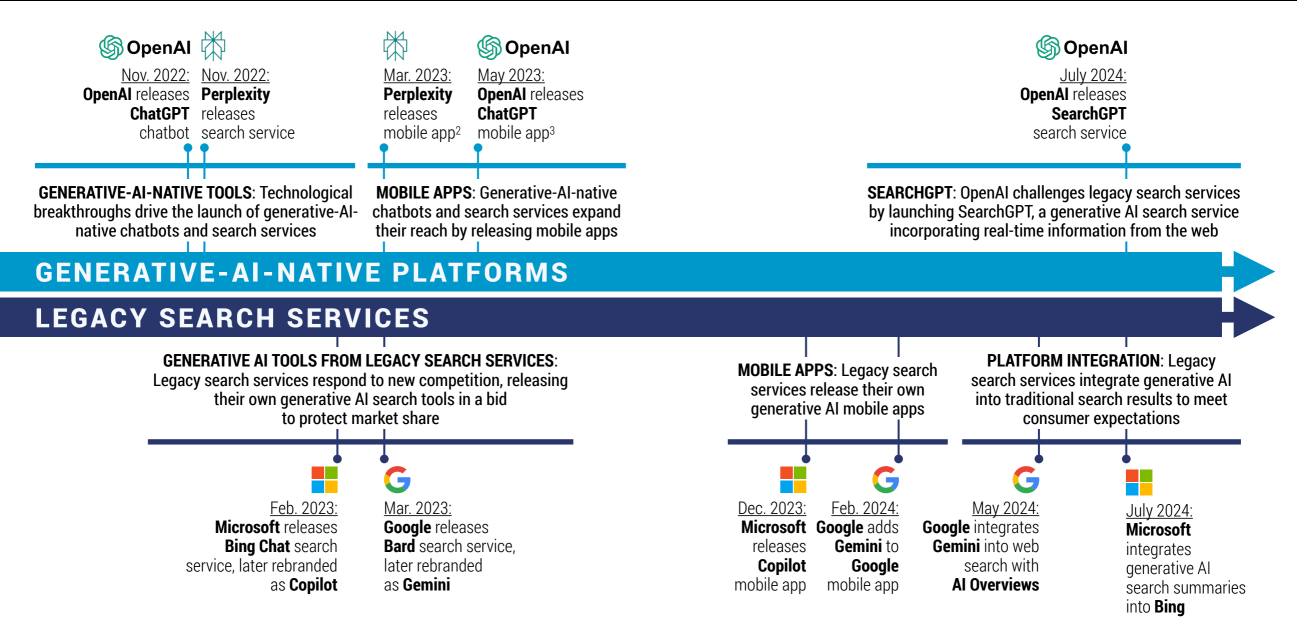
- Recommending movies that align with a user's preferred genres, plot structures, and visual styles
- Curating eBooks that explore a user's favorite themes with characters they will find engaging





In response to dedicated generative AI platforms, legacy search services have integrated AI into their search experiences; nevertheless, people will still be likely to use dedicated AI platforms

TIMELINE OF SELECT MAJOR GENERATIVE AI CHATBOTS AND SEARCH SERVICES, NOV. 2022-OCT. 20241

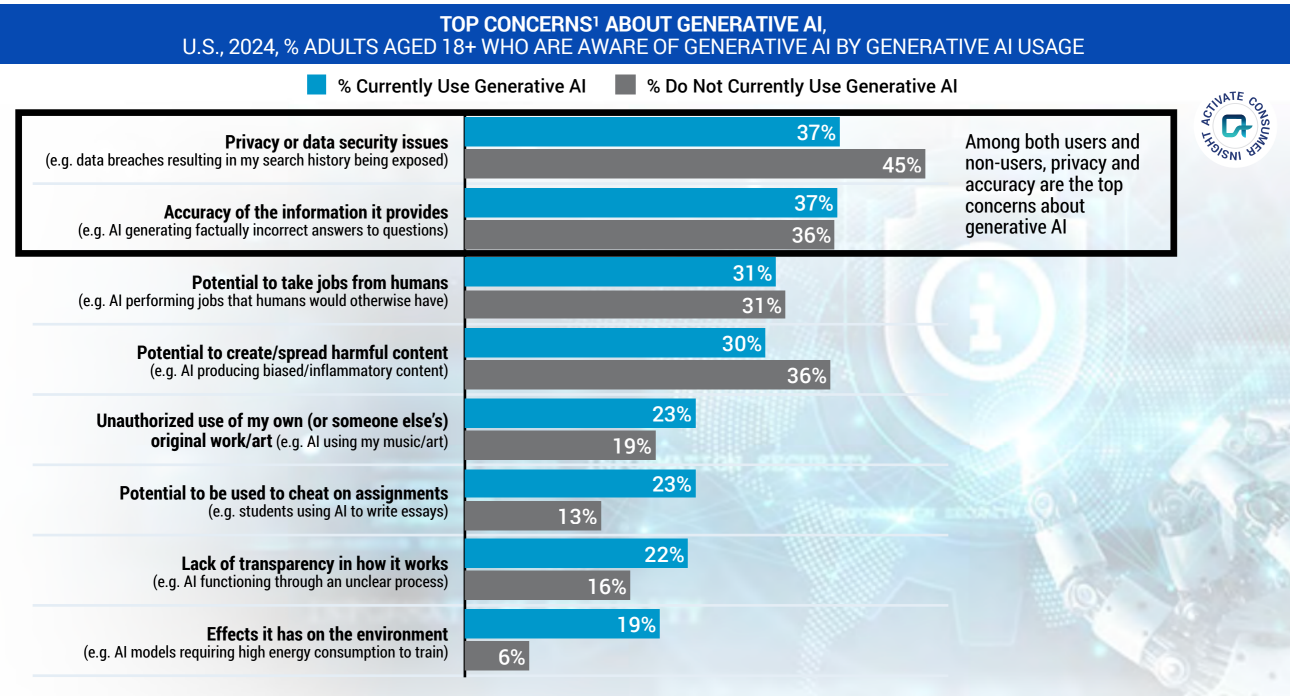




Note: Not exhaustive. 1. As of Oct. 7, 2024. 2. Perplexity launched its iOS app in Mar. 2023 and its Android app in May 2023. 3. OpenAI launched its ChatGPT iOS app in May 2023 and its Android app in July 2023. Sources: Activate analysis, Company press releases



Widespread consumer adoption of generative AI for search will accelerate as generative AI platforms address concerns about privacy and information accuracy





1. Respondents were asked to select up to three top concerns. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Digital publishers are actively pursuing generative AI partnerships to safeguard against the threat of being left behind by the next generation of search

Content partnership structures are beginning to take shape					
Fixed Licensing Fees	Variable Licensing Fees	Revenue Sharing Agreements			
Upfront payment for the right to use a publisher's content to train a generative AI model	Compensation that varies based on the level of user access to or engagement with a publisher's content through generative AI search results	Compensation based on the share of revenue generated whenever a publisher's content is used in generative AI search results			
EXAMPLE PARTNERSHIPS					
AP ASSOCIATED PRESS New-S Corp The Atlantic	Dotdash FINANCIAL TIMES H E A R S T	DER SPIEGEL Entrepreneur FORTUNE TIME			





...as publishers without generative AI partnerships in place face existential risks



Web Crawlers Scrape Content Without Restrictions

Search engines use the same web crawlers for AI-generated search results as they do for traditional indexing, preventing digital publishers from blocking access without sacrificing existing search traffic



Generative AI Answers Reduce Digital Publisher Monetization Abilities

Al-generated search results may aggregate content from multiple digital publishers to provide direct answers to user queries, diminishing publisher site traffic and revenue potential



SEO Content Faces Reduced Visibility

Generative AI search results rank content differently from traditional search results, making it more challenging for digital publishers to drive traffic and engagement through typical search marketing strategies

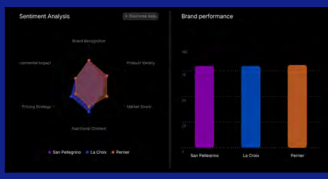




Publishers are adopting new generative engine optimization (GEO) and content licensing tools to improve their performance and discoverability on generative AI platforms as they shift their focus from traditional SEO

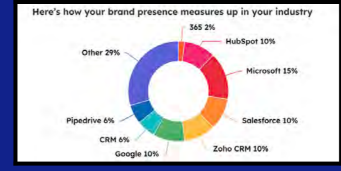
EXAMPLE GENERATIVE AI GEO AND CONTENT MANAGEMENT TOOLS

GENERATIVE ENGINE OPTIMIZATION (GEO) & BRAND MANAGEMENT



Profound

Analyzes how brands appear in generative AI search results and offers strategies to increase their visibility, while improving the quality and consistency of how they are featured within those results





Assesses the frequency of a brand's appearance in generative AI search results and the tone/sentiment of those results compared to that of their competitors

PUBLISHER CONTENT LICENSING & PROTECTION



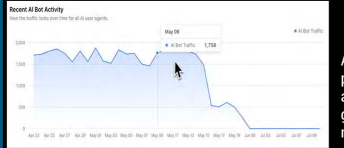
S> ScalePost

Helps publishers authorize and manage the fair use of their content and assists generative AI platforms in onboarding new publishers to the platforms' content licensing programs



⑦ Verify

Assists publishers in licensing, tracking, and authenticating the usage of their content through a traceable smart contract system



TOIIBIT

Allows publishers to set rules and pricing for generative AI platforms to access their content and provides generative AI platforms with cleaner and more digestible publisher data



Human Native.ai

Operates a marketplace in which publishers can make their ready-to-use content and data available to generative Al platforms for training and research





To get ahead of AI search, and avoid disintermediation, publishers must enhance and differentiate their digital offerings and user experience

PUBLISHER STRATEGIES TO MAXIMIZE CONSUMER ENGAGEMENT

GATED ACCESS

Placing content behind a paywall or requiring user registration and authentication, restricting access from generative AI web crawlers



ECOMMERCE CAPABILITIES

Facilitating consumer transactions, which generative AI search services cannot currently process directly (e.g. the ability to purchase products or book flights)



REAL-TIME INFORMATION

Offering trustworthy, real-time news and information that is too recent for generative AI models to reliably incorporate into search responses (e.g. live event coverage, real-time market updates)

INTERACTIVE CONTENT

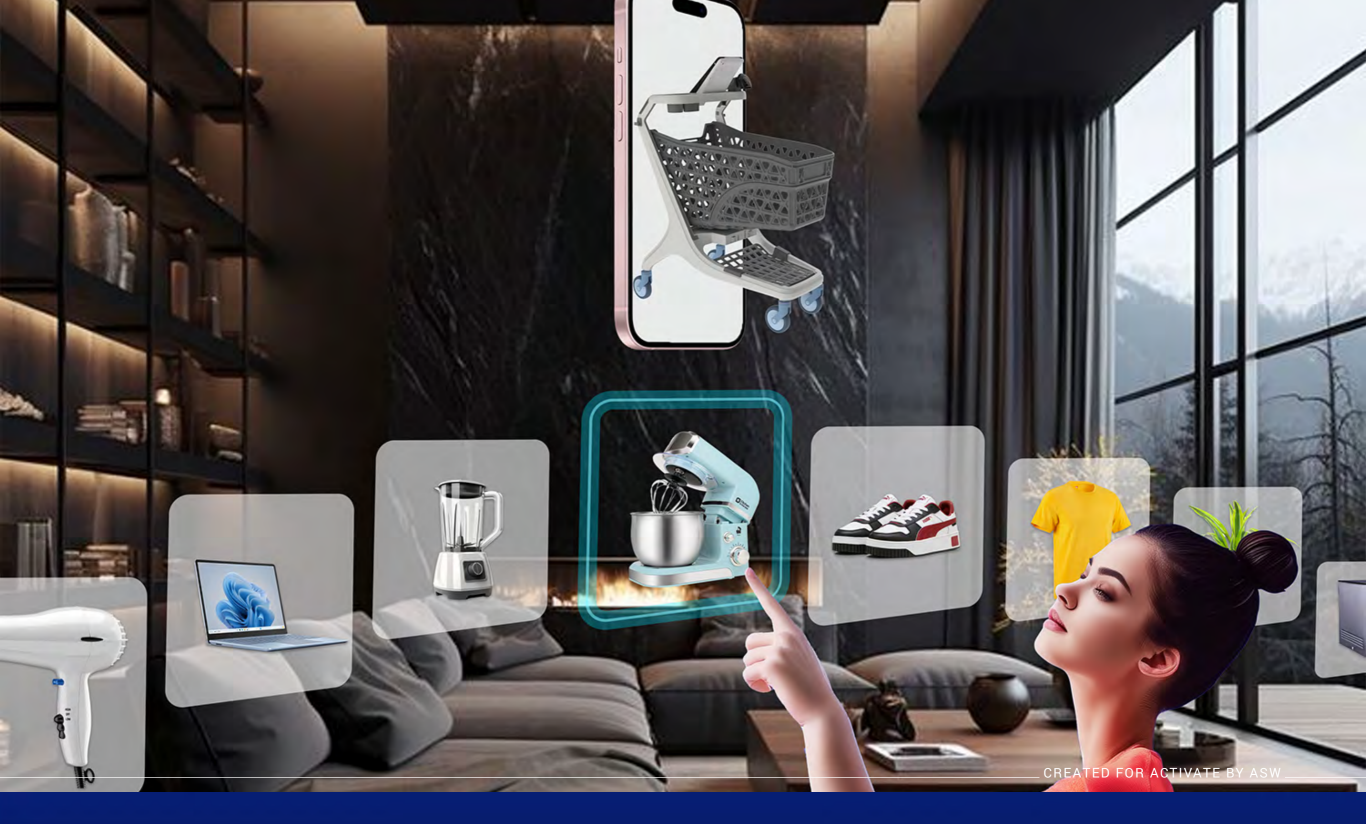
Creating dynamic, interactive content and engaging users in ways Al-generated responses cannot replicate (e.g. through polls, games, comments sections)

MULTIMEDIA FORMATS

Providing rich multimedia content that creates a more engaging consumer experience than Al-generated text (e.g. through podcasts, livestreams)







ECOMMERCE

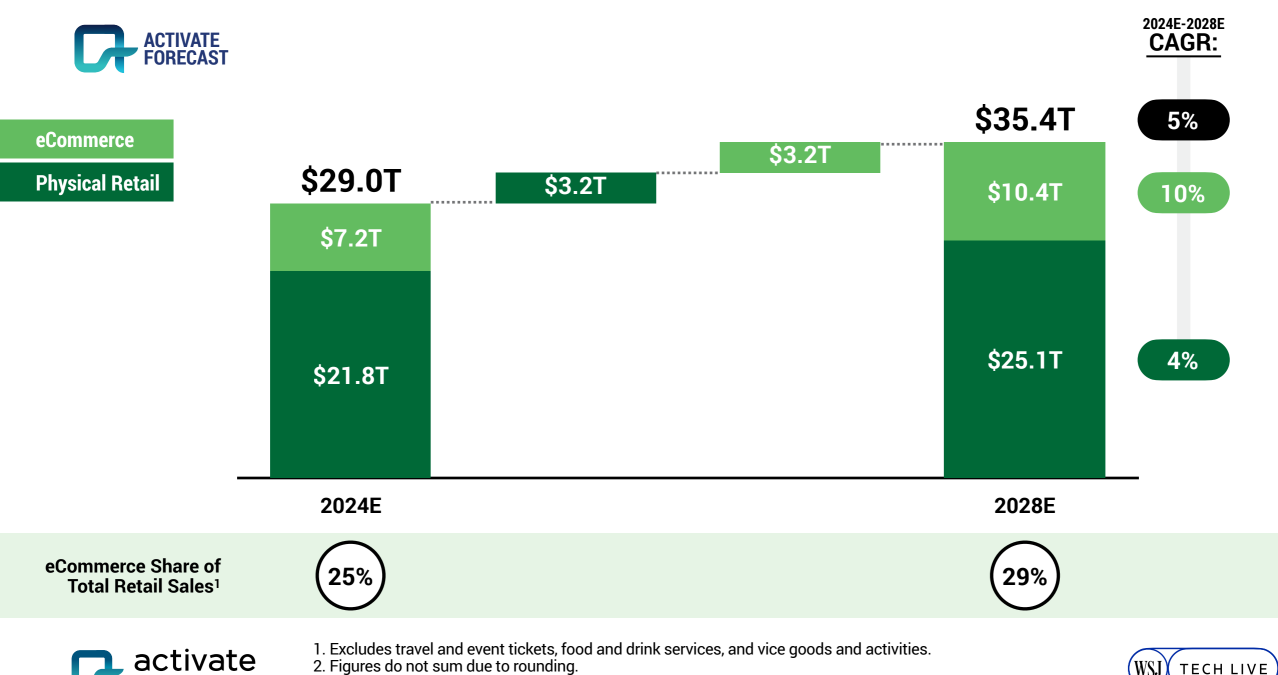




consultina

We forecast that global eCommerce and physical retail will each add over \$3T growth dollars over the next four years; total eCommerce and physical retail sales will surpass \$35T in 2028

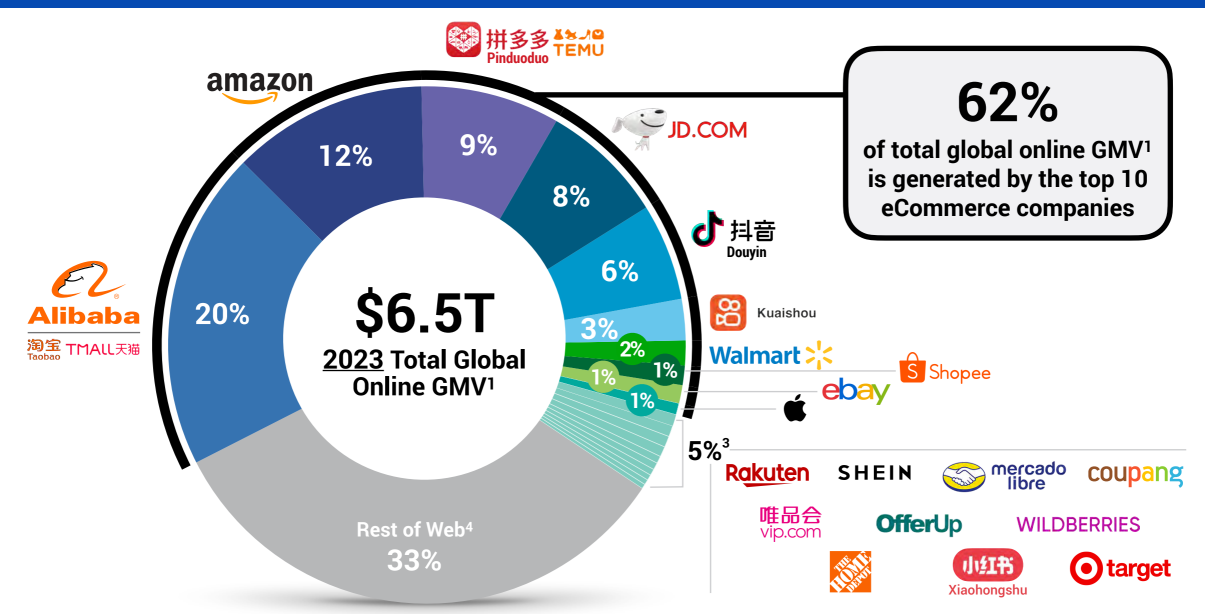
RETAIL SALES¹ BY CHANNEL², GLOBAL, 2024E VS. 2028E, TRILLIONS USD



Sources: Activate analysis, eMarketer, Research and Markets

Global eCommerce merchandise volume will continue to be dominated by the top 10 companies; nevertheless, we expect there will be opportunities for a large set of other retailers

SHARE OF ONLINE GROSS MERCHANDISE VOLUME (GMV)¹ BY COMPANY², GLOBAL, 2023, % TOTAL ONLINE GMV¹



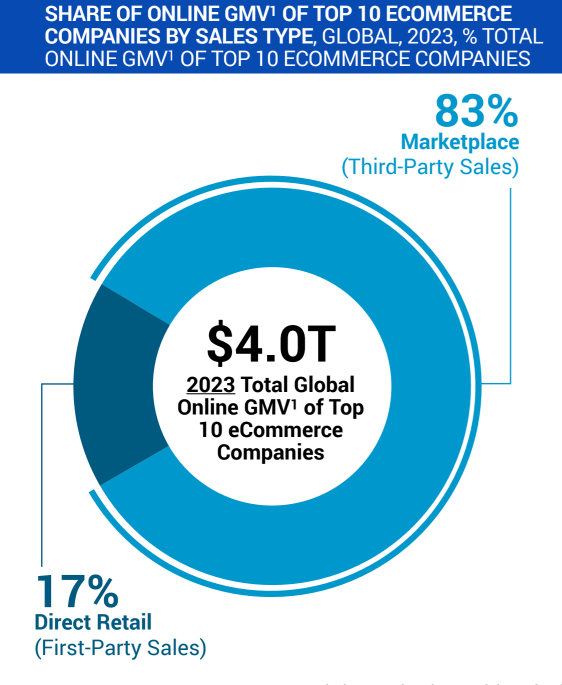
1. Excludes travel and event tickets, food and drink services, and vice goods and activities. 2. Figures do not sum due to rounding. 3. Each company accounts for less than 1% of the total online GMV. 4. Includes all of online GMV not covered by the top 20 eCommerce companies.



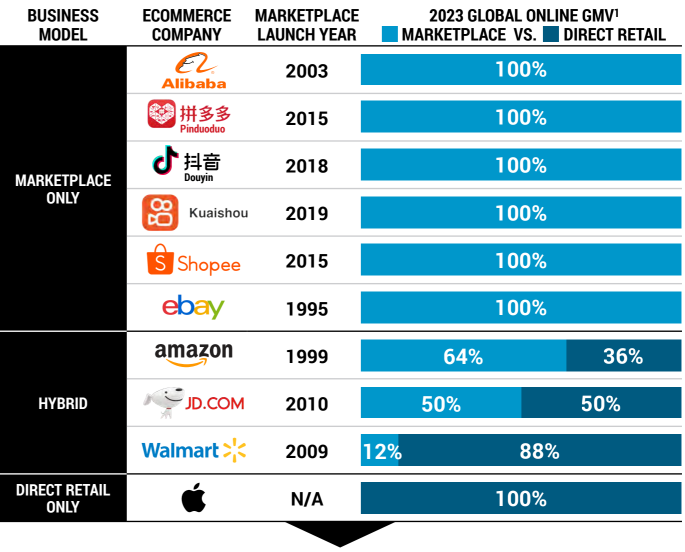
Sources: Activate analysis, Company filings, Company press releases, Company sites, Digital Commerce 360, eMarketer, The Financial Times, The Information, KrASIA, Research and Markets, U.S. Internal Revenue Service



eCommerce is a marketplace business, with third-party sellers generating nearly 85% of online GMV for the top 10 eCommerce players



SHARE OF ONLINE GMV¹ BY SALES TYPE FOR TOP 10 ECOMMERCE COMPANIES, GLOBAL, 2023, % TOTAL ONLINE GMV¹ BY COMPANY



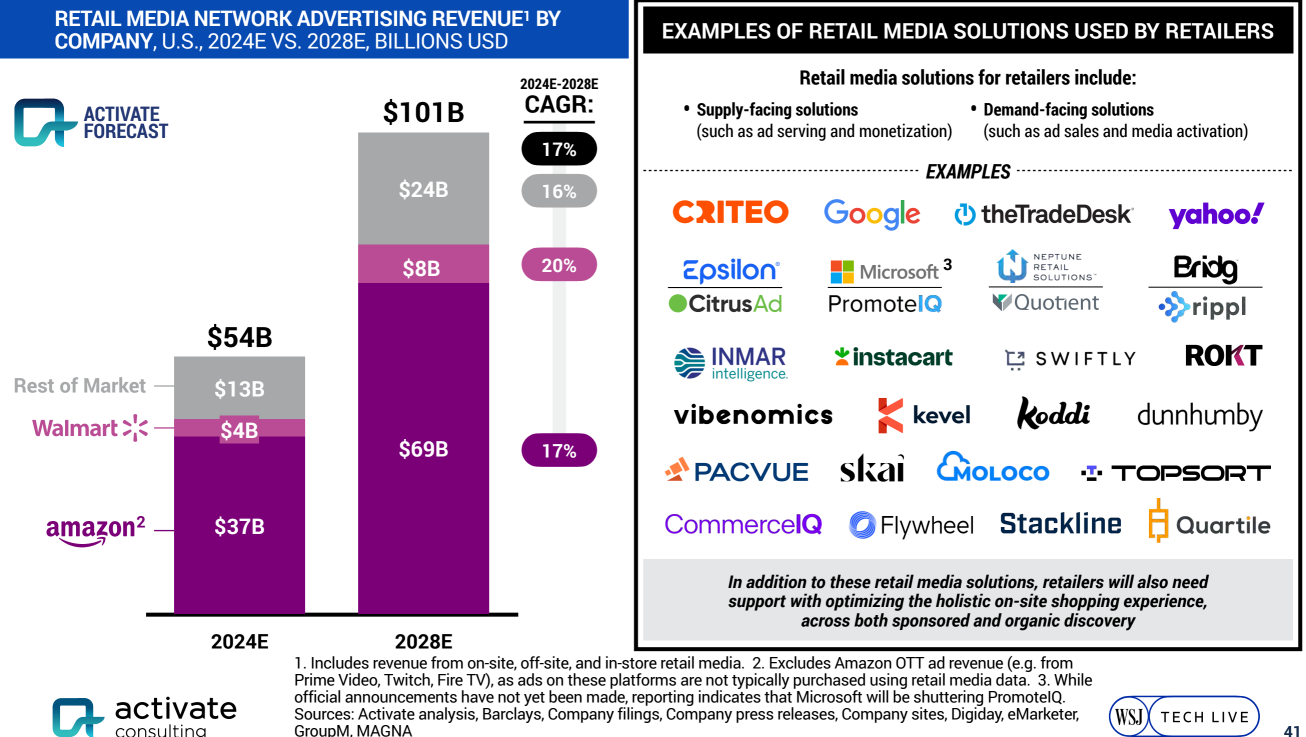
9 of the top 10 global eCommerce players operate a marketplace



1. Excludes travel and event tickets, food and drink services, and vice goods and activities. Sources: Activate analysis, Company filings, Company press releases, Company sites, Digital Commerce 360, eMarketer, The Information, KrASIA, Research and Markets, U.S. Internal Revenue Service



Retailers are becoming media companies; we forecast that U.S. retail media revenue will nearly double over the next four years, reaching over \$100B by 2028



Today's consumers are multi-channel shoppers – using a range of online channels for <u>shopping inspiration and research</u> – including retail, social, and search

WEBSITES/APPS TYPICALLY USED FOR SHOPPING INSPIRATION AND RESEARCH, U.S., 2024, % ONLINE SHOPPERS1

Typical sources for shopping inspiration and ideas	WEBSITES/APPS	Typical sources for shopping research and consideration
79%	amazon	68%
57%	Walmart >¦<	47%
34%	o target	29%
29%	Social media platform (e.g. TikTok, Facebook, Instagram)	24%
25%	ebay	21%
24%	Traditional search engines (e.g. Google, Bing, Yahoo)	38%
20%	🕨 YouTube	19%
15%	Membership warehouse club (e.g. Costco, Sam's Club, BJ's)	13%
15%	Specific brand's online store (e.g. Apple, Nike, Fenty Beauty)	12%
12%	Other online store that sells multiple brands (e.g. Best Buy, Foot Locker, Ulta)	9%
10%	Online delivery service (e.g. Instacart, Shipt, FreshDirect, DoorDash)	6%
8%	Other online marketplace that offers items from multiple sellers (e.g. OfferUp, Etsy, Poshmark, Wayfair)	6%



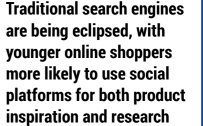
1. "Online shoppers" are defined as adults aged 18+ who shopped online at least once in the last 12 months. Shopping includes browsing as well as making purchases. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Younger online shoppers are more likely to use social platforms over traditional search engines for both <u>inspiration and research</u>

TOP WEBSITES/APPS TYPICALLY USED FOR SHOPPING INSPIRATION AND RESEARCH BY AGE GROUP, U.S., 2024, % ONLINE SHOPPERS¹ BY AGE GROUP

TUNATE CONSUM		osites/apps typica inspiration and id		Top 5 websites/apps typically used for shopping research and consideration			
LINDISNI BIN	Aged 18-34	Aged 35-54	Aged 55+ Aged 18-34		Aged 35-54	Aged 55+	
1	amazon 71%	amazon 80%	amazon 82%	amazon 62%	amazon 72%	amazon 70%	
2	Walmart >¦< 60%	Walmart >¦< 65%	Walmart >¦< 48%	Walmart >¦< 52%	Walmart >¦< 55%	Traditional Search (e.g. Google, Bing, Yahoo) 46%	
3	O target 43%	O target 45%	Traditional Search (e.g. Google, Bing, Yahoo) 26%	Social (e.g. TikTok, Facebook, Instagram) 38%	target 38%	Walmart > <mark>'</mark> < 38%	
4	Social (e.g. TikTok, Facebook, Instagram) 40%	Social (e.g. TikTok, Facebook, Instagram) 38%	ebay 24%	• target 38%	Traditional Search (e.g. Google, Bing, Yahoo) 36%	ebay 17%	
5	► YouTube 29%	ebay 27%	O target 20%	► YouTube 29%	Social (e.g. TikTok, Facebook, Instagram) 31%	target 15%	



- As a result, retailers are launching direct integrations with social platforms; most notably, Amazon is in the process of rolling out integrations with Meta, TikTok, Snap, and Pinterest
- Through these integrations, consumers can link their Amazon account and seamlessly purchase items from Amazon ads without leaving the social platform

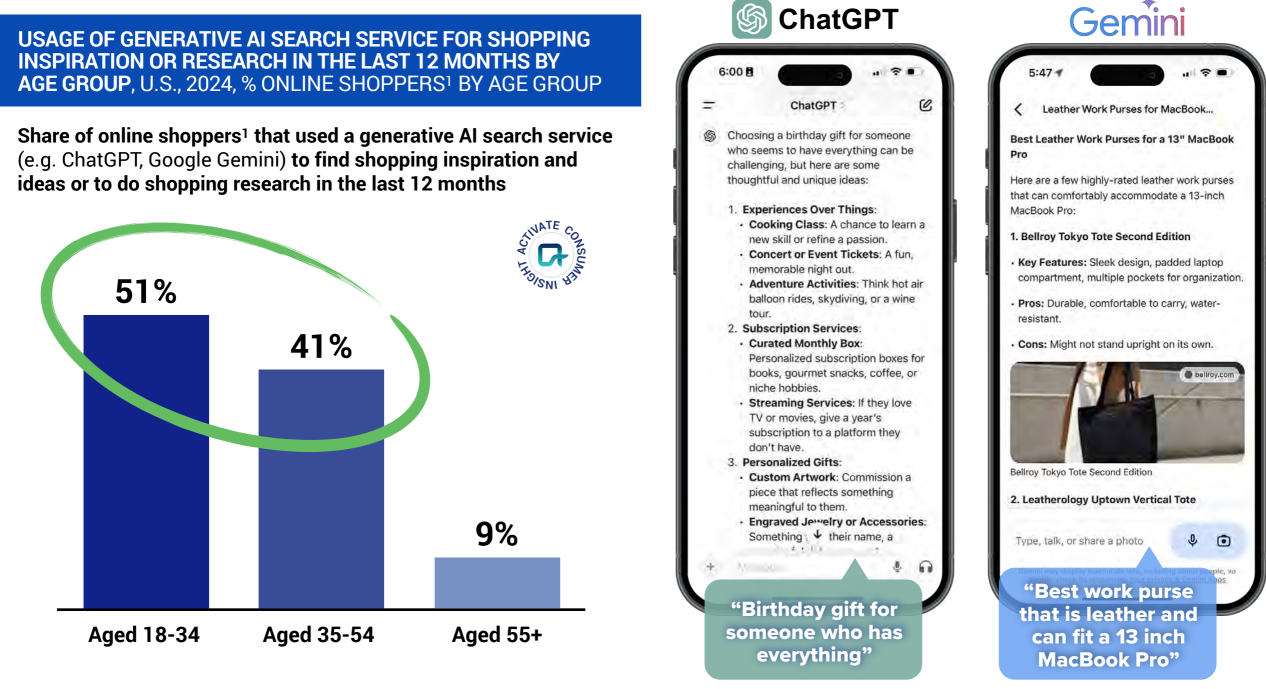


1. "Online shoppers" are defined as adults aged 18+ who shopped online at least once in the last 12 months. Shopping includes browsing as well as making purchases.

consulting

Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company press releases, Company sites, The Information

ChatGPT and other generative AI search services are quickly becoming a mainstream source for <u>inspiration and research</u>; looking ahead, all retail platforms will need to integrate generative AI shopping assistant tools



1. "Online shoppers" are defined as adults aged 18+ who shopped online at least once in the last 12 months. Shopping includes browsing as well as making purchases.

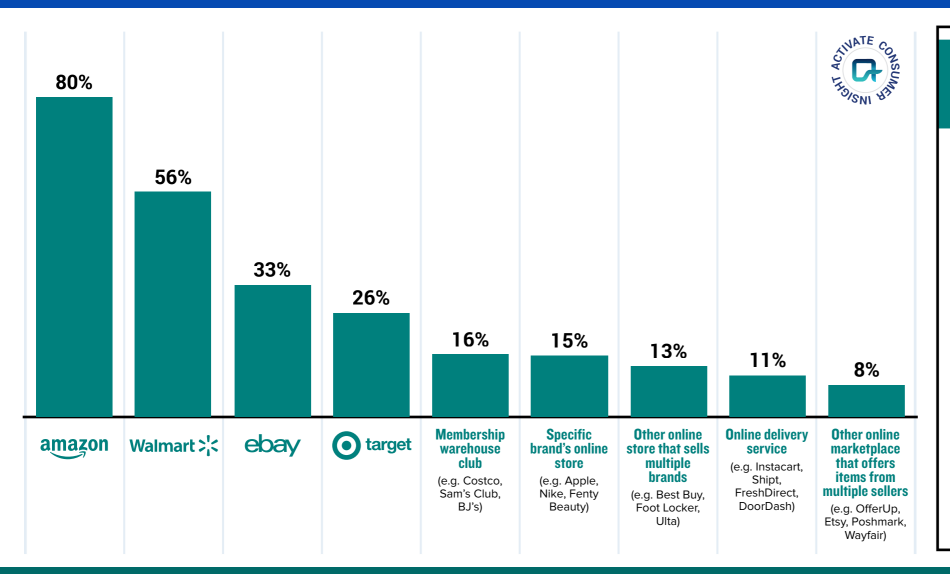


Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company sites

TECH LIVE

As consumers <u>purchase</u> across a broad set of online channels, brands will need to pursue multi-channel sales strategies, including marketplaces and other retailers, as well as direct-to-consumer platforms

WEBSITES/APPS PURCHASED FROM IN THE LAST 12 MONTHS, U.S., 2024, % ONLINE PURCHASERS1



CHALLENGES OF MULTI-CHANNEL MANAGEMENT FOR BRANDS

- BRANDING AND VALUE PROPS Maintaining the same brand identity across online channels
- DEMAND & SUPPLY PLANNING Optimizing assortment and inventory allocation across online channels
- PRICING Ensuring consistent prices and promotions across online channels
- RETAIL MEDIA Determining the optimal ad spend allocation
- and tactics across online channels
 EXPERIENCE

Coordinating across online channels to deliver a uniform customer experience

DATA ANALYTICS

Unifying customer data and insights across online channels

Brands cannot rely on D2C alone to scale; they will need to sell through marketplaces and other online channels

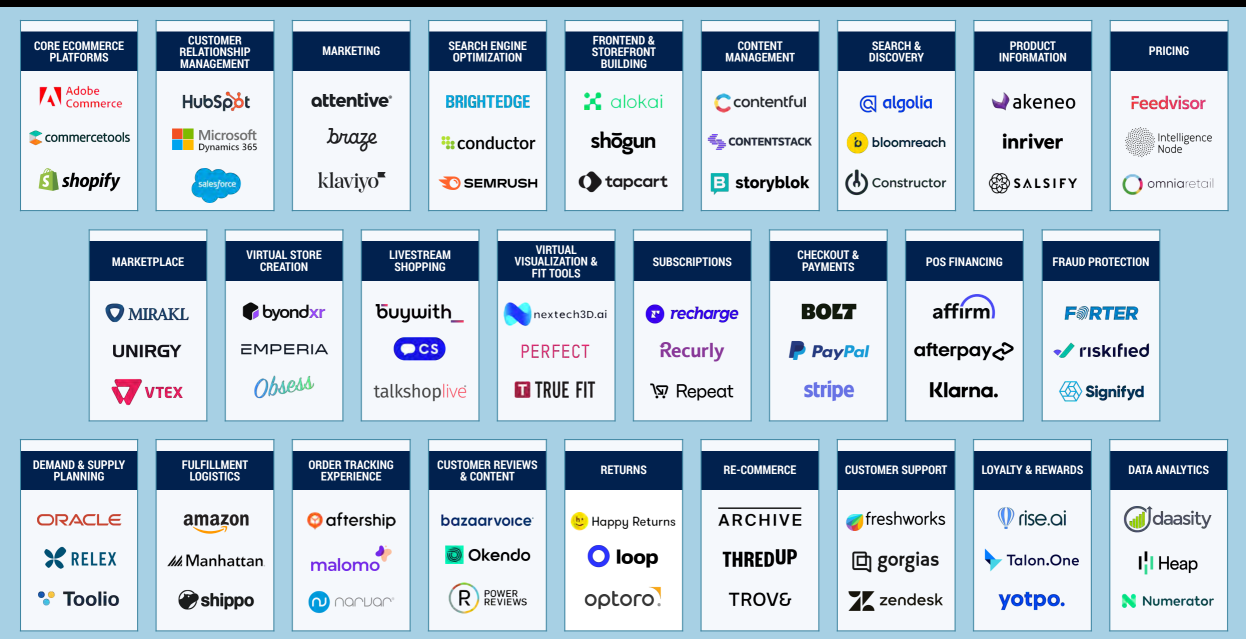
Winning brands will be those that can navigate the unique set of challenges related to multi-channel management



1. "Online purchasers" are defined as adults aged 18+ who made an online purchase at least once in the last 12 months. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



To meet the needs of today's multi-channel shoppers and drive eCommerce growth, brands and retailers will integrate large commerce tech stacks across a range of enablement providers



ACTIVATE ECOMMERCE ENABLEMENT FRAMEWORK



Note: Not exhaustive. Sources: Activate analysis, Company press releases, Company sites



Shifting consumer habits, new retail formats, value props, and buying experiences will reshape the future of eCommerce

KEY CONSUMER ECOMMERCE TRENDS AND EXAMPLE STRATEGIES IN RESPONSE FROM MAJOR RETAILERS IN 2024

Re-Commerce
Consumers will demand resale and rental options for greater sustainability, lower prices, and more frequent item refreshes
Example Strategy : Walmart debuted an expanded resale storefront and became the first third-party sales partner for resale platform StockX
In-Game Shopping
Consumers will seek to do real-world shopping activities in their favorite immersive virtual worlds
Example Strategy : Roblox partnered with Shopify as its first commerce integration partner to enable in-game purchases of physical items
Flexible Fulfillment
Consumers will require delivery and pickup optionality, including same-day and scheduled options
Example Strategy : Albertsons expanded its Instacart partnership (launching 30-minute convenience item delivery and extending pickup) and entered into a partnership with Grubhub (becoming its first national grocery partner)



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Chain Store Age, Company press releases, Company sites, Digital Commerce 360, The Information, Modern Retail, Retail Dive, Retail TouchPoints, Supermarket News, USA TODAY, Yahoo Finance



In this complex environment, eCommerce businesses will need to optimize against their key performance drivers

Marketing Effectiveness

Optimize marketing spend allocation (including data and segmentation, evaluation of existing solutions and partner ecosystems) to maximize customer acquisition and retention

Loyalty

99

Create rewards programs (including structure, tiering, and benefits) and other loyalty initiatives to drive customer satisfaction

Merchandising and Assortment

ŵΞ

Implement a sophisticated approach to portfolio optimization and expansion to align with customer needs

Channel and Ecosystem

Maximize market reach and commercial impact by identifying high-potential channels and strategic ecosystem partners

Pricing

S S

Build differentiated and dynamic pricing capabilities

•

Customer Experience and Service

Define the seamless customer shopping journey from inspiration to post-purchase, aligning with new discovery and buying habits

Brand

Differentiate positioning and showcase unique value propositions







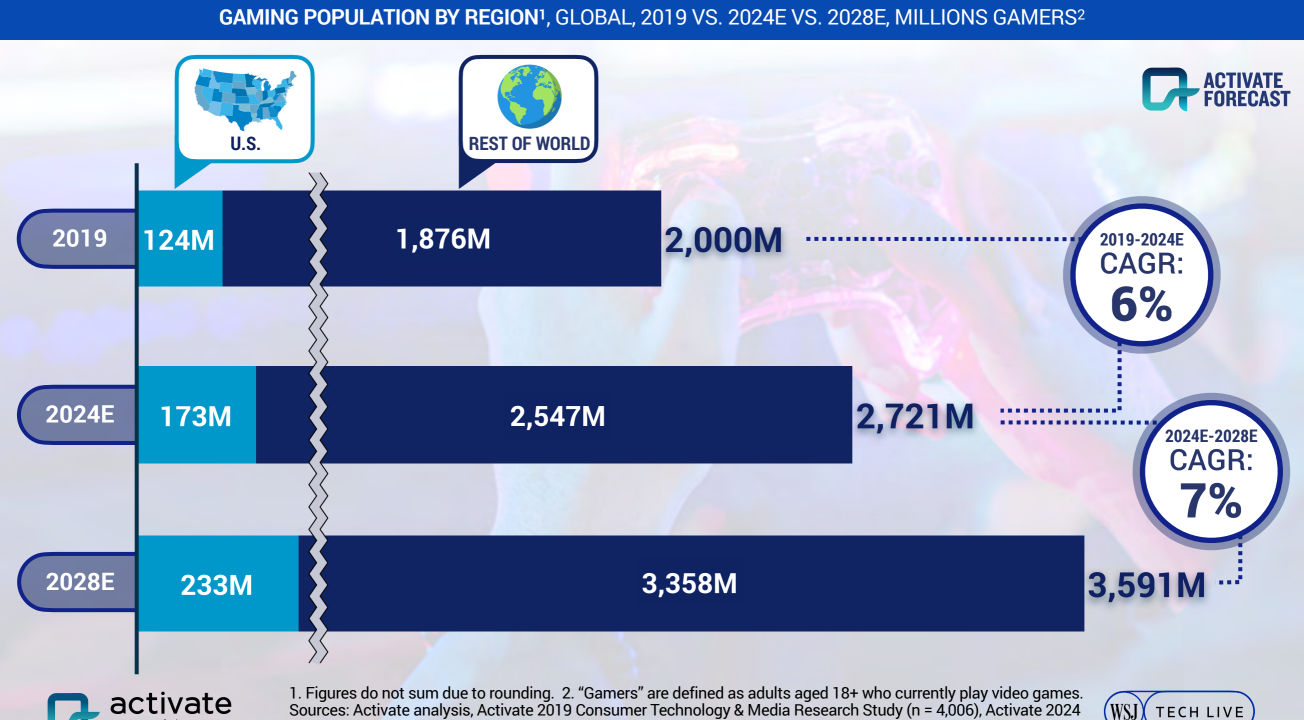
VIDEO GAMING





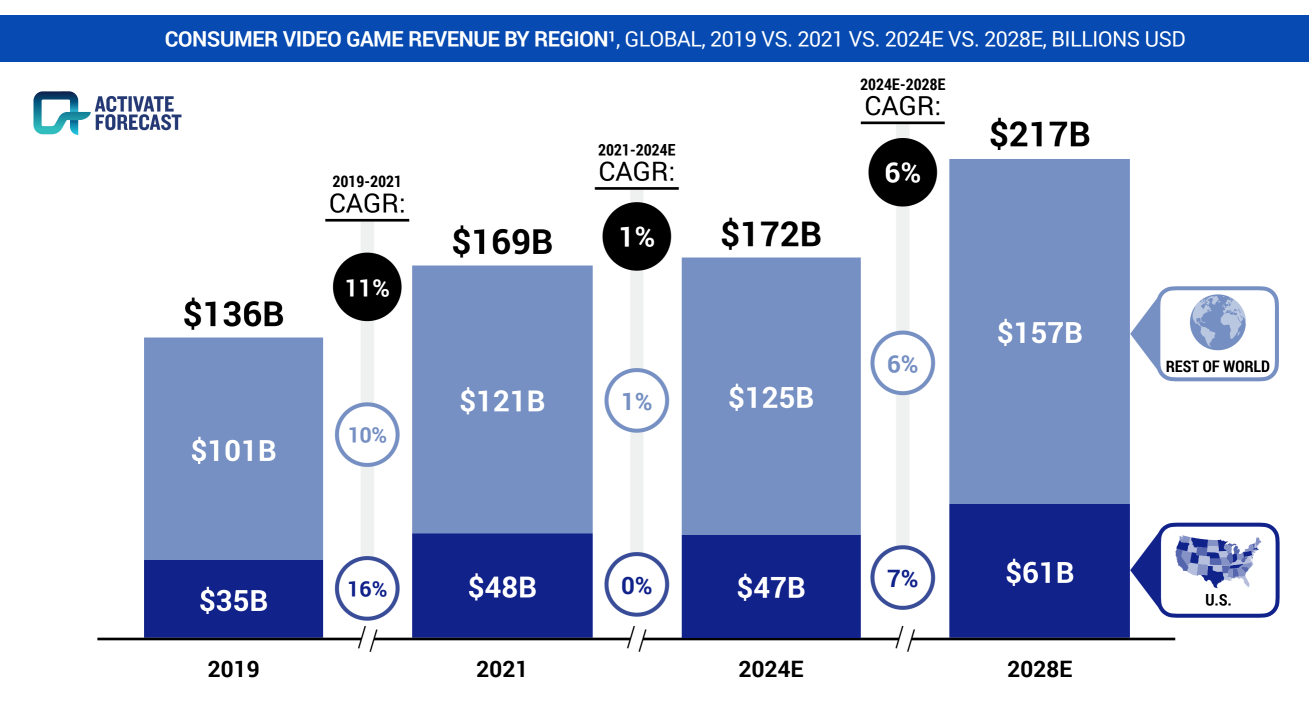
consulting

Video gaming is one of the most widespread global digital behaviors, with active gamers reaching over 3.5B by 2028



Consumer Technology & Media Research Study (n = 4,004), Newzoo, Statista Market Research, U.S. Census Bureau

We forecast that global consumer video game revenue will reach over \$200B by 2028, delivering healthy growth

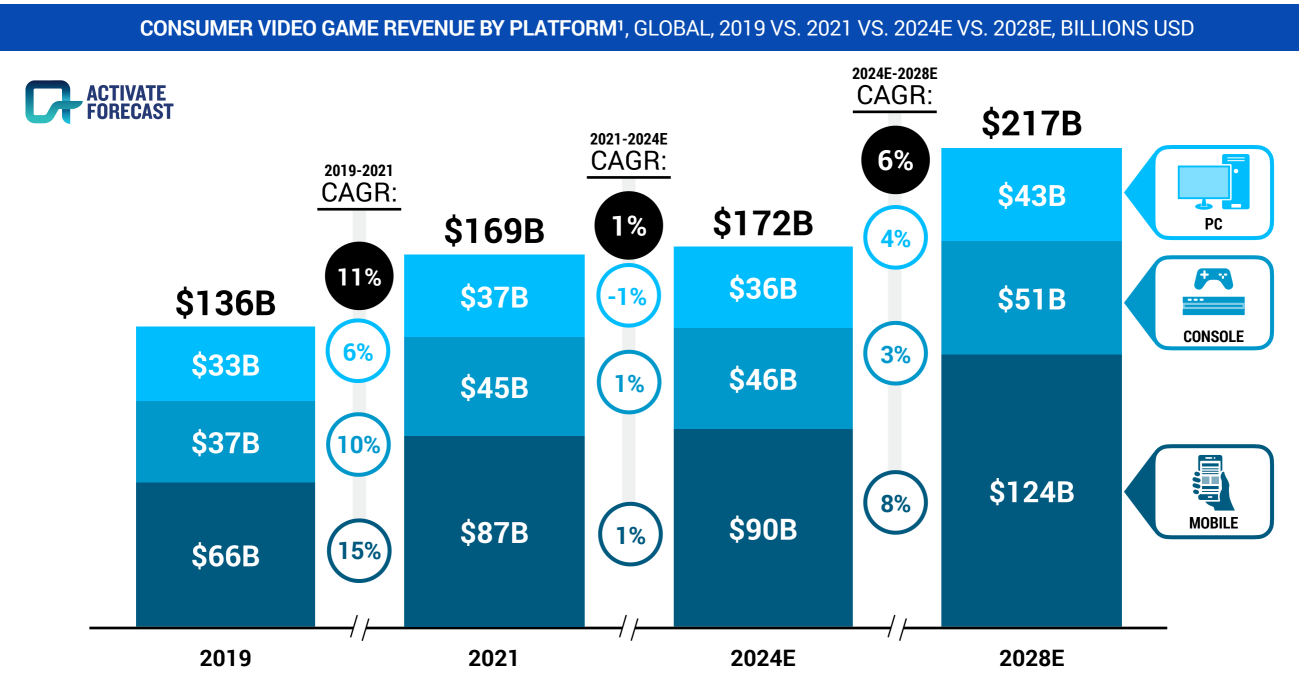




1. Excludes hardware and device sales, augmented/virtual reality content, and advertising. Figures do not sum due to rounding. Sources: Activate analysis, Newzoo, Omdia, PricewaterhouseCoopers, Statista Market Research

WSJ TECH LIVE

Mobile gaming makes up more than half of revenues today and will see the most growth moving forward





1. Excludes hardware and device sales, augmented/virtual reality content, and advertising. Figures do not sum due to rounding. Sources: Activate analysis, Newzoo, Omdia, PricewaterhouseCoopers, Statista Market Research



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The majority of top earning PC/console games are installments in existing game franchises, with very few new games breaking into the top 10

TOP-EARNING¹ PAID PC AND CONSOLE VIDEO GAME TITLES, U.S., 2021-2023

Sequel

New Franchise²

	2021			2022			2023	
1	Call of Duty: Vanguard	C C STAR	1	Call of Duty: Modern Warfare II	CALL-DUTY	1	Hogwarts Legacy	HORWARTS
2	Call of Duty: Black Ops Cold War		2	Elden Ring	ELDENRING	2	Call of Duty : Modern Warfare III	
3	Madden NFL 22		3	Madden NFL 23	SPARS NADDEN 1023	3	Madden NFL 24	
4	Pokemon: Brilliant Diamond / Shining Pearl		4	God of War: Ragnarok	SCOLUMN R	4	Marvel's Spider-Man 2	
5	Battlefield 2042	BATTLEFLELD	5	Lego Star Wars: The Skywalker Saga	WARE CONTRACT	5	The Legend of Zelda: Tears of the Kingdom	THE STORENOR TELESSE IN INGOM
6	Marvel's Spiderman	256	6	Pokemon Scarlet/Violet		6	Diablo IV	
7	Mario Kart 8	Contractioner	7	FIFA 23		7	Call of Duty: Modern Warfare II	CALL-DUTY
8	Resident Evil: Village	VILLAGE RESIDENT EVIL	8	Pokemon Legends: Arceus	ARCEUS	8	Mortal Kombat 1	
9	MLB: The Show 21	THE SHUK ZI	9	Horizon 2: Forbidden West		9	Star Wars: Jedi Survivor	
10	Super Mario 3D World		10	MLB: The Show 22	THE SHOW 222	10	EA Sports FC 24	FC24

1. Earnings includes the revenue generated from the purchase of the game itself. Excludes in-game advertising or purchases. 2. "New Franchise" is defined as the first installment in a new franchise, or a standalone game not connected to an existing game franchise. Sources: Activate analysis, Circana, Forbes, Statista Market Research



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Top franchises are controlled by the largest global gaming companies

TOP 10 PUBLIC GAMING COMPANIES BY MARKET CAP1 AND 2023² GAMING REVENUE³, GLOBAL, 2024/2023, BILLIONS USD



1. Market capitalizations as of market close on Oct. 7, 2024. 2. Revenue represents 2023 calendar year unless otherwise noted. 3. Excludes all non-gaming related revenues. 3. Revenue reflects the Microsoft fiscal year from June 2023 to June 2024. 4. Represents revenue from the "Game & Network Services" revenue segment. 5. Represents revenue from the "Games and Related Value-Added Services" revenue segment. 6. Represents revenue from the "Digital Entertainment Business" revenue segment. Sources: Activate analysis, Company filings, Company press releases, Company sites



Technology companies are building out their capabilities and assets to become full-stack gaming enterprises

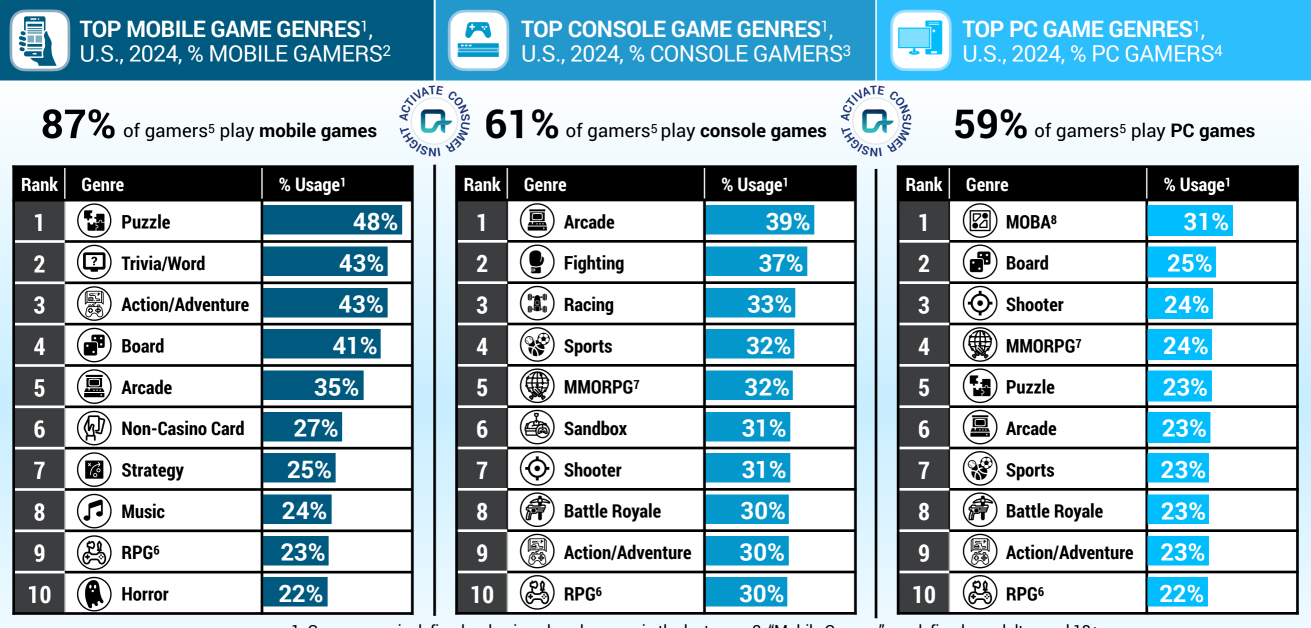
SELECT MAJOR TECHNOLOGY COMPANIES' PRESENCE IN GAMING

Announced, not yet released	amazon	Ć	Google	Ø Meta	Microsoft	NETFLIX	Nintendo	SONY	Tencent	VALVE
GAME PUBLISHER	games			studios oculus publishing	XBOX GAME STUDIOS ACTIVISION. BIZZARD	night Next School Next BDSSFIGHT		Sony Interactive Entertainment	Fencent Games	VALVE
	amazon anywhere			horizon Worlds ⁴ b ^L / ₂ ⁴ b ^S	AUUTEEUUM					garry's mod ¹
					⊘ XBOX		SWITCH.	PlayStation.	logitech (handheld Co-development	STEAM DECK
SPATIAL COMPUTING: AR/VR		∉Vision Pro		♥ Meta Quest Pro ♥ Meta Quest 3	Microsoft ₃ HoloLens 2			PlayStation. VR2		STEAM VR"
	🛆 luna			facebook ⁴	CLOUD GAMING ⁵	NETFLIX games	NINTENDO 6 SWITCH CLOUD STREAMING	PlayStation.Plus ⁷	▶ START云崩戏	STEAM CLOUD PLAY
APP STORE	amazon appstore	🗯 App Store	≽ Google Play	Meta Quest Store			My Nintendo.	PlayStation_Store	於 腾讯应用宝 Tencent App Store	STEAM
SUBSCRIPTION SERVICE	Luna prime gaming	¢ Arcade	Google Play Pass	🔿 Meta Quest+	GAME PASS	NETFLIX games	ONLINE Nintendo Switch Online	PlayStation.Plus	▶ START云崩戏	
GAMING AS	P		► YouTube	facebook ⁴					企鹅电竞 EGAME この この この この この この この にの いいの この にの いいの この にの いの この この	STEAM TV

Note: Not exhaustive. As of Sept. 2024. Does not include areas in which a company is a majority stakeholder. 1. Engine created by Valve and game eventually published by Valve, but independently developed by Garry Newman and Facepunch Studios. 2. Excludes devices with a primary purpose other than gaming (e.g. Apple TV). 3. In Oct. 2024, Microsoft announced they are discontinuing production of the HoloLens 2, with software support ending Dec. 2027. 4. Meta does not offer a standalone cloud service but allows streaming of select games through Facebook on Android and web. The standalone Facebook Gaming app for iOS and Android was shut down in Oct. 2022, but gaming features will remain available in the main Facebook app. 5. Only available through a bundle with Xbox Game Pass Ultimate. 6. On a game-by-game basis, not as a subscription or service. 7. Only available through a bundle with PlayStation Plus Premium subscription. WSJ TECH LIVE Sources: Activate analysis, Company press releases, Company sites



Mobile gamers prefer Puzzle games, console gamers prefer Arcade and Fighting games, and PC gamers more frequently play MOBAs



1. Genre usage is defined as having played a genre in the last year. 2. "Mobile Gamers" are defined as adults aged 18+ who have played video games on a mobile device in the last 12 months. 3. "Console Gamers" are defined as adults aged 18+ who have played video games on a console (e.g. Nintendo Switch, Playstation, Xbox) in the last 12 months. 4. "PC Gamers" are defined as adults aged 18+ who have played video games on a PC in the last 12 months.



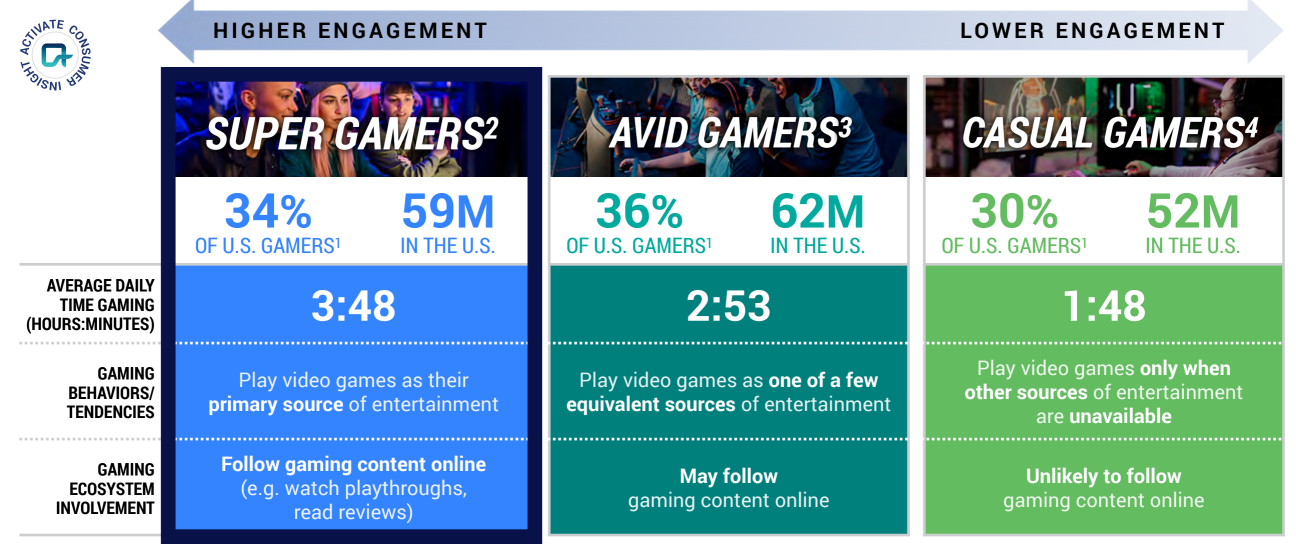
5. "Gamers" are defined as adults aged 18+ who currently play video games. 6. Role-playing game. 7. Massively multiplayer online role-playing game. 8. Multiplayer online battle arena.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

We segmented the U.S. gaming population and identified Super Gamers; this valuable segment has the highest level of engagement with video games and represents over one-third of all U.S. gamers

2024 GAMER SEGMENTATION: OUR RESEARCH SHOWS THAT U.S. GAMERS¹ FALL INTO ONE OF THREE SEGMENTS...



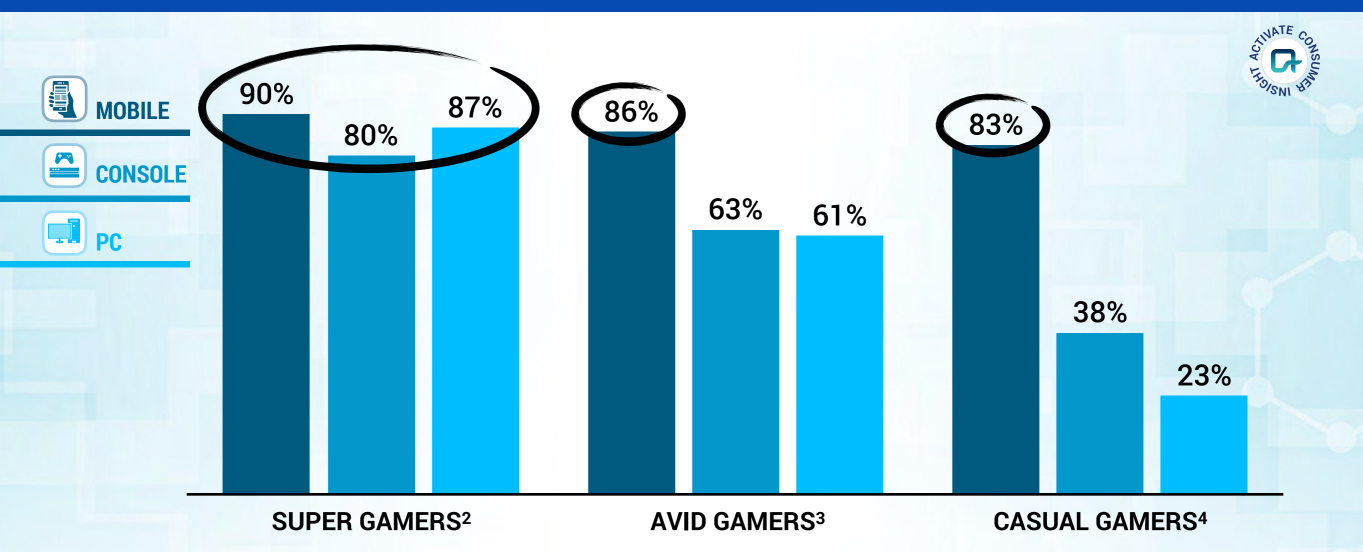
1. "Gamers" are defined as adults aged 18+ who currently play video games. 2. "Super Gamers" are defined as gamers who view gaming as their primary source of entertainment and follow gaming content online. 3. "Avid Gamers" are defined as gamers who view gaming as one of a few equivalent options for entertainment, or gamers who view gaming as their primary source of entertainment but do not follow gaming content online. 4. "Casual Gamers" are defined as gamers who only view gaming as an entertainment option when other options are not available, or gamers who view gaming as one of a few equivalent options for entertainment but do not follow gaming content online. 4. "Casual Gamers" are defined as gamers who only view gaming as an entertainment option when other options are not available, or gamers who view gaming as one of a few equivalent options for entertainment but do not follow gaming content online. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), data.ai, eMarketer, GWI, Newzoo, Nielsen, NPD Group, Omdia, PricewaterhouseCoopers, U.S. Census Bureau



WSJ TECH LIVE

Super Gamers play video games across all platforms, while Avid and Casual Gamers have higher usage of mobile

PLATFORMS USED FOR GAMING IN THE LAST 12 MONTHS BY SEGMENT, U.S., 2024, % GAMERS¹ BY SEGMENT



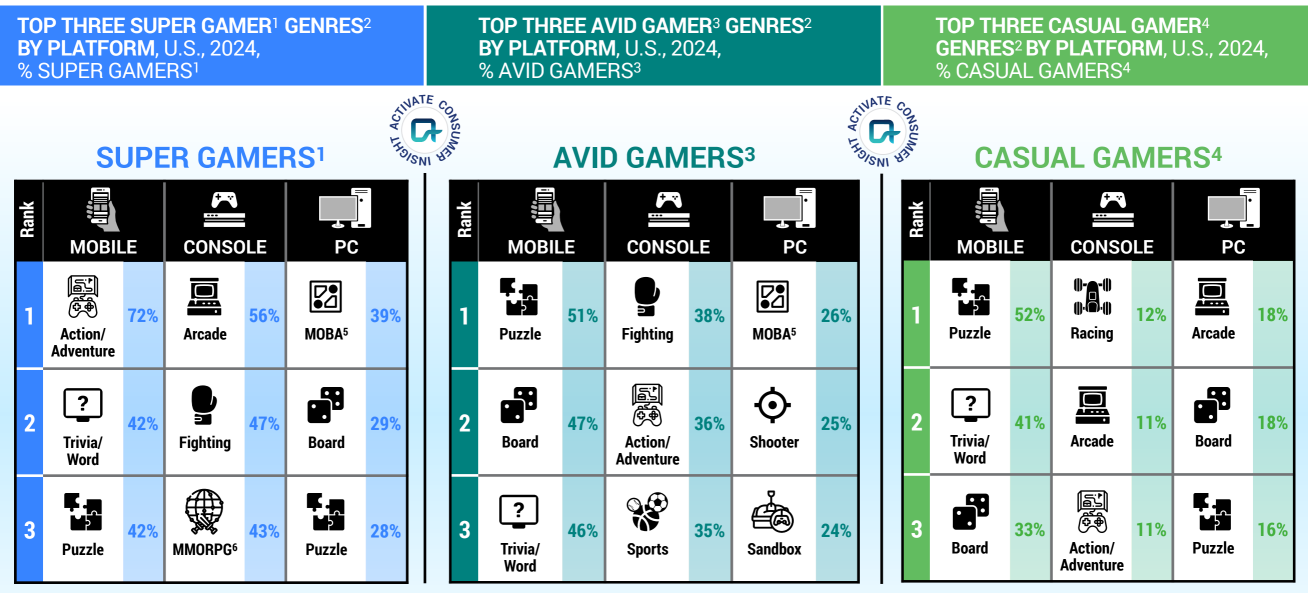
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Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Each gamer segment plays a different set of genres, influenced by the platforms on which they play



Note: "Gamers" are defined as adults aged 18+ who currently play video games.

1. "Super Gamers" are defined as gamers who view gaming as their primary source of entertainment and follow gaming content online. 2. Genre usage is defined as having played a genre in the last year. 3. "Avid Gamers" are defined as gamers who view gaming as one of a few equivalent options for entertainment, or gamers who view gaming as their primary source of entertainment but do not follow gaming content online. 4. "Casual Gamers" are defined as gamers who only view gaming as an entertainment option when other options are not available, or gamers who view gaming as one of a few equivalent options for entertainment but do not follow gaming content online. 5. Multiplayer online battle arena. 6. Massively multiplayer online role-playing game.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Today, there are already 400M+ people globally in major Metaverse video games and immersive virtual world platforms, and we forecast that there will be 600M+ by 2028

MONTHLY ACTIVE USERS OF SELECT METAVERSE GAMES, GLOBAL, 2024, MILLIONS MAUS





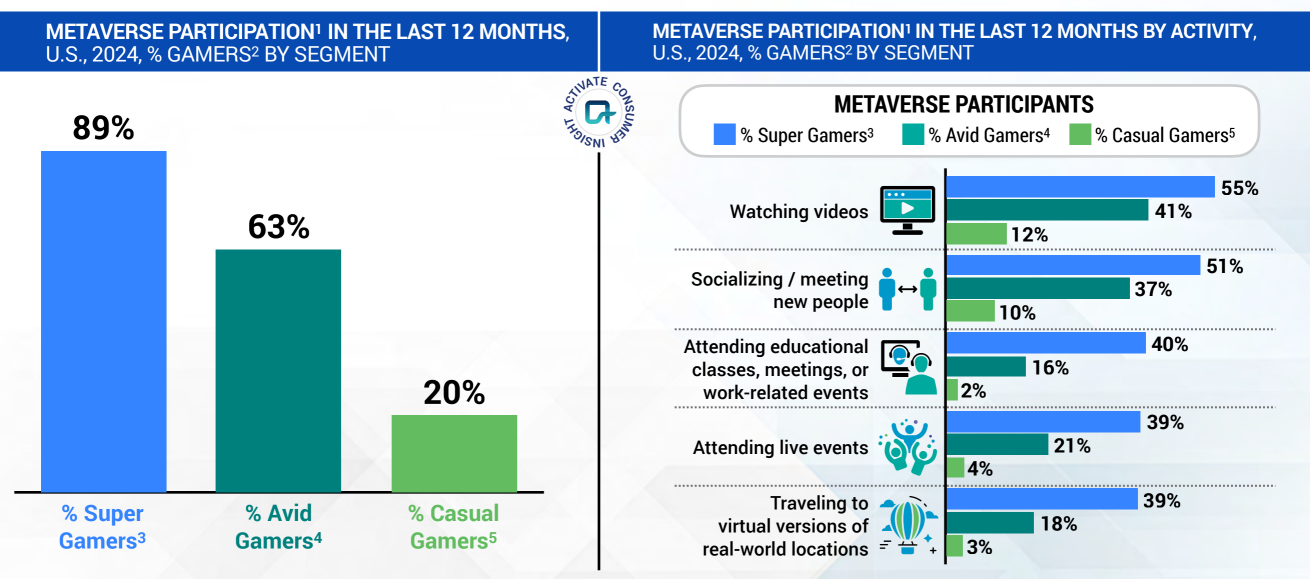
1. July 2024 estimate. 2. As of July 2024. 3. As of Aug. 2024. 4. As of June 2024. Sources: Activate analysis, ActivePlayer, Sportskeeda



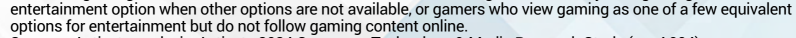
activate

consulting

Super Gamers are the earliest adopters of the Metaverse, as they are the most likely to participate in Metaverse activities within games and virtual worlds today



1. "Metaverse participation" includes socializing / meeting new people, watching entertainment videos / documentaries, attending live events, traveling to virtual versions of real-world locations, and attending educations classes, meetings, or work-related events within an immersive virtual world in the last 12 months. 2. "Gamers" are defined as adults aged 18+ who currently play video games. 3. "Super Gamers" are defined as gamers who view gaming as their primary source of entertainment and follow gaming content online. 4. "Avid Gamers" are defined as gamers who view gaming as one of a few equivalent options for entertainment, or gamers who view gaming as their primary source of entertainment online. 5. "Casual Gamers" are defined as gamers who only view gaming as an

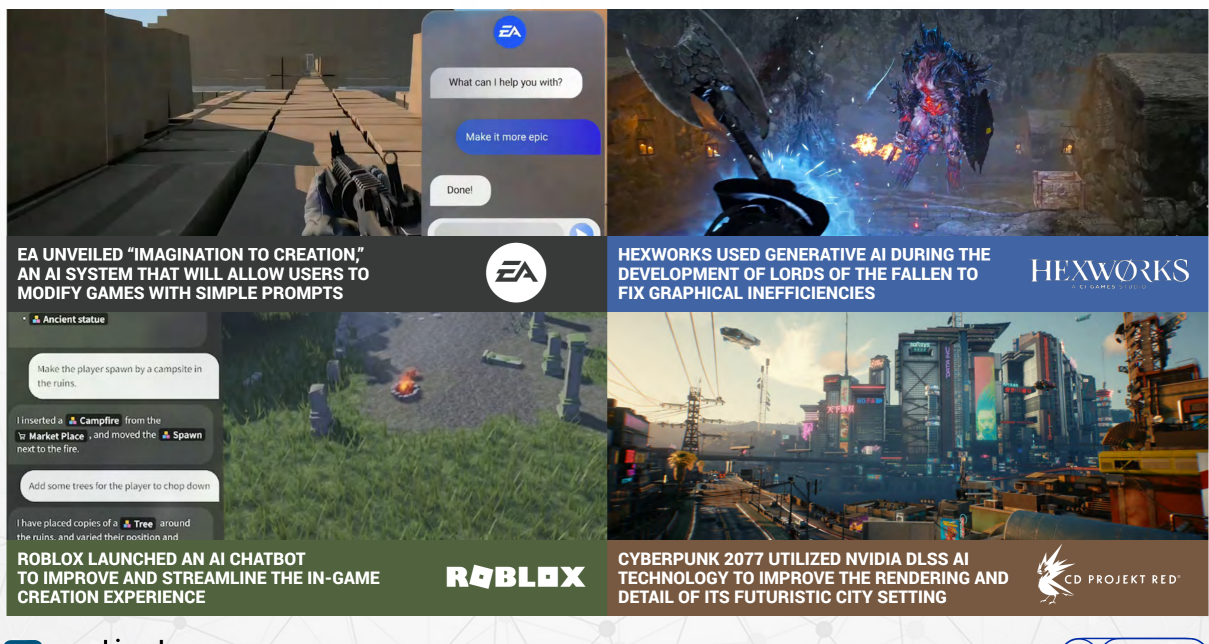


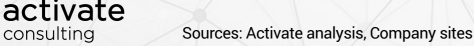


Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

Generative AI will lower the barrier to entry for in-game creation for both users and developers, further improving the depth of new and existing immersive worlds and experiences

EXAMPLES OF GENERATIVE AI USED FOR DEVELOPMENT AND CREATION WITHIN GAMES







Esports is a global phenomenon; League of Legends and Mobile Legends Bang Bang lead esports viewership with record-breaking peak concurrent viewers in 2023

MOST WATCHED ESPORTS GAMES, GLOBAL EXCLUDING CHINA, 2023, MILLIONS HOURS

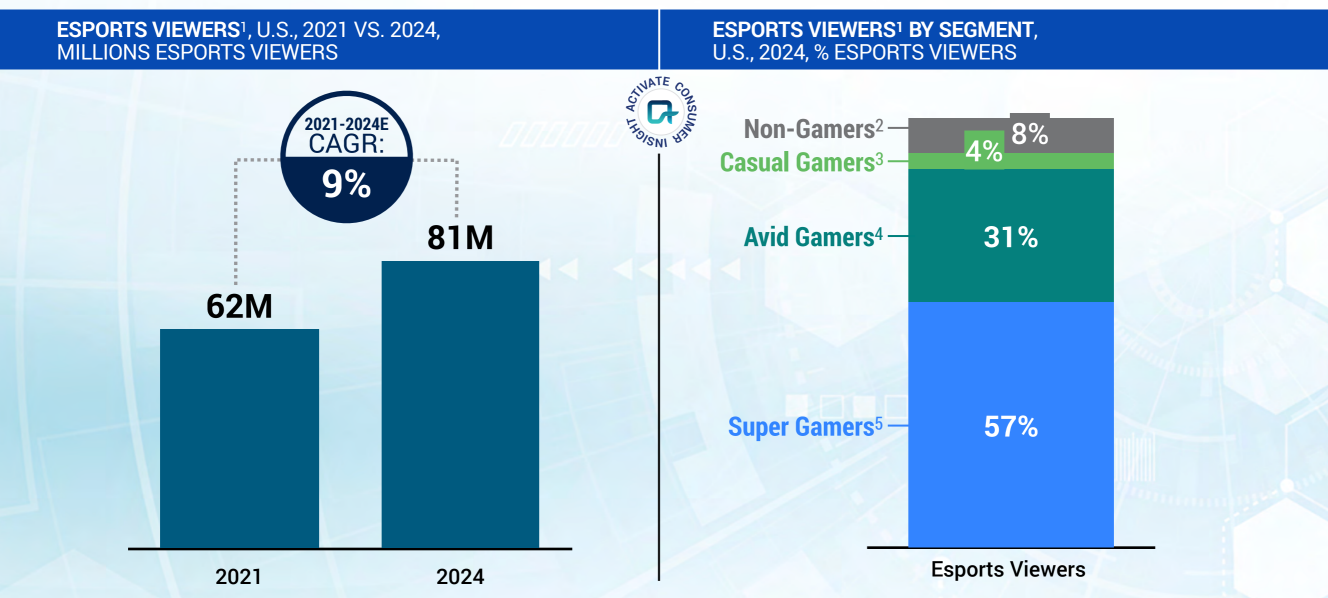




1. Includes hours watched for both Counter-Strike Global Offensive and Counter-Strike 2. Sources: Activate analysis, Esports Charts, Esports Illustrated, Esports Insider



Esports viewership continues to grow in the U.S., primarily driven by Super and Avid Gamers



1. "Esports viewers" are defined as adults aged 18+ who have watched or attended esports competitions in the last 12 months. 2. "Non-Gamers" are defined as adults aged 18+ who do not currently play video games. 3. "Casual Gamers" are defined as gamers who only view gaming as an entertainment option when other options are not available, or gamers who view gaming as one of a few equivalent options for entertainment but do not follow gaming content online. 4. "Avid Gamers" are defined as gamers who view gaming as one of a few equivalent options for entertainment but do not follow gaming content online. 4. "Avid Gamers" are defined as gamers who view gaming as one of a few equivalent options for entertainment, or Gamers who view gaming as their primary source of entertainment but do not follow gaming content online. 5. "Super Gamers" are defined as gamers who view gaming as their primary source of entertainment and follow gaming content online. Sources: Activate analysis, Activate 2021 Consumer Technology & Media Research Study (n = 4,018), Activate 2024 Consumer Technology & Media Research Study (n = 4,004), U.S. Census Bureau



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SPATIAL COMPUTING





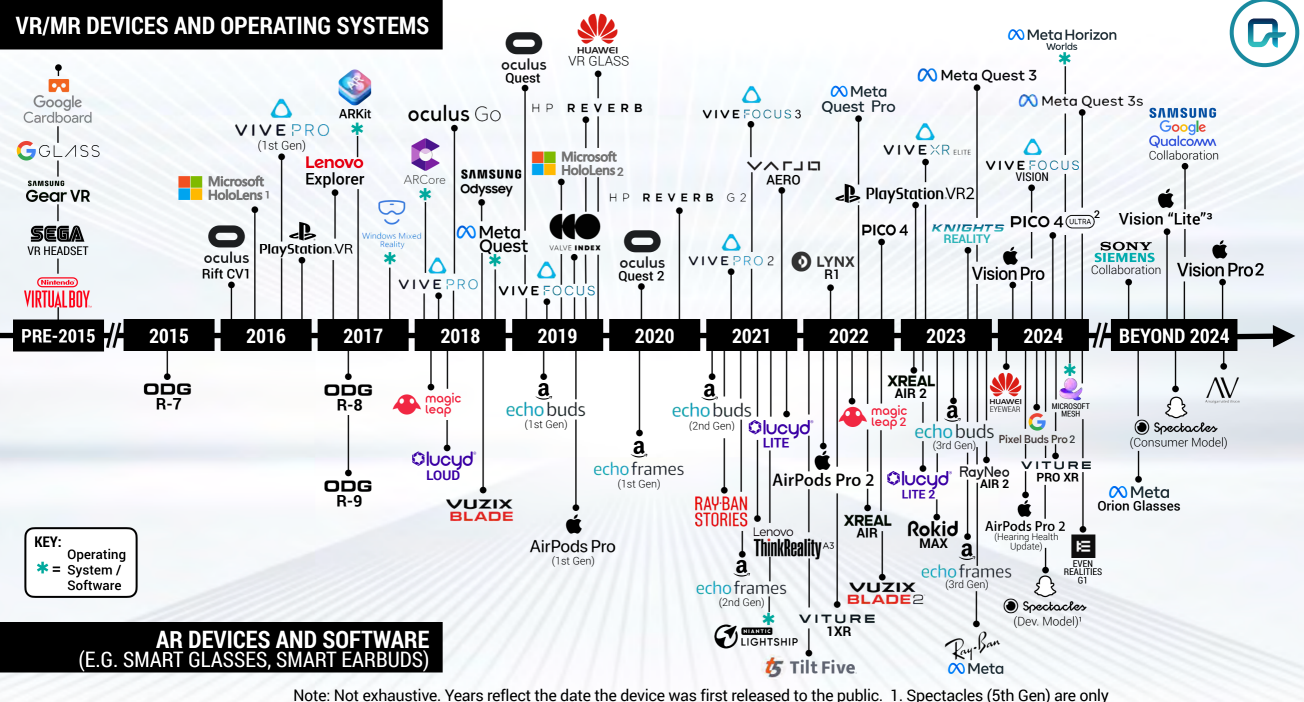
Spatial computing's iPhone moment is within sight; much of the required technology, device, AI, and ecosystem is already in the pipeline

FULLY FEATURED SEE-THROUGH DEVICE	 Overlays digital information and holograms onto the user's physical surroundings, allowing users to interact with real and virtual objects simultaneously Early prototypes already being developed and tested – enabling 'see-through' instead of just 'pass-through'
AMBIENT, ALWAYS-ON EXPERIENCE	 Captures and processes data in real time, providing a continuous computing interface in people's daily personal and work lives People can wear the spatially-enabled glasses at all times, choosing their experience (clear vs. augmented)
ARTIFICIAL INTELLIGENCE AND SPATIAL INTELLIGENCE	 Development of the AI is already ahead of the device development Force multiplier for spatial computing functionality Data is processed in the device or peripheral
NETWORKED DATA ECOSYSTEM	 Al trains on data captured in the wild Gathers and processes spatial data from devices Builds a network of data from all devices in the wild
CONNECTIVITY AND COMPUTE	 Enables real-time data collection with high-throughput connectivity Leverages expanded bandwidth coming online Maximizes immersion with low-latency edge computing





For well over a decade, there has been a steady journey of innovation in devices, operating systems, and software toward a mobile and AI-enabled spatial computing paradigm

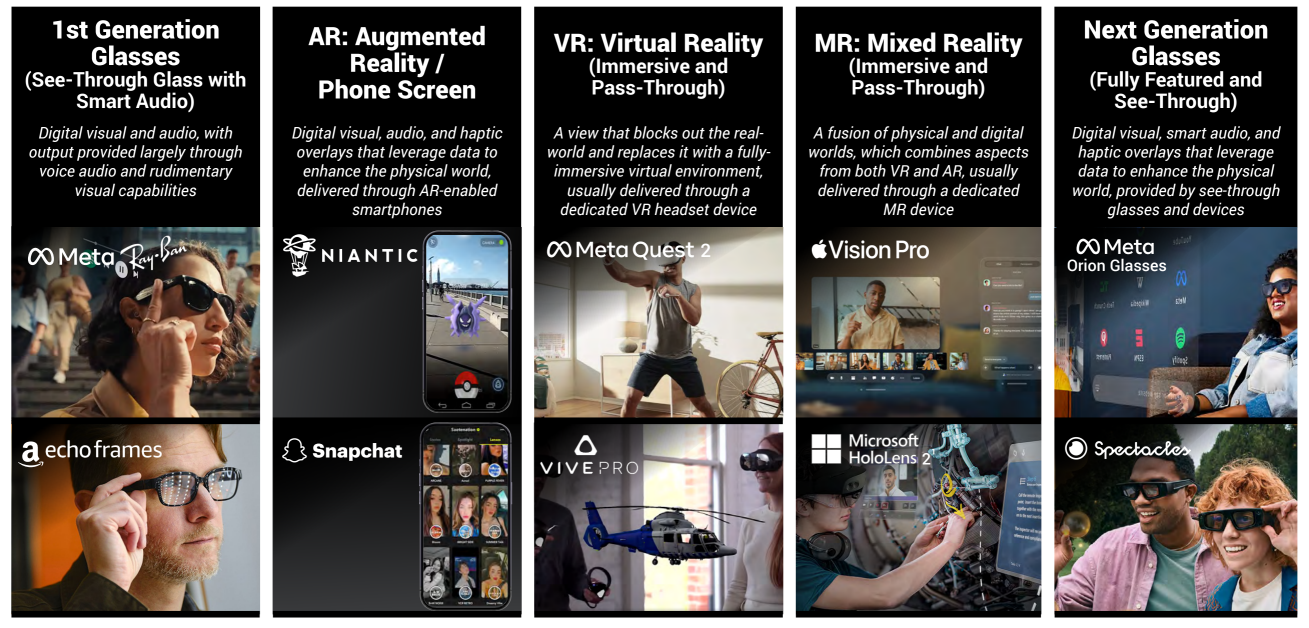




Note: Not exhaustive. Years reflect the date the device was first released to the public. 1. Spectacles (5th Gen) are only available through Snap's Developer Program. 2. As of Oct. 7, 2024, Pico 4 Ultra has not been released in the U.S. 3. Apple is rumored to be working on a cheaper version of Apple Vision Pro. Sources: Activate analysis, Company press releases, Company sites

Today, spatial computing experiences range from fully-immersive environments requiring advanced headsets to ambient experiences enabled through more accessible AR visual, audio, and haptic devices

SPATIAL COMPUTING EXPERIENCES



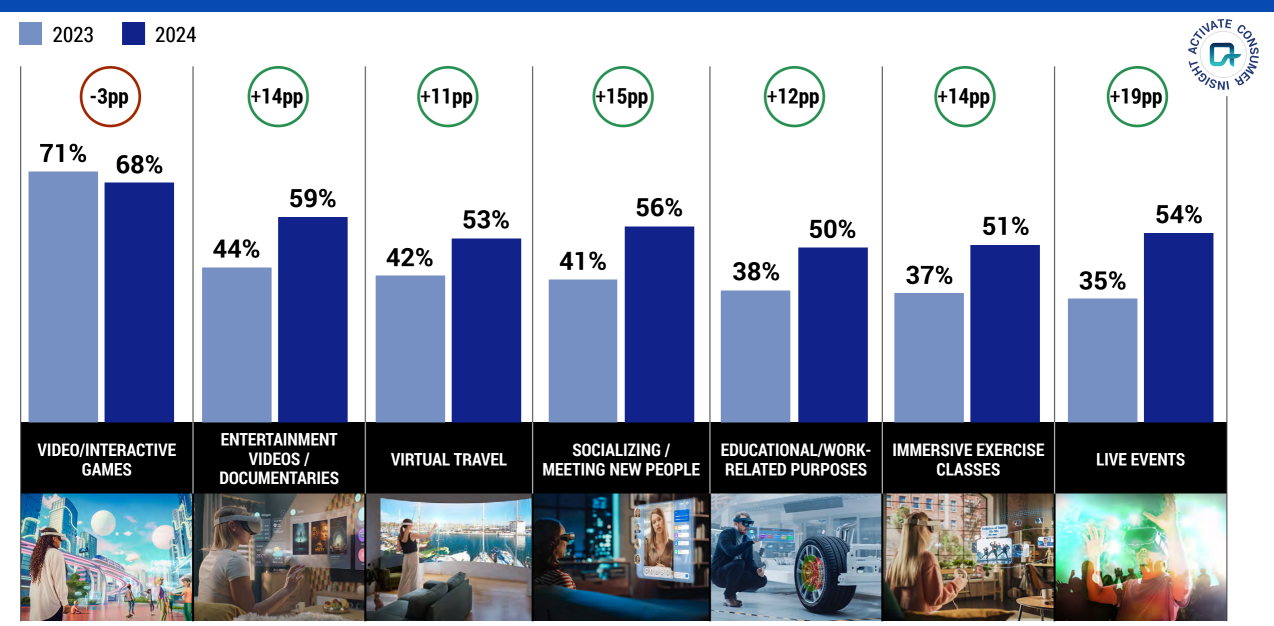


1. In Oct. 2024, Microsoft announced they are discontinuing production of the HoloLens 2, with software support ending Dec. 2027. Sources: Activate analysis, Company press releases, Company sites, The Verge



In the past, consumers purchased VR headsets for gaming and entertainment, and are now using them for a wider range of use cases beyond gaming

VR HEADSET USE CASES¹, U.S., 2023 VS. 2024, % VR HEADSET USERS²



Creativate consulting

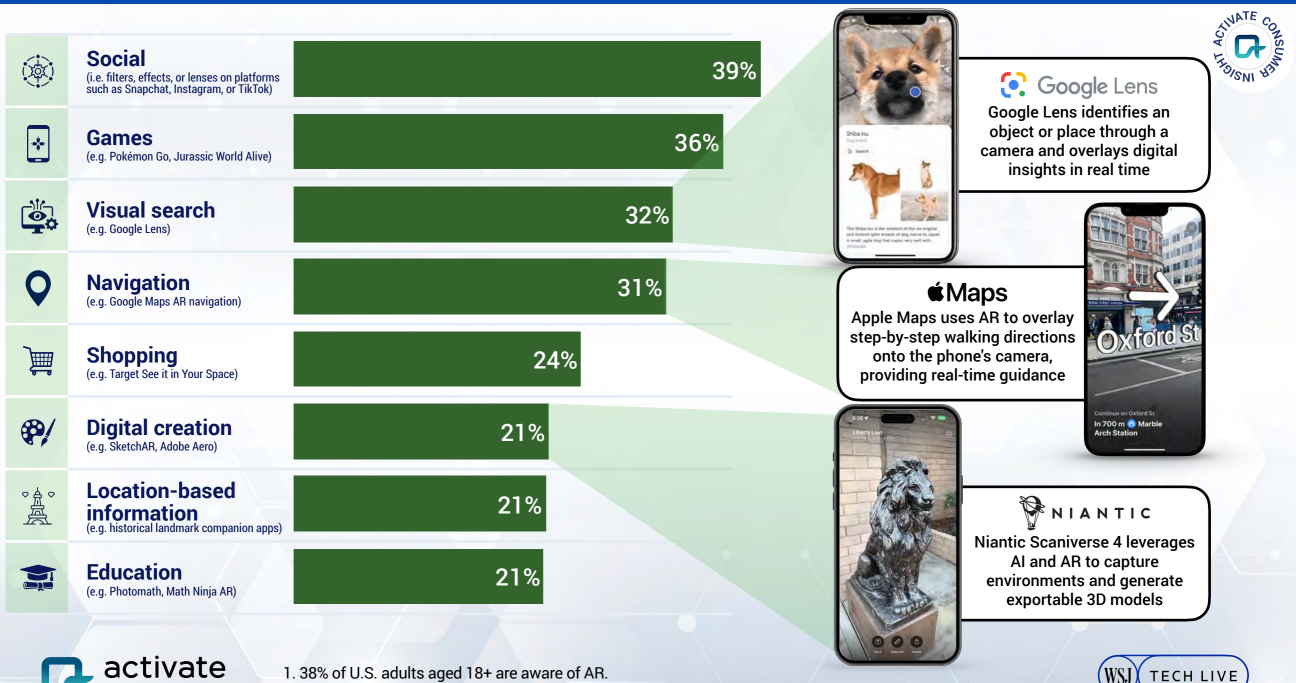
 Figures do not sum due to rounding. 2. "VR headset users" are defined as adults aged 18+ who have used a VR headset in the last 12 months.
 Sources: Activate analysis, Activate 2023 Consumer Technology & Media Research Study (n = 4,023), Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



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People are already using AR (predominantly through a smartphone) to enhance their core digital behaviors: social, gaming, search, and navigation

USAGE OF AR TOOLS, U.S., 2024, % ADULTS AGED 18+ WHO ARE AWARE OF AR¹

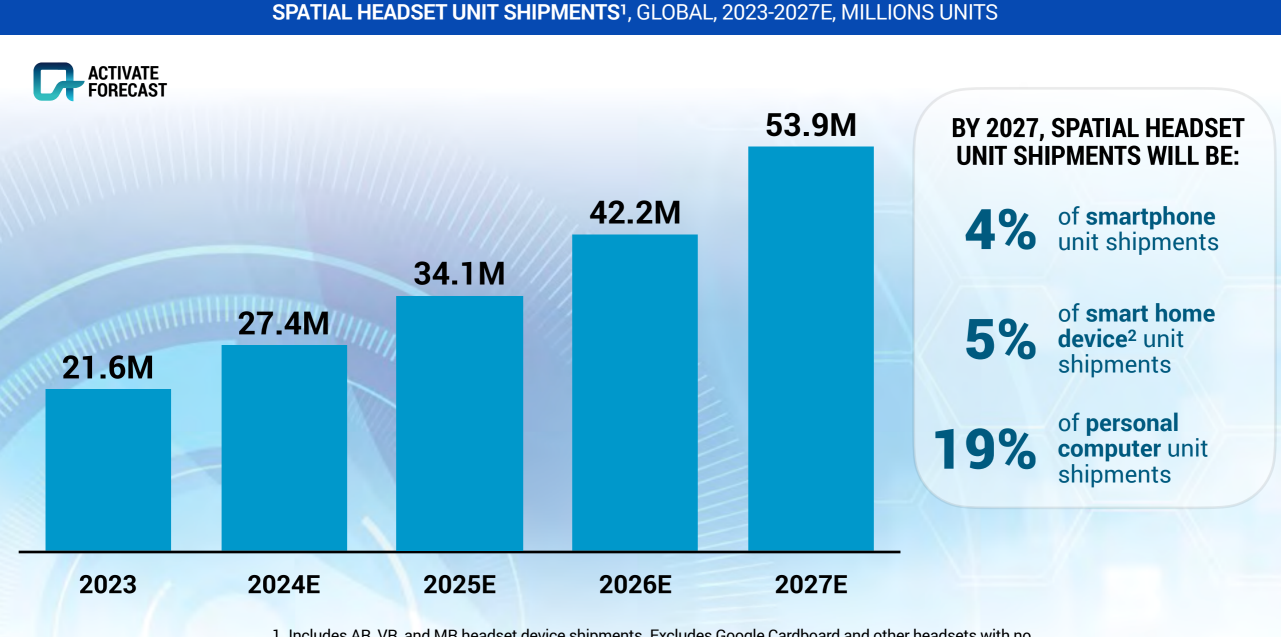


Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

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We forecast that dedicated spatial device shipments will reach over 50M units by 2027



1. Includes AR, VR, and MR headset device shipments. Excludes Google Cardboard and other headsets with no built-in technology. 2. Includes home monitoring/security, lighting, smart speakers, thermostats, and smart video entertainment.

Sources: Activate analysis, AR Insider, Company press releases, Company sites, eMarketer, International Data Corporation, Morgan Stanley, Omdia, PricewaterhouseCoopers, Road to VR, Sensor Tower, Statista, Steam Spy, Strategy Analytics, SuperData, VGChartz



For spatial computing to reach its iPhone moment, it will need to be truly artificial intelligence- and spatial intelligence-enabled, feature sophisticated displays, and be supported by networked data

PROGRESSION OF ARTIFICIAL INTELLIGENCE CAPABILITIES TOWARDS UBIQUITOUS SPATIAL COMPUTING

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ARTIFICIAL INTELLIGENCE

- Features expansive, large language models with access to large amounts of spatial data (e.g. maps, geolocation)
- Lacks a truly real-world component, and running most AI models is confined to mobile, PC, or IoT devices
- Requires a smartphone or PC as a user interface

VISUAL

VISUAL INTELLIGENCE

- Uses front cameras as sensors to capture and analyze 2D images and audio
- Delivers responses and guidance via audio feedback or rudimentary text and displays
- Provides experiences for users through first generation AR glasses



SPATIAL INTELLIGENCE

- Represents multimodal Al interacting with the physical world, with the ability to process 3D inputs with perspective and depth
- Delivers immersive overlays and visuals
- Takes in 3D information and environments updated through data input and AI
- Will be made usable by future device and interface paradigms



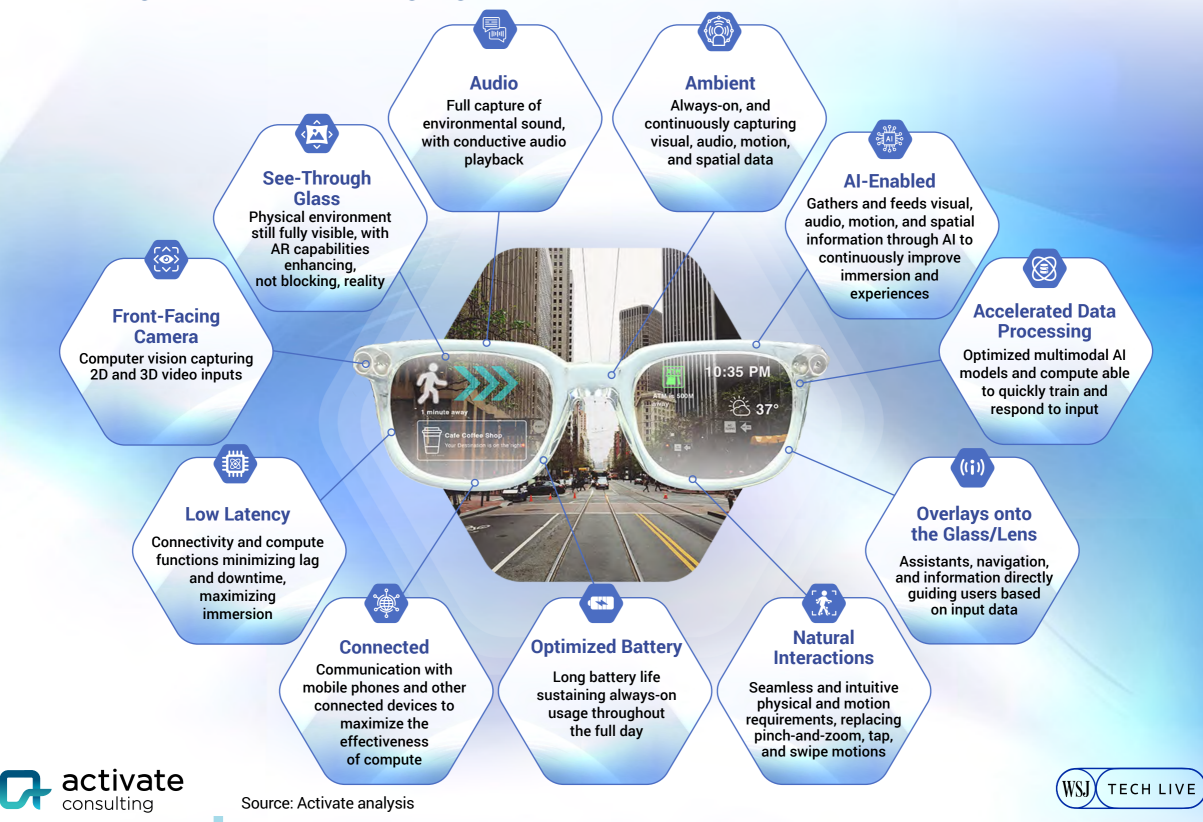
AMBIENT NETWORKED SPATIAL COMPUTING

- Augments spatial intelligence capabilities with ambient, always-on data collection
- Represents the future state of ubiquitous spatial computing, with AI bridging the divide between physical and virtual worlds
- Will be made usable by future device and interface paradigms





The ubiquitous spatial device will be ambient and always-on, continuously collecting data and leveraging multimodal AI to improve immersive experiences



Spatial devices continuously gather and process real-world, 3D data to power spatial intelligence

SPATIAL MAPPING AND ENVIRONMENTAL DATA

- Hyper-location
- Geospatial
- Simultaneous Localization and Mapping (SLAM)
- Environmental sensing
- Weather and atmospheric
- Infrastructure
- Topographical

VISUAL DATA

- Real-world object recognition
- 3D physical spaces, dimensions, distances
- Real-world search
- Augmented navigation
- Thermal and infrared



SITUATIONAL AUDIO DATA

- Ambient environmental sound
 - Contextual audio cues
 - User speech •
- External/environmental speech ·

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USER INTERACTION DATA

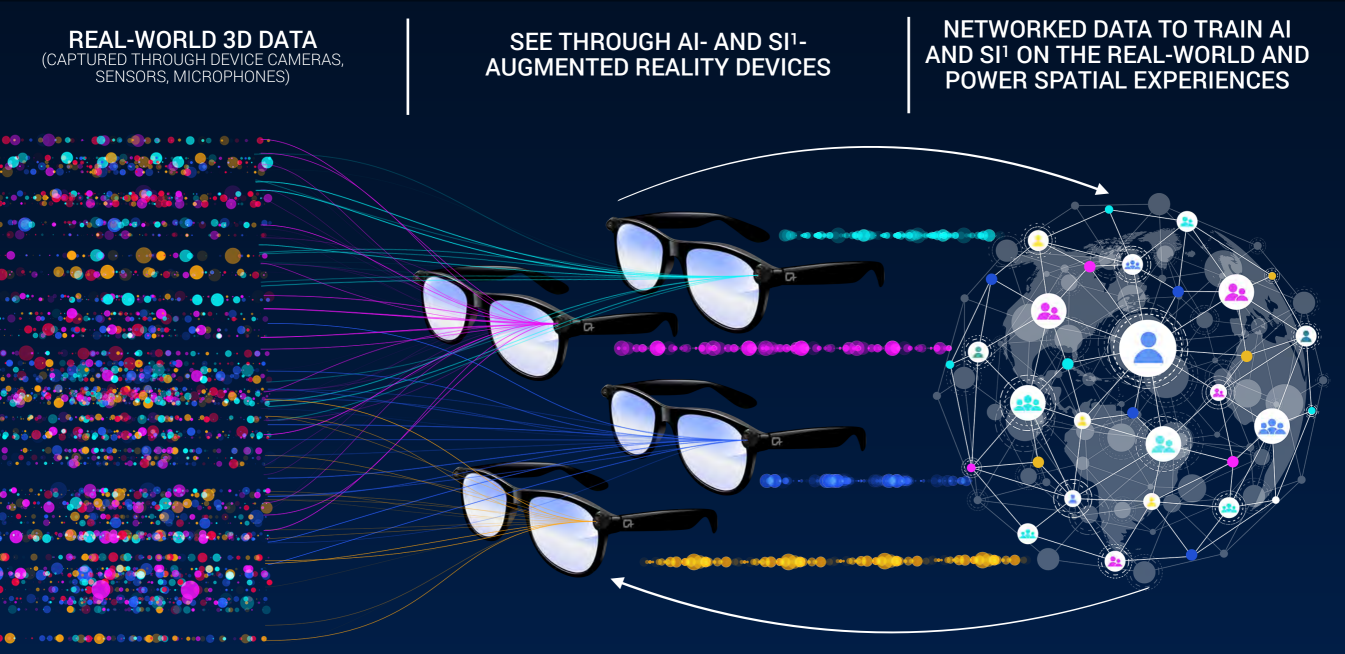
Hand motions / gestures • Facial expression changes • Body and motion tracking •

- Eye tracking
 - Voice •
 - Biometric •





Networked spatial data enables artificial intelligence and spatial intelligence to train on data from the real world — critical to overcoming the "cold start problem"

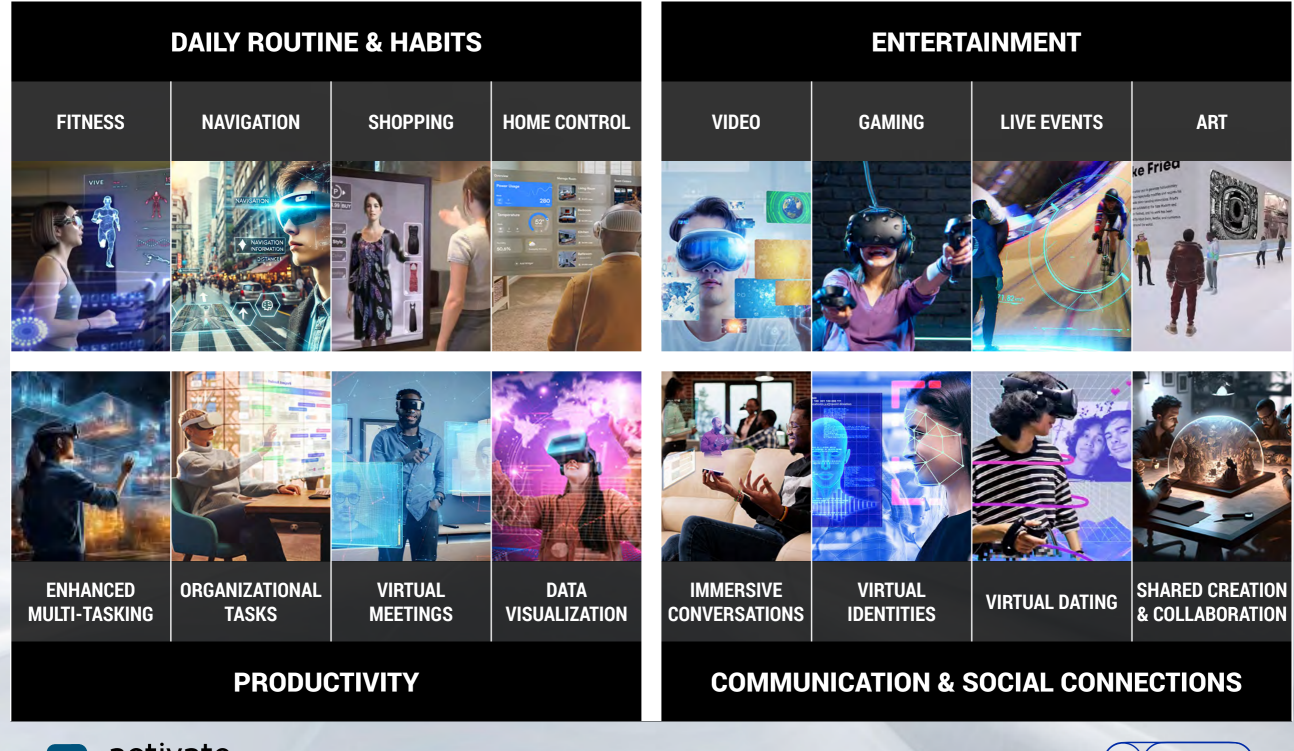




1. Spatial intelligence. Source: Activate analysis **PROCESSES DATA IN REAL TIME**



Ambient spatial computing will play a role in people's everyday lives and habits across consumer use cases





Enterprises will use spatial computing for complex use cases that enhance workflows, applying spatial data, artificial intelligence, and spatial intelligence to B2B processes

EMERGING ENTERPRISE USE CASES OF SPATIAL COMPUTING

MANUFACTURING





- Spatial technology enables manufacturers to collaborate in 3D environments, allowing teams to visualize designs and make real-time adjustments
- Manufacturers can leverage spatial computing to streamline operator training by creating immersive environments to practice operating machinery

HEALTHCARE



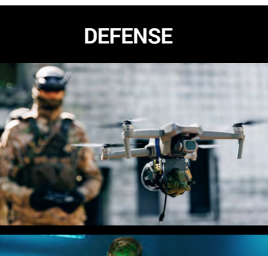


- Spatial technology can enhance patient communication through enhanced visualization of medical imagery
- Spatial technology assists physicians by providing simulations for medical training and real-time overlays for surgical guidance



- Spatial technology enables energy companies to visualize 3D models of energy assets to improve maintenance, monitoring, and repair
- of dangerous or hard-to-reach areas
 Warehouse employees can leverage spatial technology to guide workers through optimized paths and identify

hazards or bottlenecks in real-time



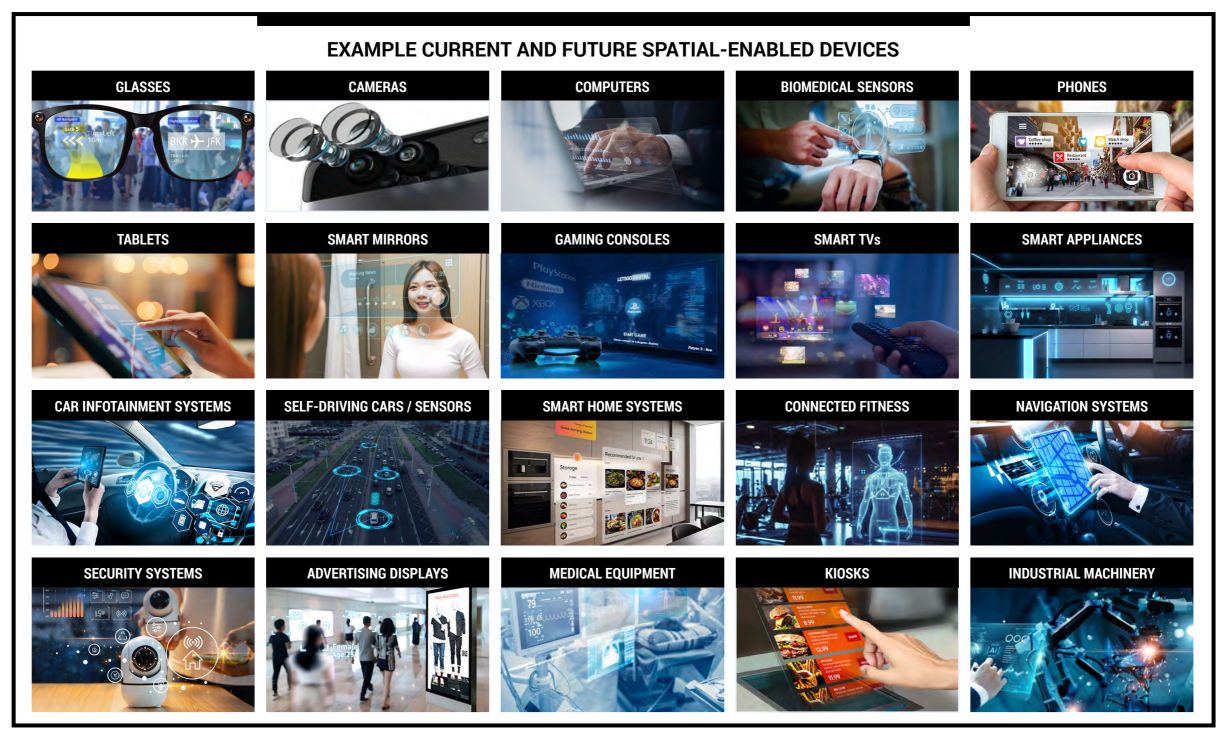


- Spatial technology enables drone pilots to more precisely visualize and operate drones while navigating through environments remotely
- Spatial technology enables combatants to visualize real-time battlefield data (e.g. enemy positions, drone feeds, intelligence)





Spatial computing will eventually break free from the constraints of the headset and embed spatial intelligence across practically every screen in people's lives





Source: Activate analysis



Ubiquitous spatial computing will be enabled by innovation across the full stack

THE SPATIAL COMPUTING STACK

SOFTWARE

Immersive applications enabling consumer use cases (e.g. immersive maps, entertainment, real-world search) **and enterprise functionality**

HARDWARE/DEVICE

Ambient, always-on hardware providing a constant feed of visual, audio, and motion data delivered through an energy-efficient device

OPERATING SYSTEMS

Frameworks and ecosystems enabling developers to design new spatial computing applications

SPATIAL INTELLIGENCE / GENERATIVE AI

Generative AI continuously improving and personalizing immersive, spatial environments

E NETWORKED DATA

Data collected and processed in real time by spatial devices, augmented by third-party data to build complete environments (e.g. geospatial & map data)

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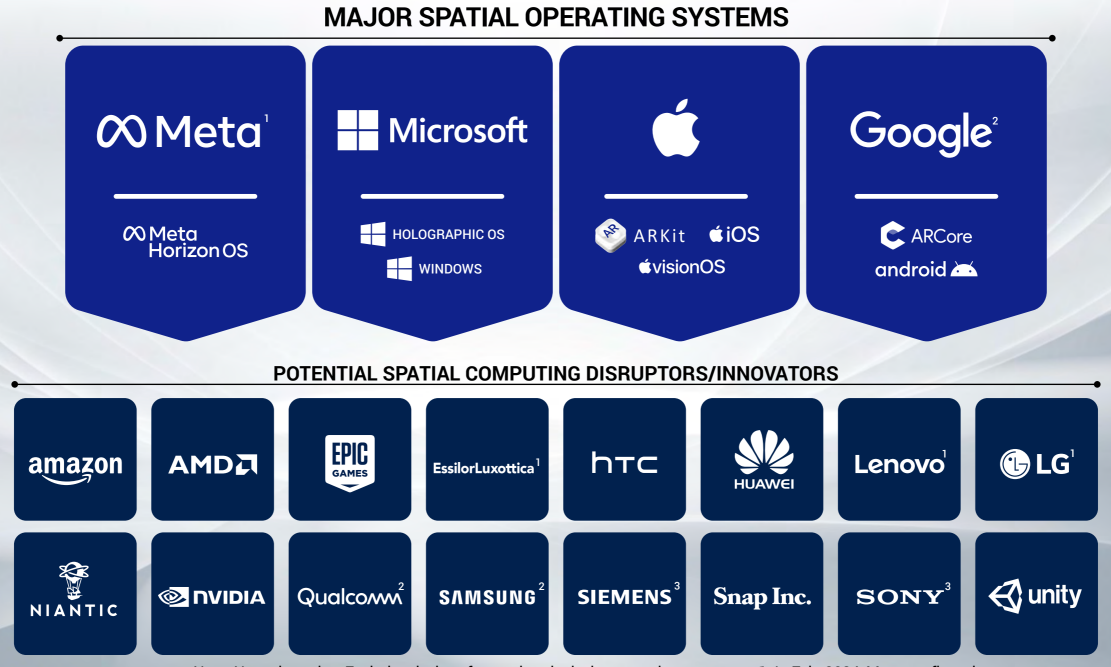
Edge computing and AI-optimized cloud platforms required for real-time data processing with low latency

Next generation of connectivity required for processing high volumes of data required for Spatial Intelligence functionality





Competition is increasing in the spatial operating system and device markets as companies unveil new innovations and disruptive entrants join the space





Note: Not exhaustive. Excludes devices focused exclusively on gaming purposes. 1. In Feb. 2024, Meta confirmed a partnership with LG. In Apr. 2024, Meta announced the release of Horizon OS, with new devices being built on it by Lenovo and Asus. Meta also partners with EssilorLuxottica for the Ray-Ban Meta glasses. 2. In Feb. 2023, Google, Samsung, and Qualcomm announced a partnership. 3. In Jan. 2024, Sony and Siemens announced a partnership. Sources: Activate analysis, Company press releases, Company sites

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High-throughput connectivity, edge computing, and cloud innovations will be required to enable more sophisticated and mobile connected spatial experiences

6G	GLOBAL SATELLITE COVERAGE	EDGE COMPUTING AT SCALE	SPATIAL / AI- OPTIMIZED CLOUD
verizon Statet dish. T.Mobilet	STARLINK OOneWeb SES ^A Networks Viasat: amazon project kuiper	Wavelength EXAT&T MEC Verizon MEC AZURE PUBLIC & PRIVATE MEC	Azure Google Cloud
Enhanced delivery of large volumes of data supporting immersive and synchronous experiences at scale	Global high-speed networking coverage to enable immersive navigation across all transportation and logistics through continuous connectivity	Ultra-low latency (<20 milliseconds for media/ gaming use-cases) for optimal user experience	Increased storage and advanced cloud development platforms (e.g. supporting users at scale, Al- optimized cloud services/GPU access and environments)



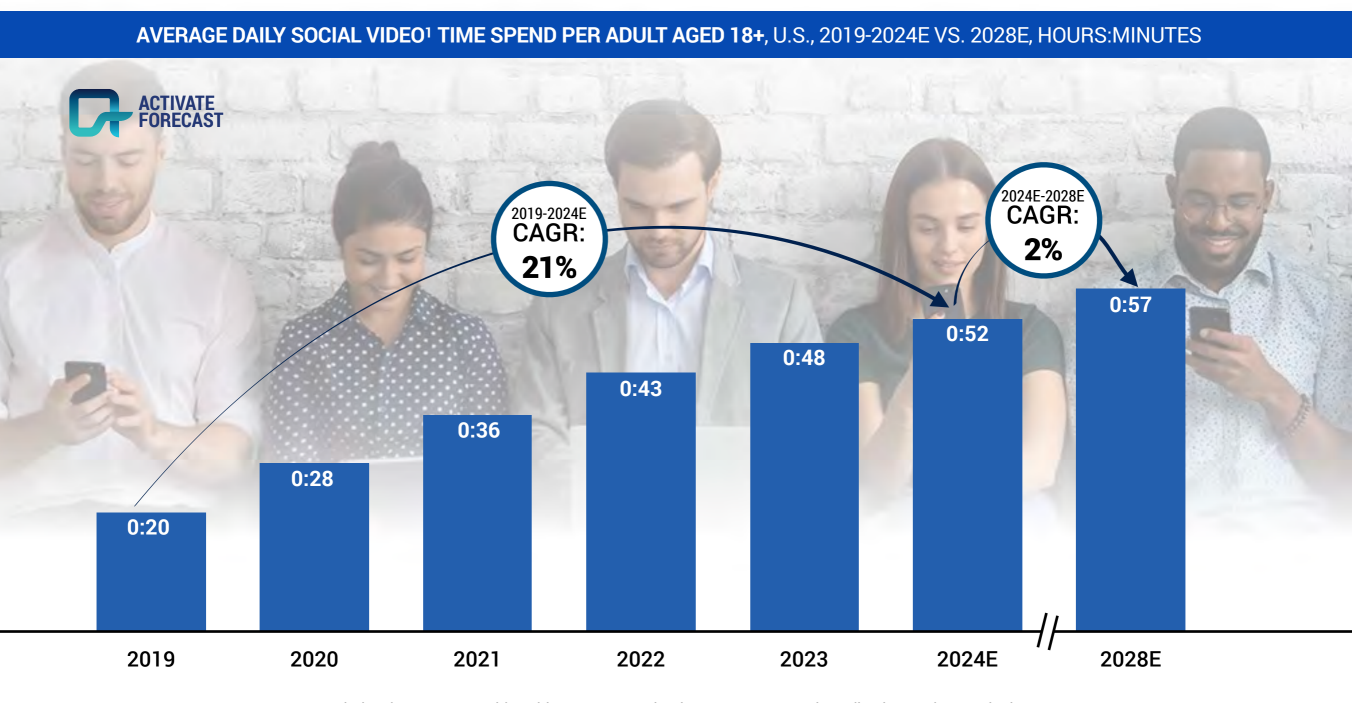


SOCIAL VIDEO





We forecast that people will continue to watch more social video over the next four years; however, growth is slowing down





 Includes time spent watching video across Facebook, Instagram, Snapchat, TikTok, X/Twitter, and other social platforms.
 Sources: Activate analysis, data.ai, eMarketer, GWI, U.S. Bureau of Labor Statistics

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YouTube has the broadest reach, with large user bases in each age cohort

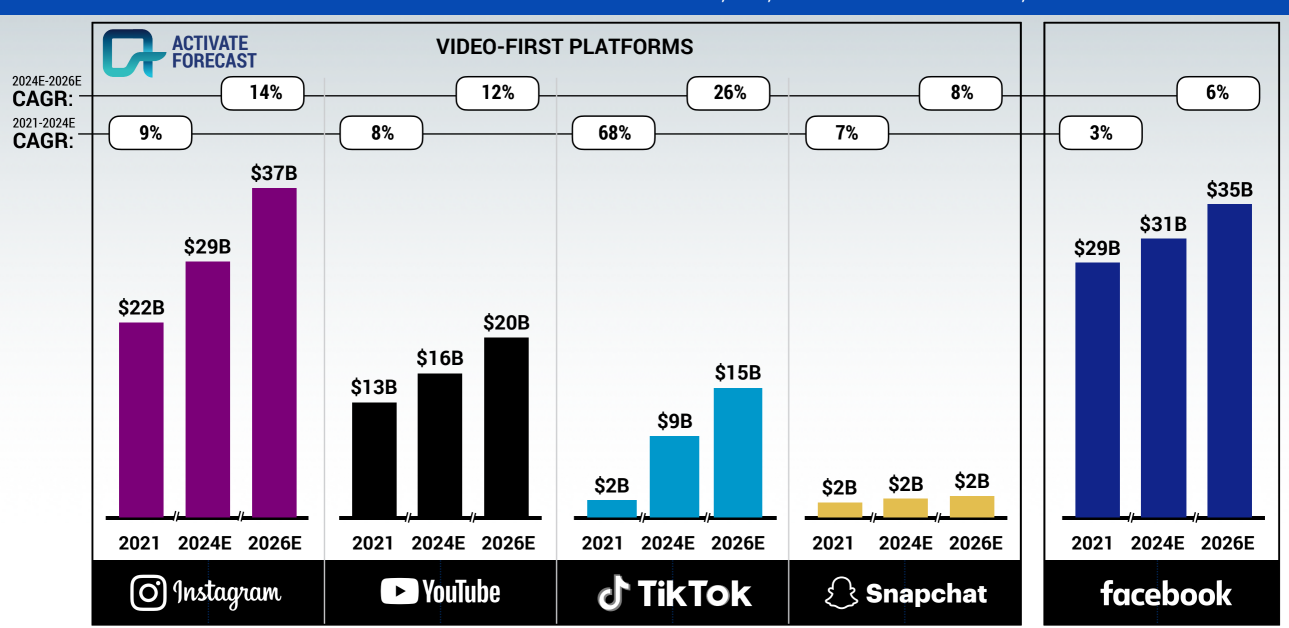
USERS OF SELECT SOCIAL VIDEO PLATFORMS BY AGE GROUP1, U.S., 2024, MILLIONS MONTHLY USERS Aged 18-34 Aged 35-54 Aged <18 Aged 55+ 45M 52M 59M 55M YouTube 211M (26%) (21%) (24%) (28%) **VIDEO-FIRST PLATFORMS** 53M **48M** 26M 17M Instagram O 143M (12%)(37%) (33%) (18%) . 15M **21M 43M** 35M 112M (13%) (18%) (38%) (30%)0 -39M 24M 6M **Snapchat** 86M 19% (28%) (45%) (7% 47M 64M 64M **9**M facebook 185M (5%) (25%) (35%) (35%)



1. Figures do not sum due to rounding. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), eMarketer



We forecast that TikTok and Instagram will be the fastest growing advertising businesses





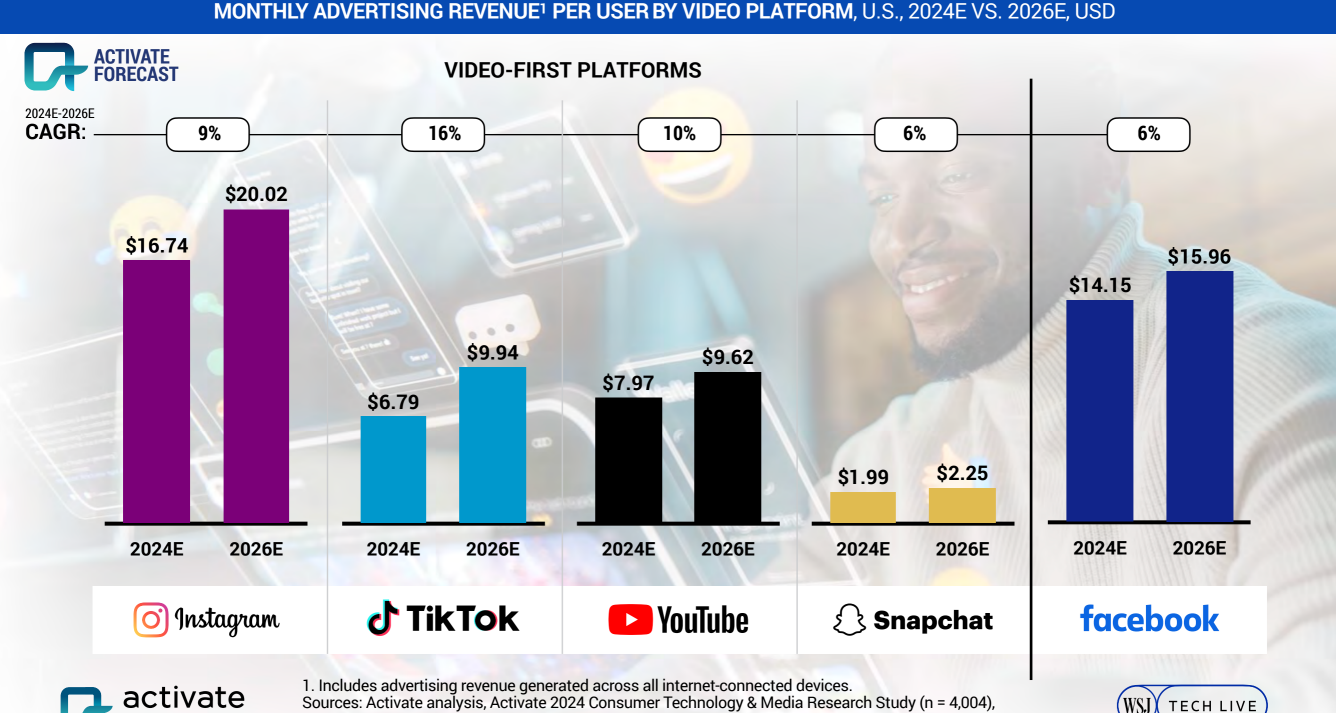


 Includes advertising revenue generated across all internet-connected devices. Sources: Activate analysis, Company filings, eMarketer, Statista, WARC



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Instagram and Facebook capture the most monthly advertising revenue per user



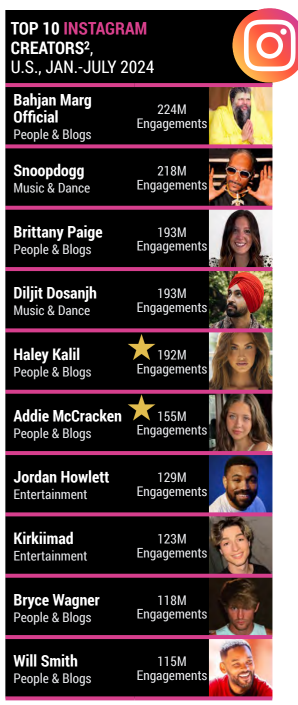
Company filings, eMarketer, Statista, WARC

A diverse group of creators drives the majority of social video engagement, with limited overlap across platforms

TOP 10 TIKTOK CREATORS ¹ , U.S., JANJULY 202	24	J
Charli D'Amelio People & Blogs	3.7B Views	
Brooke Monk People & Blogs	3.5B Views	B
Nara Smith Food & Drink	3.0B Views	
Haley Kalil People & Blogs	3.0B Views	
Hot Spanish Entertainment	2.9B Views	
Carlos Eduardo Espina General Interest	2.9B Views	
Alix Ashley Earle People & Blogs	2.8B Views	
Addie McCracken People & Blogs	2.7B Views	
Whistle Sports	2.5B Views	
Katteyes People & Blogs	2.5B Views	0

	TOP 10 YOUTUBE CREATORS ¹ , U.S., JANJULY 20	24	
	Zack D. Films Gaming	9.0B Views	G
	J House Jr. Kids Entertainment & Animation	7.2B Views	A.
	BorisKateFamily Entertainment	6.7B Views	
	MrBeast Entertainment	6.3B Views	Ø
	Family Games Media People & Blogs	6.2B Views	
	Alan Chikin Chow People & Blogs	5.7B Views	R
	Mr DegrEE People & Blogs	5.2B Views	Ê
	Chefkoudy Food & Drink	5.0B Views	
	Yana Chirkina Entertainment	4.8B Views	
	Stokes Twins People & Blogs	4.7B Views	1
1			

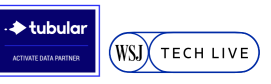
TOP 10 FACEBOOK CREATORS ¹ , U.S., JANJULY 2024		F	TOP 10 INST/ CREATORS ² , U.S., JANJU
Bailey Payne People & Blogs	2.3B Views	ig i,	Bahjan Marg Official People & Blogs
Hot Spanish	1.7B		Snoopdogg
Entertainment	Views		Music & Dance
Double-J Garage	1.4B		Brittany Paige
Film & Movies	Views		People & Blogs
Country Wayne	1.2B		Diljit Dosanjh
People & Blogs	Views		Music & Dance
Showers Daycare and Preschool Film & Movies	1.1B Views	Shawers Daycare and Preschool	Haley Kalil People & Blogs
Chicken Leg Piece	1.1B		Addie McCrac
Food & Drink	Views		People & Blogs
Frank Medrano	1.0B		Jordan Howle
People & Blogs	Views		Entertainment
Victor Dias TV	1.0B		Kirkiimad
Home & DIY	Views		Entertainment
Sean Bridon	1.0B		Bryce Wagner
People & Blogs	Views		People & Blogs
Ray's Funny Page	1.0B	S.	Will Smith
Entertainment	Views		People & Blogs



Top Creator Across Multiple Platforms



 Rank based on total 30-second views.
 Rank based on total engagements (i.e. any public action including likes, comments, shares, tweets).
 Sources: Activate analysis, Tubular Labs





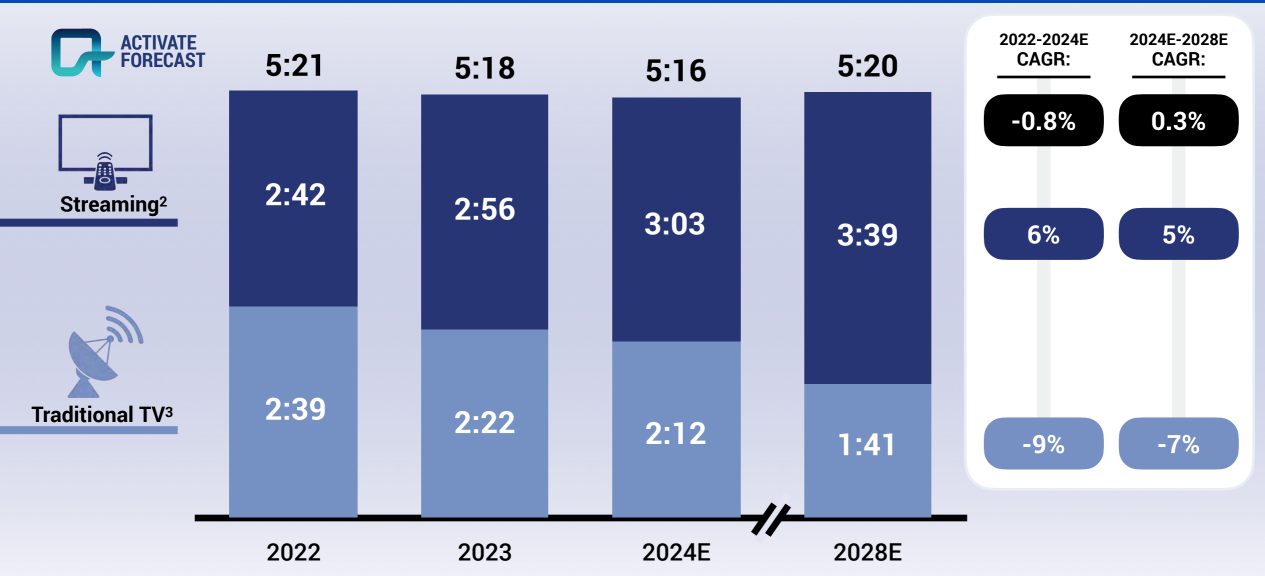






We forecast that overall time spend with video will remain flat through 2028; streaming will continue to grow at the expense of traditional TV

AVERAGE DAILY VIDEO TIME SPEND PER ADULT AGED 18+ BY TYPE¹, U.S., 2022-2024E VS. 2028E, HOURS:MINUTES



1. Figures do not sum due to rounding. 2. "Streaming" is defined as video watched on Connected TV, mobile phone, tablet, or desktop/laptop. Connected TVs are TV sets that can connect to the internet through built-in internet capabilities (i.e. Smart TVs) or through another device such as a streaming device (e.g. Amazon Fire TV, Apple TV, Google Chromecast, Roku), game console, or Blu-ray player. Does not include social video or virtual Pay TV. 3. "Traditional TV" is defined as both traditional and virtual Pay TV as well as time-shifted (e.g. DVR) television viewing. Includes broadcast.



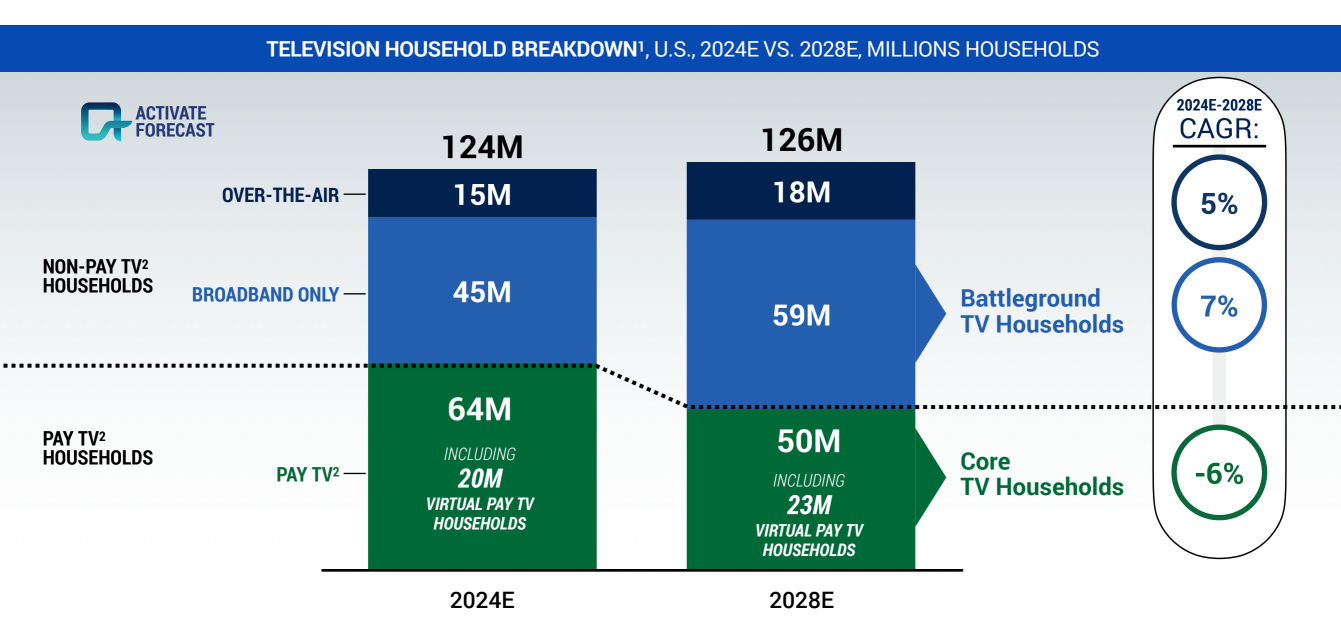
Sources: Activate analysis, Comscore, Conviva, data.ai, eMarketer, GWI, Nielsen, Pew Research Center, U.S. Bureau of Labor Statistics



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We forecast that in 2028 there will be 50M Pay TV households while Battleground TV households – at 59M – will be the largest segment

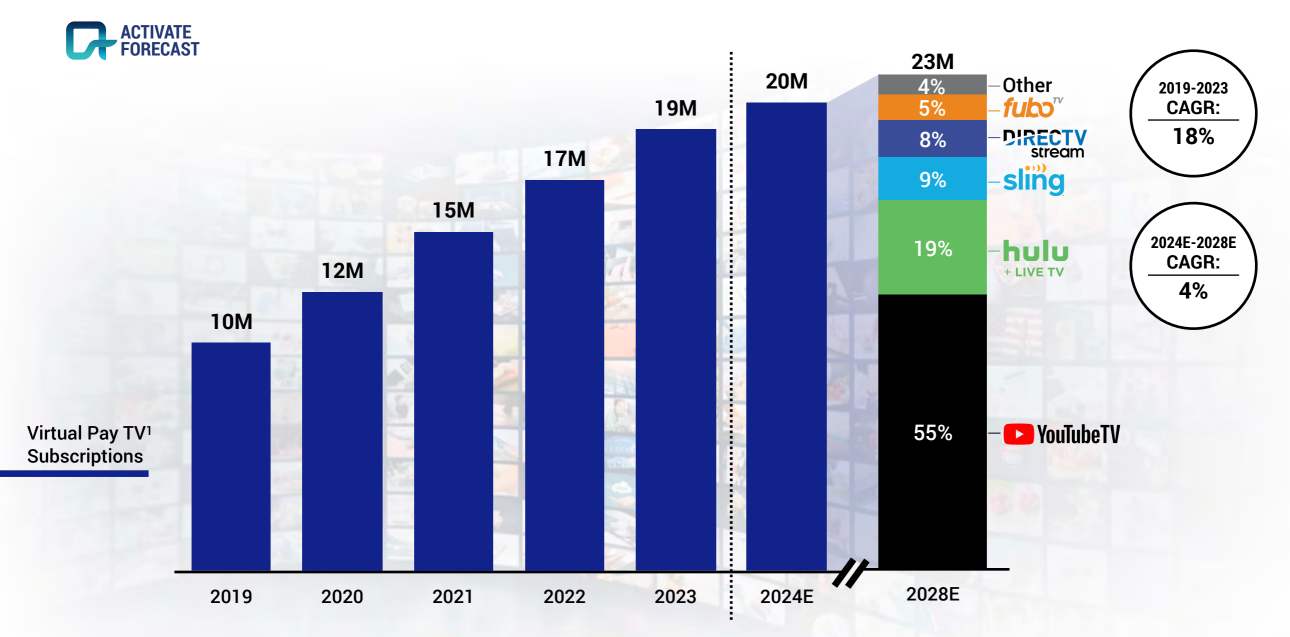


1. Figures do not sum due to rounding. 2. "Pay TV" is defined as traditional Pay TV (i.e. TV delivered through a set-top box) and virtual Pay TV (i.e. TV delivered through the internet without a set-top box). Sources: Activate analysis, Activate 2019 Consumer Technology & Media Research Study (n = 4,006), Activate 2020 Consumer Technology & Media Research Study (n = 4,003), Activate 2021 Consumer Technology & Media Research Study (n = 4,018), Activate 2021 Consumer Video Research Study (n = 2,014), Activate 2022 Consumer Technology & Media Research Study (n = 4,001), Activate 2023 Consumer Technology & Media Research Study (n = 4,003), Activate 2023 Consumer Technology & Media Research Study (n = 4,003), Activate 2024 Consumer Technology & Media Research Study (n = 4,004), eMarketer, MoffettNathanson, Nielsen, S&P Global, U.S. Census Bureau, Wells Fargo



We forecast that Virtual Pay TV will grow to 23M subscriptions but will only partially offset the decline of Pay TV

VIRTUAL PAY TV1 SUBSCRIPTIONS, U.S., 2019-2024E VS. 2028E, MILLIONS SUBSCRIPTIONS





1. "Virtual Pay TV" is defined as TV delivered through the internet without a set-top box. Sources: Activate analysis, eMarketer, MoffettNathanson, Nielsen, S&P Global, Wells Fargo

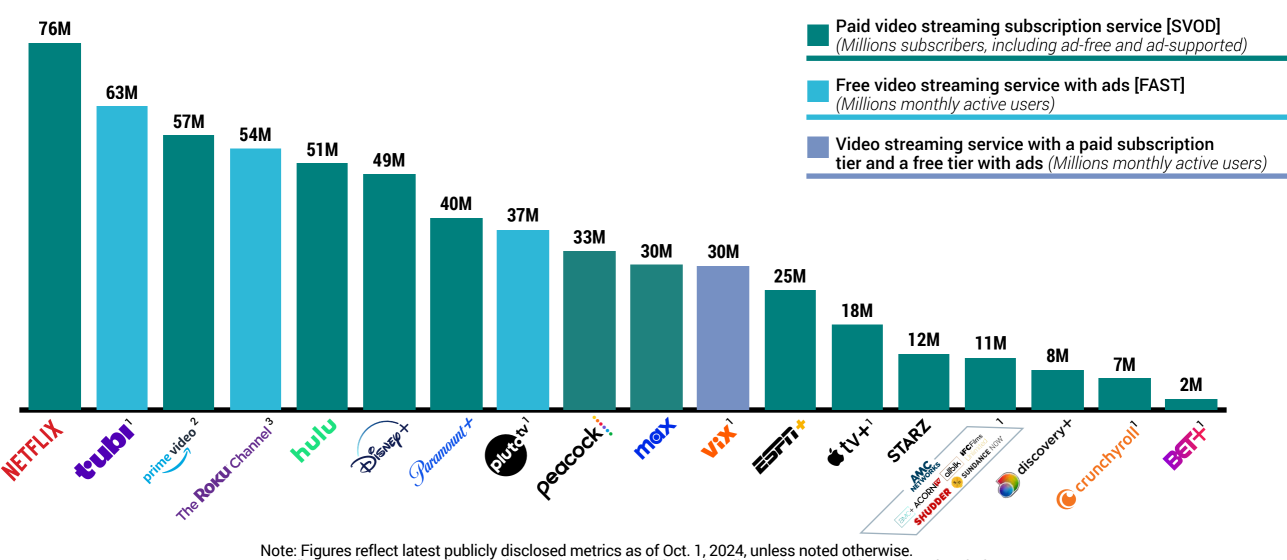


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The streaming market is highly competitive with usage fragmented across a large number of streaming services

ESTIMATED NUMBER OF PAID SUBSCRIBERS/USERS BY SELECT VIDEO STREAMING SERVICES, U.S., Q2 2024 OR LATEST AVAILABLE, MILLIONS SUBSCRIBERS / MONTHLY ACTIVE USERS

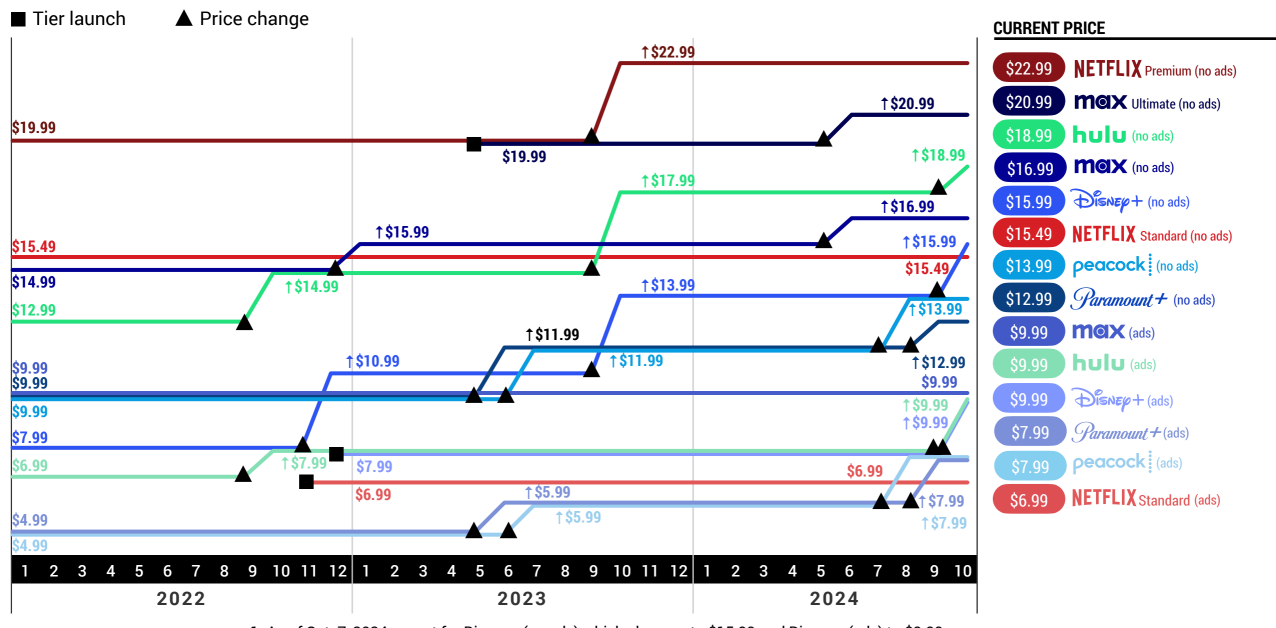


Note: Figures reflect latest publicly disclosed metrics as of Oct. 1, 2024, unless noted otherwise. 1. Reflects estimate. 2. Reflects estimate of total Prime Video subscribers who own and use the subscription. 3. Reflects estimate of Roku monthly active accounts in North America viewing The Roku Channel. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Antenna, Company filings, Company press releases, Company sites, eMarketer, Entertainment Strategy Guy, The Hollywood Reporter, Infillion, J.P. Morgan, MoffettNathanson, Morgan Stanley, Morningstar, Statista, Variety, Wells Fargo



Paid streaming services will continue to raise prices in an effort to improve profitability

MONTHLY STANDARD SUBSCRIPTION PRICES OF SELECT PAID VIDEO STREAMING SERVICES, U.S., JAN. 2022-OCT. 2024¹, USD



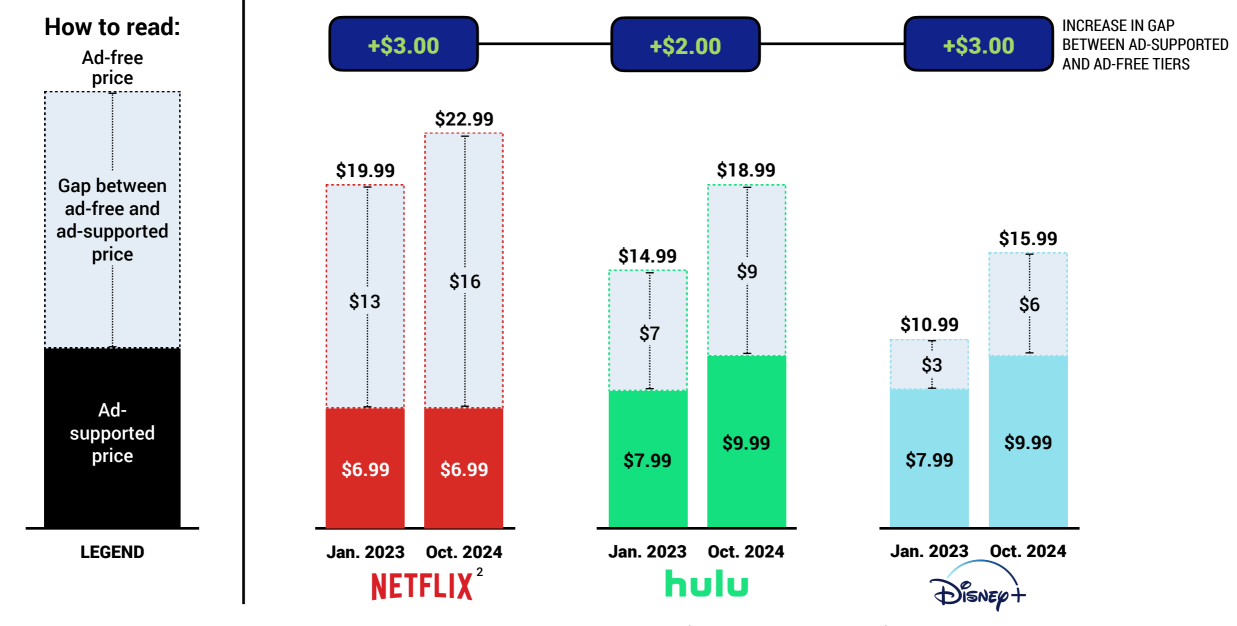


1. As of Oct. 7, 2024 except for Disney+ (no ads) which changes to \$15.99 and Disney+ (ads) to \$9.99 on Oct. 17, 2024. Sources: Activate analysis, Company press releases, Company sites



Top paid streaming services are raising prices more on ad-free tiers than on ad supported to maximize revenue from subscribers who are less price sensitive

MONTHLY STANDARD SUBSCRIPTION PRICES OF SELECT PAID VIDEO STREAMING SERVICES¹, U.S., JAN. 2023 VS. OCT. 2024¹, USD



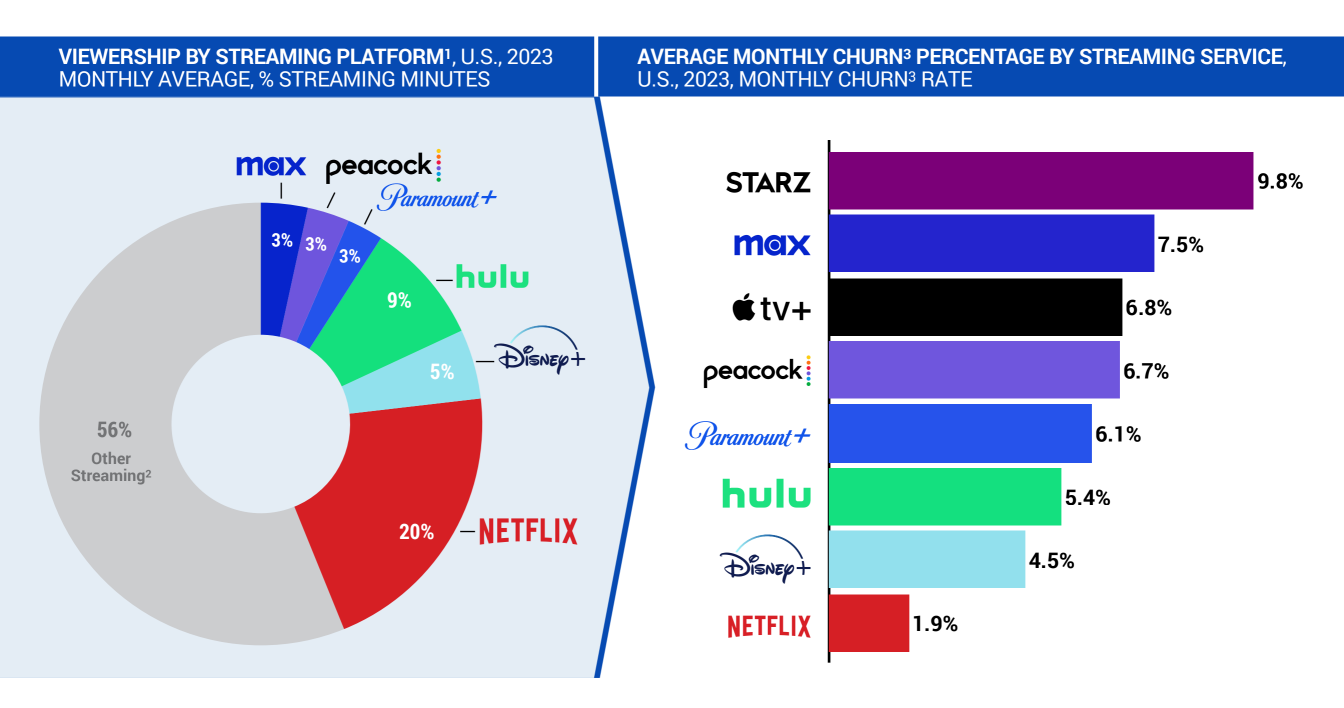


1. As of Oct. 7, 2024 except for Disney+ (no ads) which changes to \$15.99 and Disney+ (ads) to \$9.99 on Oct. 17, 2024. 2. Prices reflect the standard monthly price for Netflix's Premium and Standard with Ads tiers. Sources: Activate analysis, Company press releases, Company sites

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To retain subscribers, streaming services will need to drive viewer engagement





1. Figures do not sum to 100% due to rounding. 2. "Other streaming" includes YouTube, Prime Video, Tubi, The Roku Channel, Pluto TV, and "other services" as defined by Nielsen's The Gauge. 3. "Monthly Churn" is defined as the percentage of subscribers who canceled during the month relative to subscribers at the end of the previous month. Sources: Activate analysis, Antenna, Nielsen's The Gauge



The top shows deliver consistent viewer engagement

SHOWS MOST FREQUENTLY APPEARING ON WEEKLY TOP 10 STREAMING SHOWS LIST^{1,2}, U.S., SEPT. 2023-SEPT. 2024³, NUMBER OF APPEARANCES ON WEEKLY TOP 10 STREAMING SHOWS LIST¹





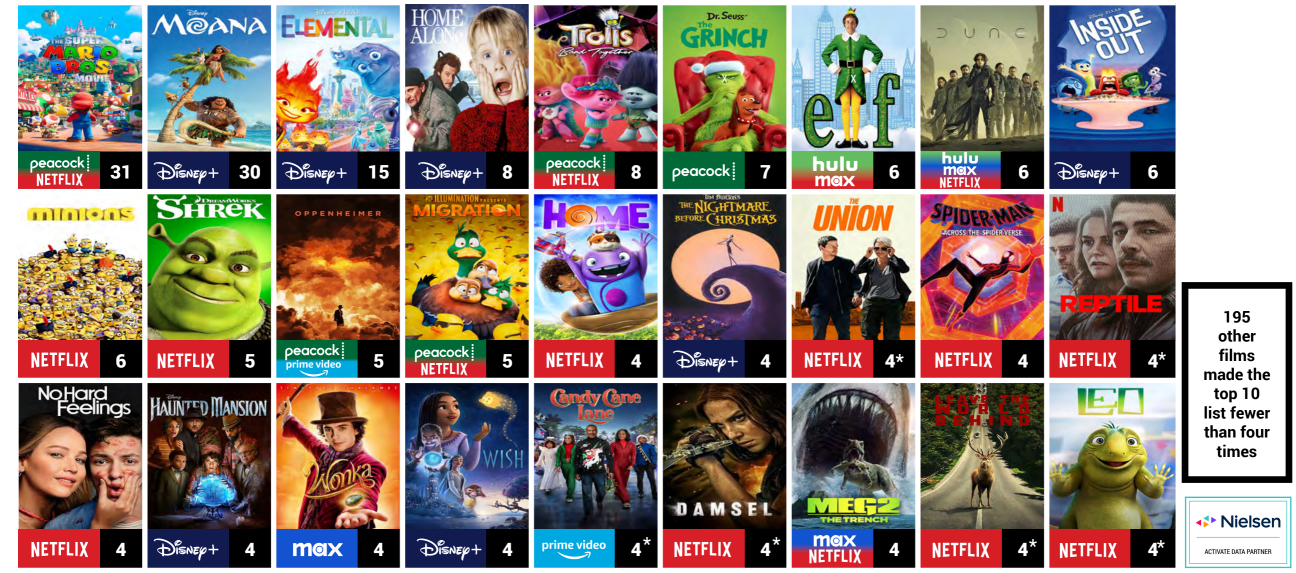
Based on Nielsen Streaming Content Ratings, which ranks titles based on aggregate minutes streamed.
 Includes all shows that appeared nine times or more on the weekly top 10 list.
 Reflects weekly top 10 lists from the week of Sept. 11, 2023-Sept. 17, 2023 through the week of Sept. 2, 2024-Sept. 8, 2024.
 Sources: Activate analysis, Nielsen Streaming Content Ratings



On streaming, family films that have had a theatrical release drive the most frequent engagement

FILMS MOST FREQUENTLY APPEARING ON WEEKLY TOP 10 STREAMING FILMS LIST^{1,2}, U.S., SEPT 2023-SEPT. 2024³, NUMBER OF APPEARANCES ON WEEKLY TOP 10 STREAMING FILMS LIST¹

= Number of appearances on weekly top 10 list



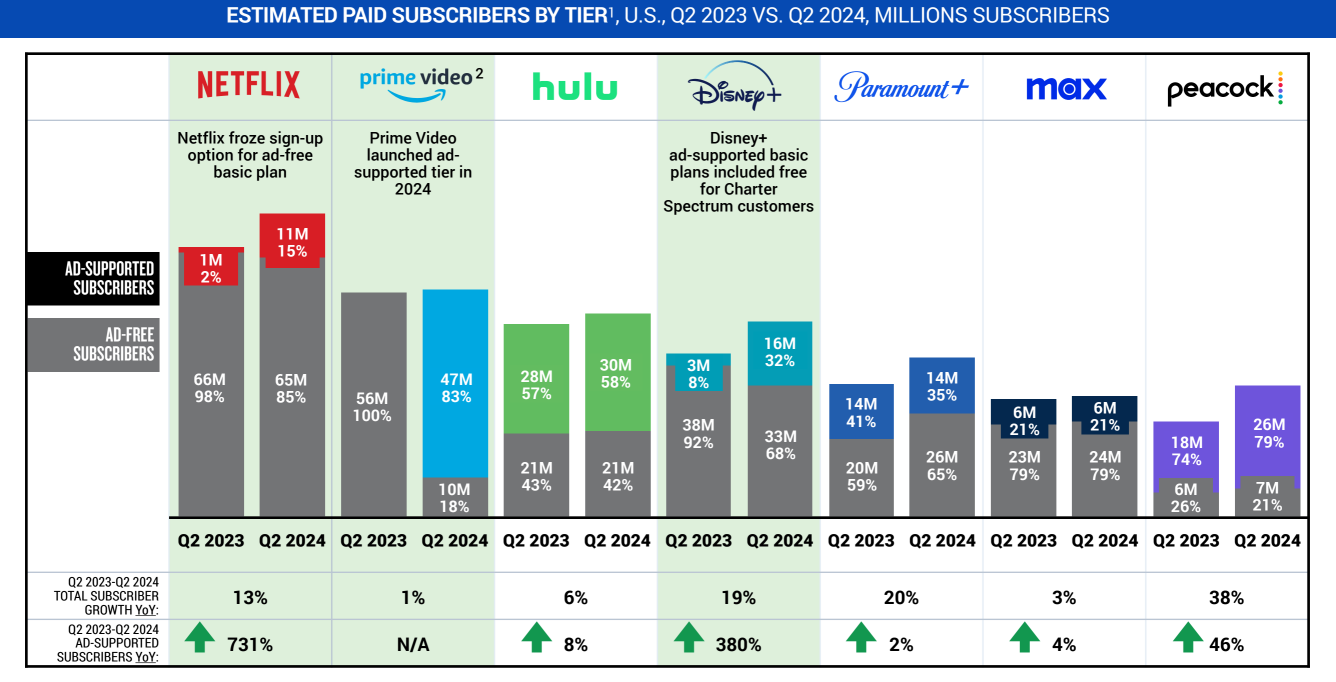
* = did not receive a theatrical release



1. Based on Nielsen Streaming Content Ratings, which ranks titles based on aggregate minutes streamed. 2. Includes all films that appeared four or more times on the weekly top 10 list. 3. Reflects weekly top 10 lists from the week of Sept. 11, 2023-Sept. 17, 2023 through the week of Sept. 2, 2024-Sept. 8, 2024. Sources: Activate analysis, Nielsen Streaming Content Ratings



Consumers are increasingly subscribing to lower priced adsupported tiers, which are growing faster than ad-free





1. Figures do not sum due to rounding. 2. Prime Video subscribers calculated based on the number of households who subscribe to Amazon Prime and use Prime Video on a monthly basis.

Sources: Activate analysis, Antenna, Company filings, data.ai, eMarketer, Kantar, Morgan Stanley, Nielsen

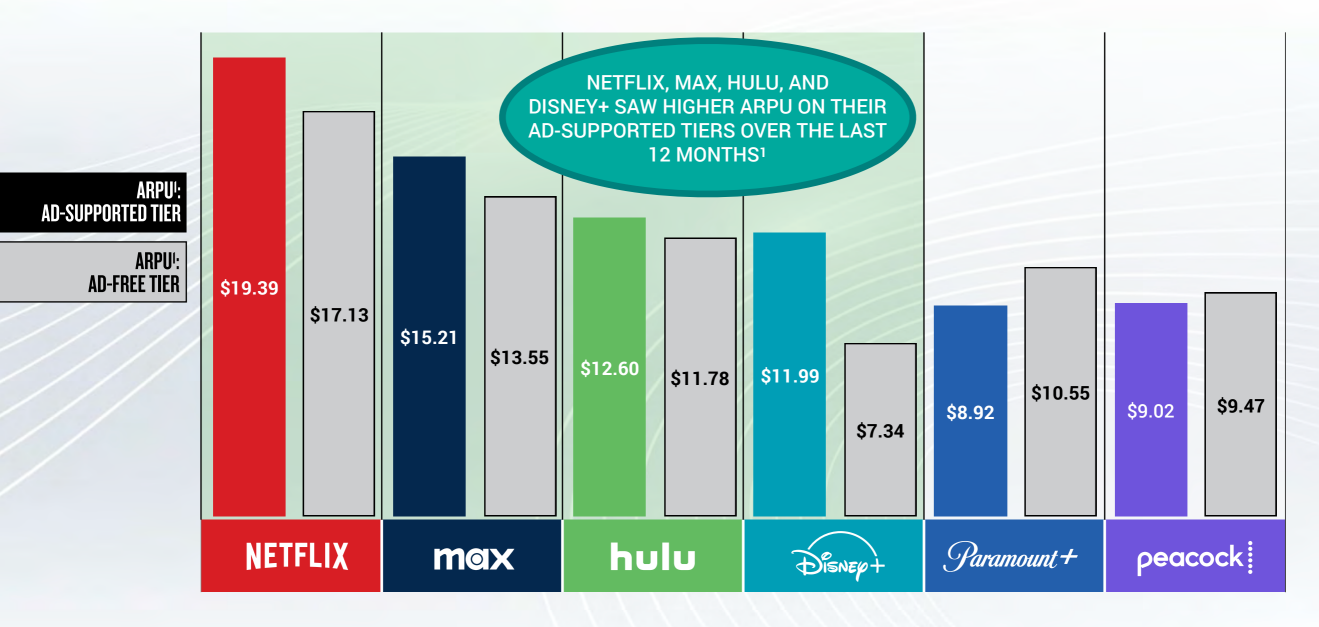


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Ad-supported tiers deliver comparable or superior revenue per user than ad-free tiers

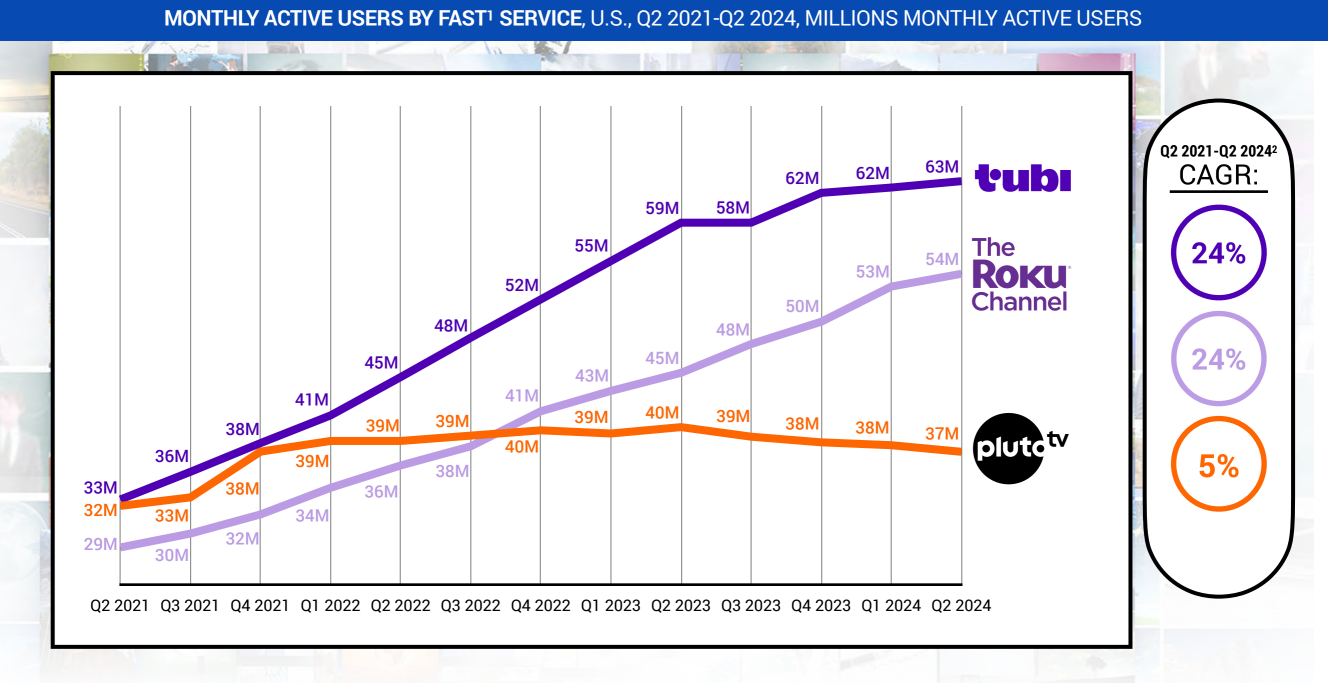
ESTIMATED ARPU¹ BY TIER FOR SELECT STREAMING SERVICES, U.S., Q2 2023-Q2 2024, USD PER SUBSCRIBER PER MONTH





1. "ARPU" is defined as the estimated average monthly revenue generated per subscriber over the last 12 months. Sources: Activate analysis, Antenna, Bank of America, Company filings, eMarketer, MediaRadar, Morgan Stanley, Nielsen, SMI, Variety, The Verge







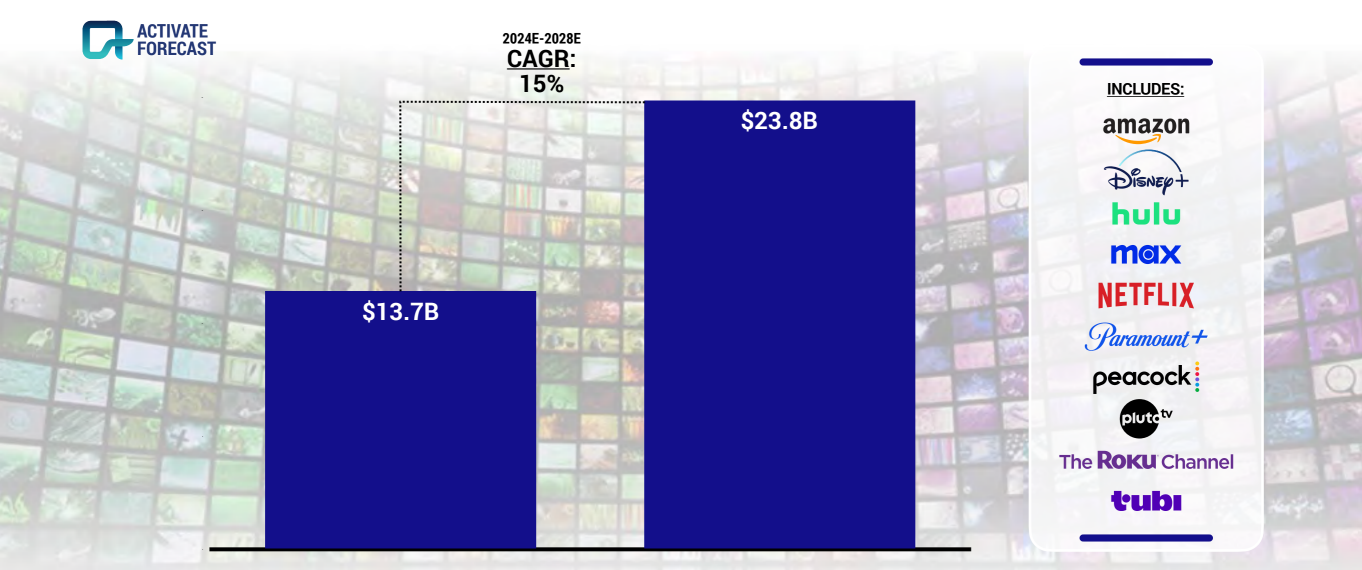
VIDEO

1. "FAST" is defined as a free video streaming service with ads. 2. CAGR calculated based on MAUs as of Q2 2021 and Q2 2024. Sources: Activate analysis, Company filings, data.ai, Guggenheim, Morgan Stanley, Next TV



As audiences migrate to ad-supported tiers and FAST services, we forecast that streaming advertising revenues will sustain strong growth through 2028

ADVERTISING REVENUES FOR SELECT STREAMING SERVICES^{1,2}, U.S., 2024E VS. 2028E, BILLIONS USD



2024E

2028E

1. Figures do not sum due to rounding. 2. "Select Streaming Services" includes Amazon, Disney+, Hulu, Max, Netflix, Paramount+, Peacock, Pluto TV, The Roku Channel, and Tubi. Sources: Activate analysis, Antenna, Bank of America, Bank of Canada, Bernstein Societe Generale Group, Canada Census, Company filings, Company sites, Cowen Research, Entertainment Strategy Guy, The

Hollywood Reporter, MediaRadar, Morgan Stanley, Nielsen, SMI, S&P Global, United States Census, Variety



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TECH LIVE



SPORTS MEDIA & BETTING

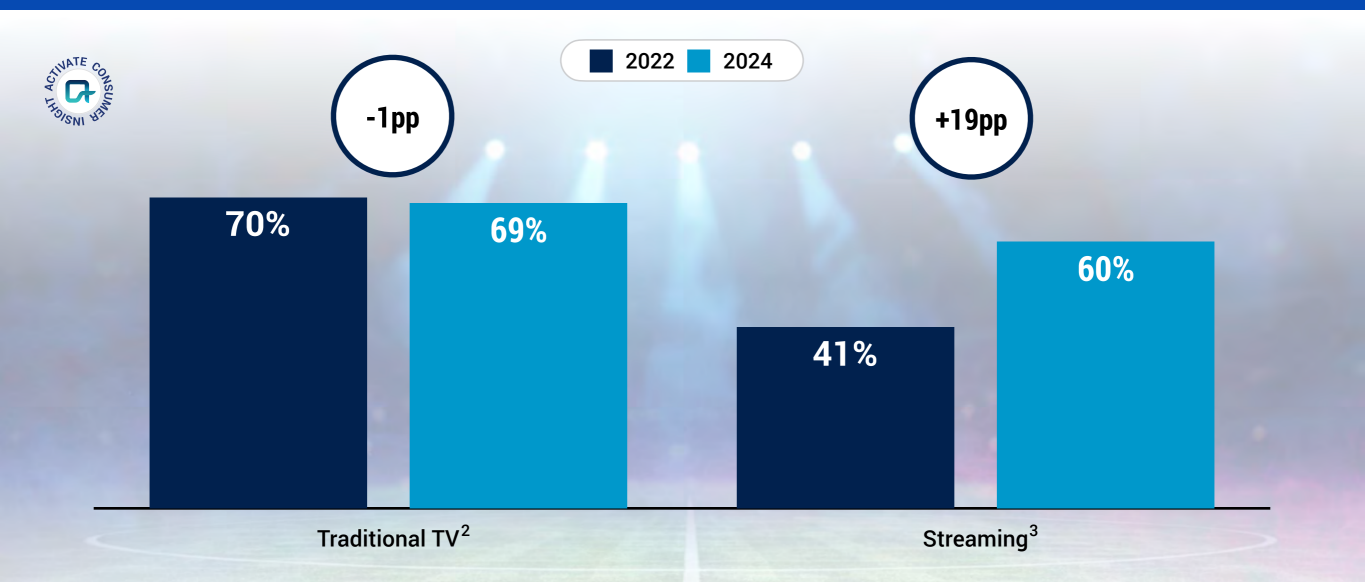




102

Sports fans are increasingly watching video on both traditional television and streaming

LIVE SPORTS VIEWERSHIP BY PLATFORM, U.S., 2022 VS. 2024, % LIVE SPORTS VIEWERS¹ AGED 18+



1. "Live Sports Viewers" are defined as adults aged 18+ who have watched at least one live sports event within the last 12 months. 2. "Traditional TV" consists of viewership through Pay TV (i.e. cable/satellite TV subscriptions) and over-the-air (e.g. watching for free through an antenna). 3. "Streaming" is defined as video watched on Connected TV, mobile phone, tablet, or desktop/laptop. Connected TVs are TV sets that can connect to the internet through built-in internet capabilities (i.e. Smart TVs) or through another device such as a streaming device (e.g. Amazon Fire TV, Apple TV, Google Chromecast, Roku), game console, or Blu-ray player. Sources: Activate analysis, Activate 2022 Consumer Technology & Media Research Study (n = 4,001), Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



TECH LIVE

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Sports streaming growth will accelerate as more games from the top leagues are available on streaming (and in some cases exclusively) (1/2)

AVAILABILITY OF 2024-2025 NFL REGULAR SEASON GAMES¹ BY DISTRIBUTION PLATFORM



Number of Games



1. Does not include out-of-market games available on NFL Sunday Ticket. Excludes 21 games that currently do not have a finalized distribution platform. Sources: Activate analysis, NFL schedule data



Sports streaming growth will accelerate as more games from the top leagues are available on streaming (and in some cases exclusively) (2/2)

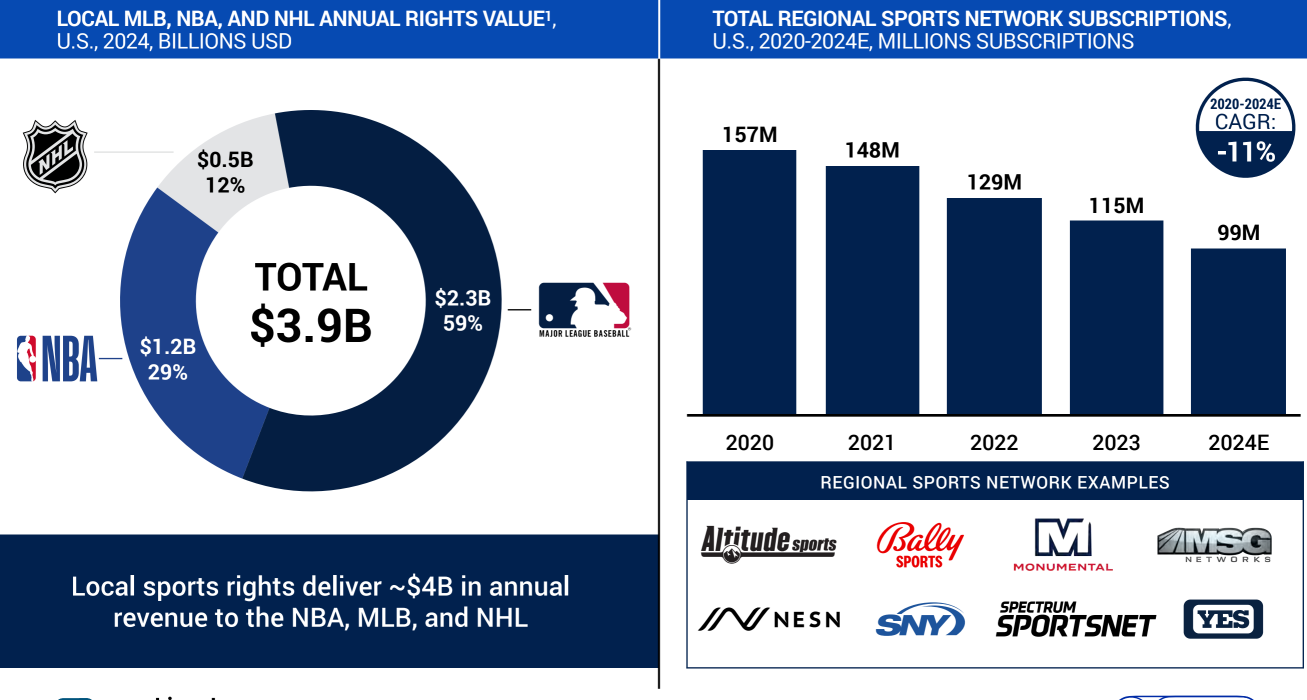
			SEASON PROGRAMMING					
LINEAR	STREAMING	ANNUAL VALUE	Finals	CONFERENCE FINALS	FIRST AND SECOND ROUND	Sofi SS Play-in Tournament	REGULAR SEASON	RENTITATES NBA CUP
	FLAGSHIP	\$2.6B	Every finals game, each season	10 seasons, 1 series each season	~18 games/ season		80 games/ season	
	peacock	\$2.5B		6 seasons, 1 series each season	~28 games/ season		100 games/ season	
Not Available	prime video	\$1.9B		6 seasons, 1 series each season	~1/3 of games/ season	Every game/ season (6 games)	66 games/ season	Championship game, semi- finals, and quarter-finals



1. Group Play round distribution platform(s) has not been announced. Sources: Activate analysis, NBA Press Release



Almost \$4B is at risk as distribution of Regional Sports Networks declines precipitously





TECH LIVE

Private equity investments in sports teams are likely to increase

PRIVATE EQUITY INVESTMENTS IN SPORTS TEAMS ACROSS U.S. BIG 4 SPORTS LEAGUES

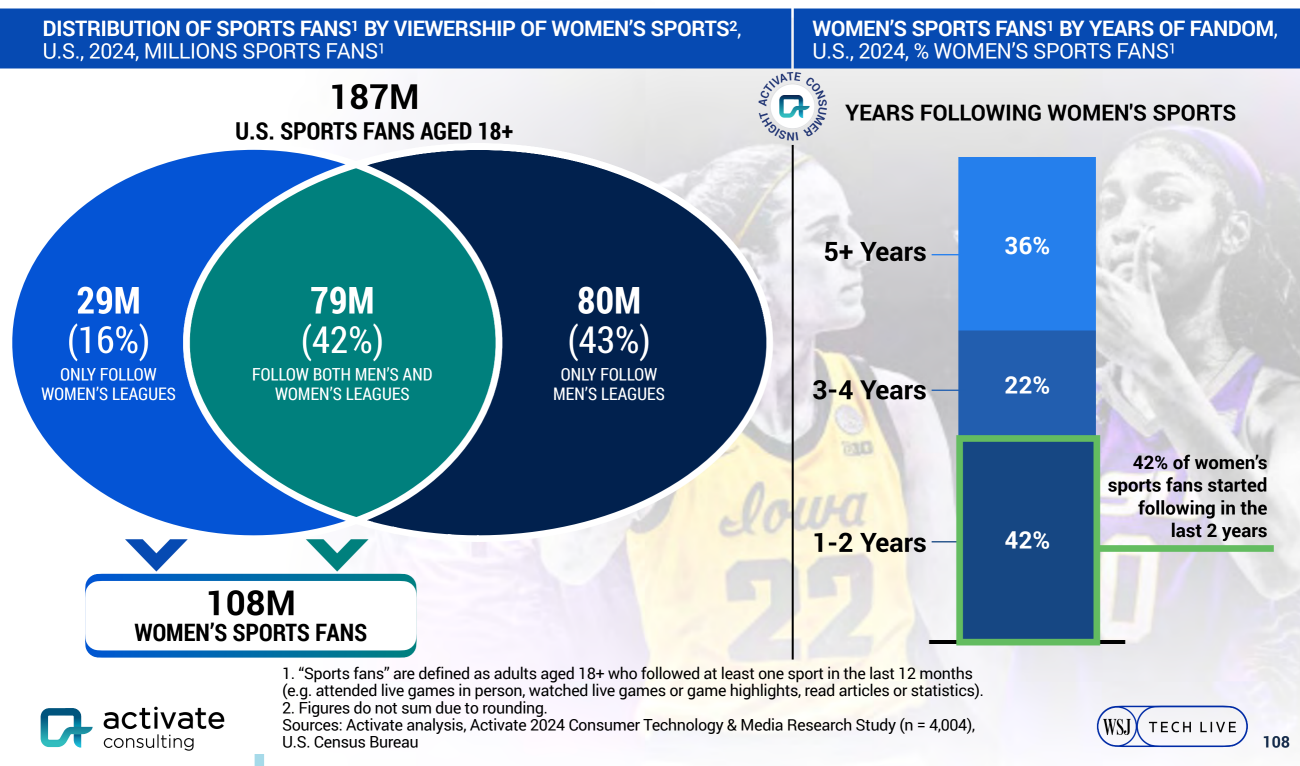




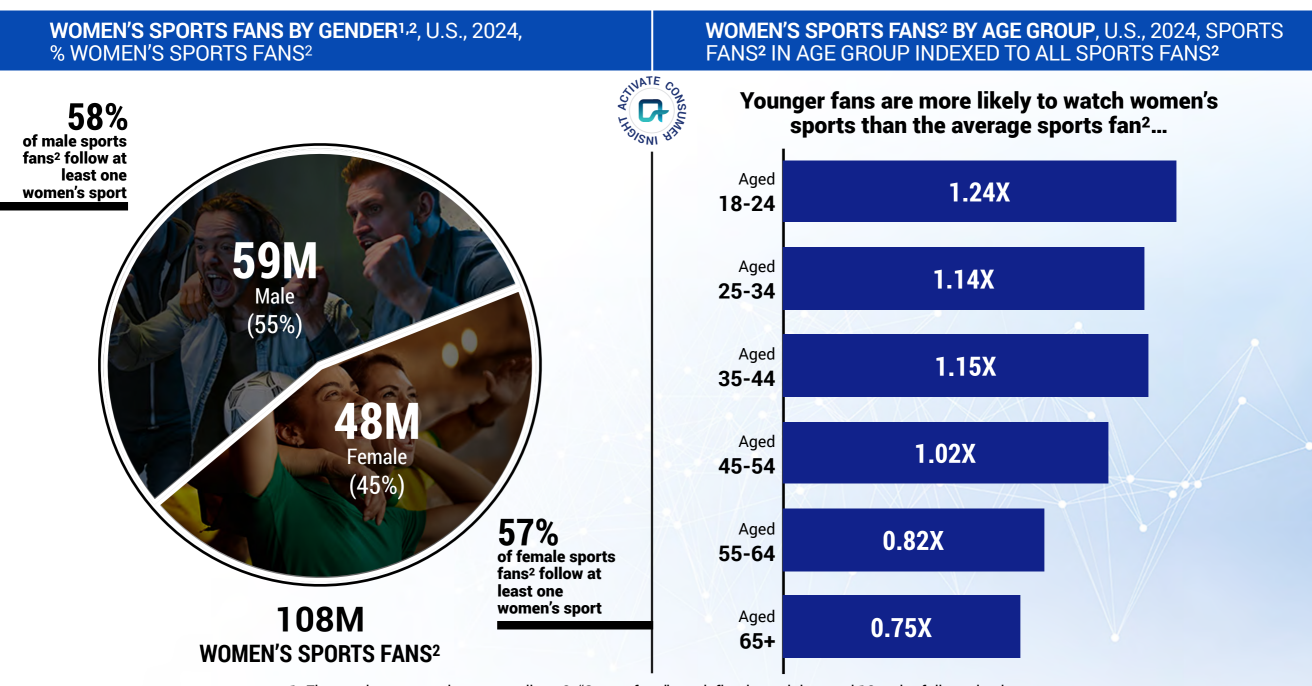
1. Potentially not exhaustive, as teams are not required to disclose sales or investments of minority equity. Sources: Activate analysis, Forbes, Sportico, Sports Business Journal



After many years of investment, women's sports have exploded in popularity, reaching 108M U.S. fans in 2024, many of whom started following women's leagues in the last two years



Women's sports have broad appeal across both men and women, and skew towards younger sports fans



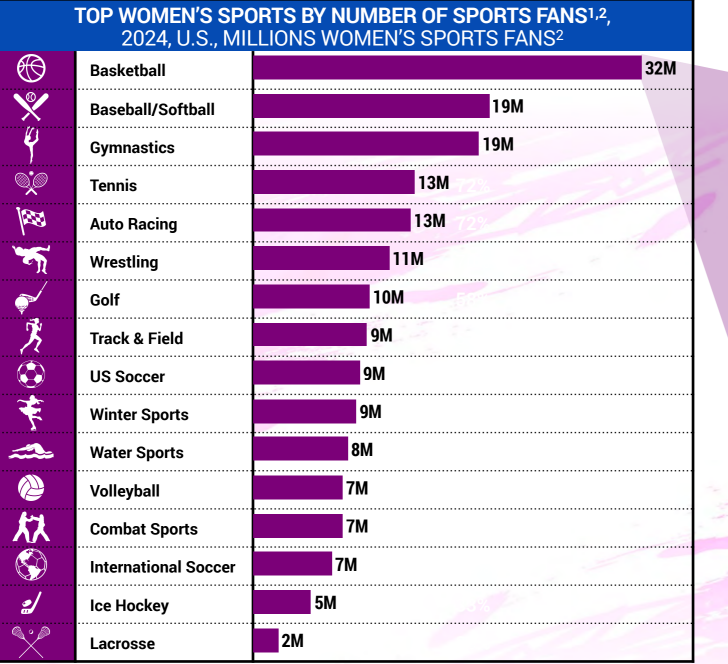


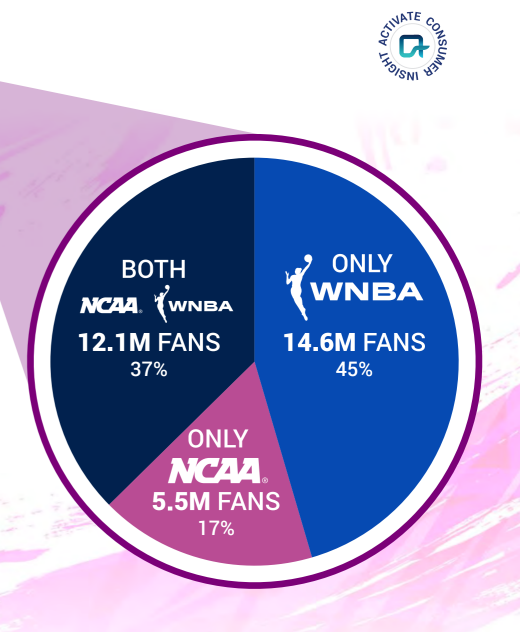
1. Figures do not sum due to rounding. 2. "Sports fans" are defined as adults aged 18+ who followed at least one sport in the last 12 months (e.g. attended live games in person, watched live games or game highlights, read articles or statistics).

Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Basketball is the most popular women's sport, with over 30M fans across both the WNBA and the NCAA





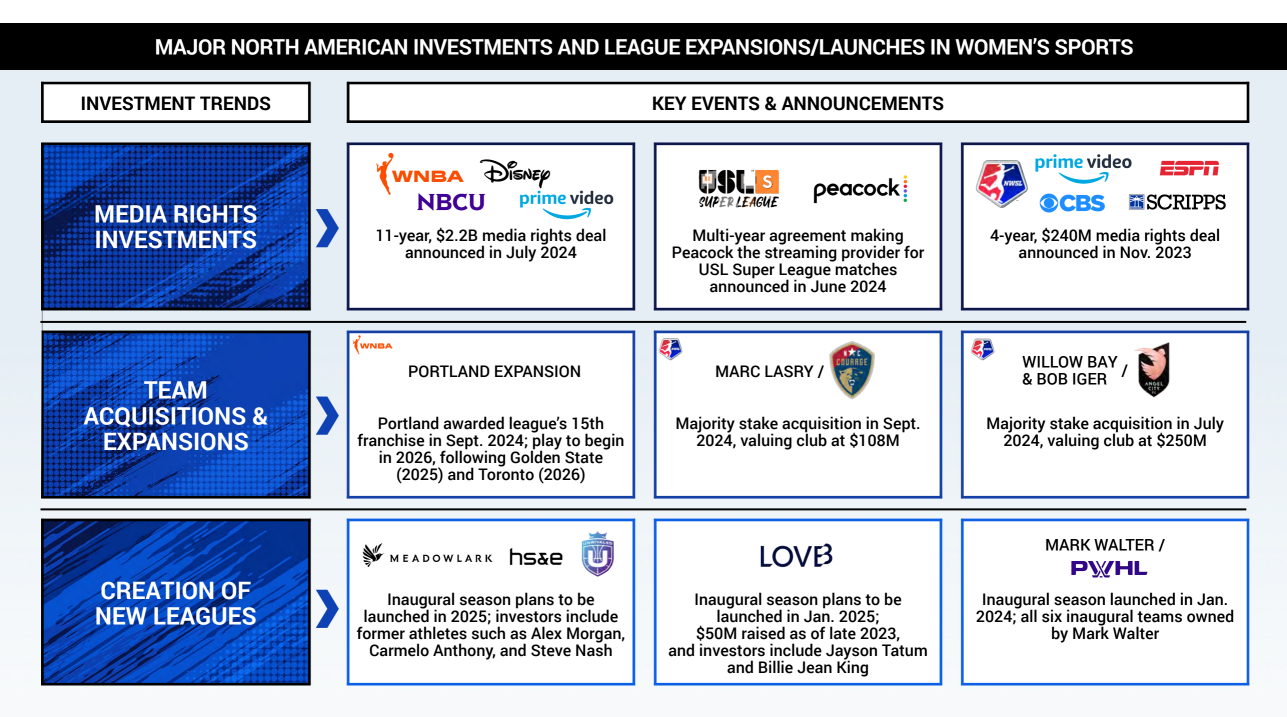
1. Figures do not sum to 100% due to rounding. 2. "Sports fans" are defined as adults aged 18+ who followed at least one sport in the last 12 months (e.g. attended live games in person, watched live games or game highlights, read articles or statistics).



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), U.S. Census Bureau



The broad appeal of women's sports has led to significant investment in video rights, teams, and new leagues





WSJ

TECH LIVE

Sports betting will be a significant driver of sports fan engagement; we forecast that the total amount wagered in sports betting will reach ~\$200B by 2028

TOTAL SPORTS BETTING AMOUNT WAGERED¹, U.S., 2023-2028E, BILLIONS USD

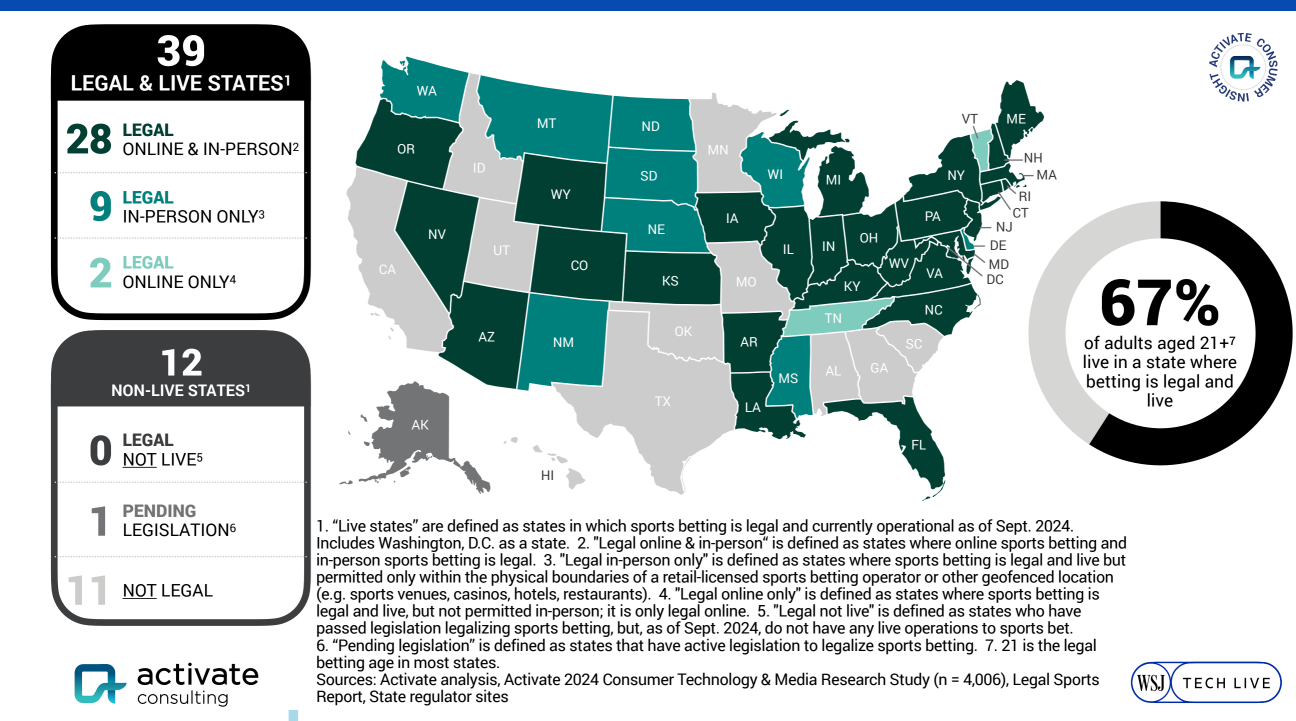


activate consulting

Sources: Activate analysis, Legal Sports Report, The Lines, Nevada Gaming Control Board, SportsHandle, State regulator press releases, State regulator sites, U.K. Gambling Commission

Today, sports betting is legal and live in 39 states, accounting for approximately two-thirds of the U.S. adult population

SPORTS BETTING MARKET LIVE STATES¹ BY CHANNEL, U.S., SEPT. 2024

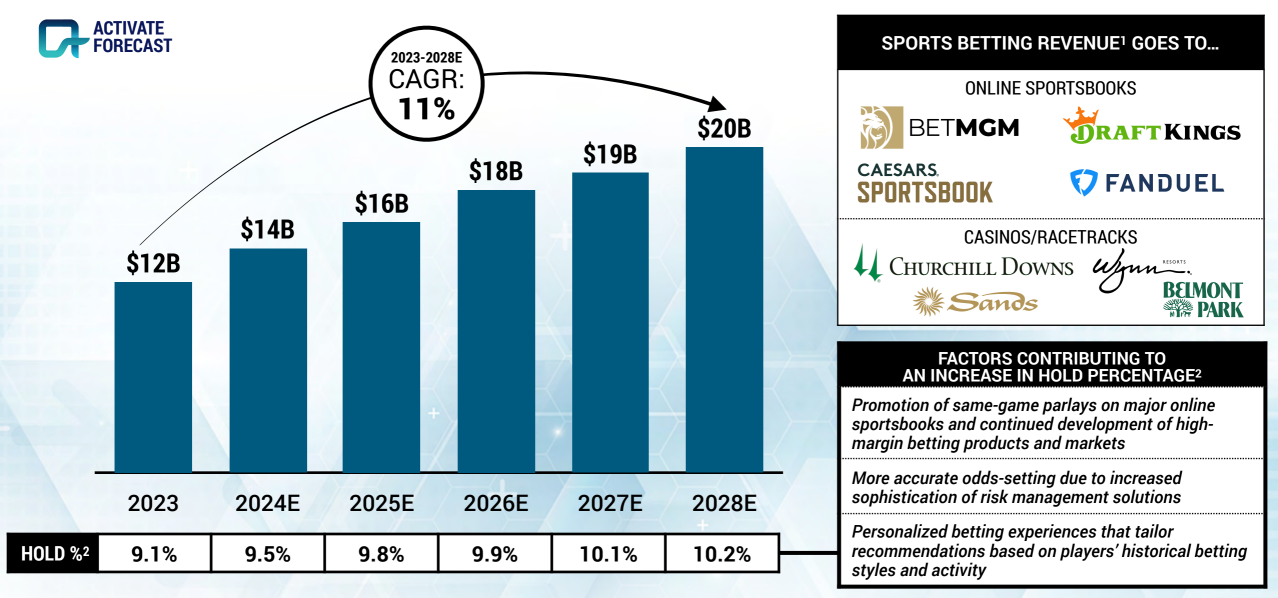


activate

consultina

Sports betting operator revenue will exceed \$20B by 2028 and will grow faster than the amount wagered as operator margins continue to expand

GROSS GAMING REVENUE¹, U.S., 2023-2028E, BILLIONS USD



1. Total handle less player winnings. Calculated as a share of the total amount wagered, dependent on odds, type of wager, and individual sportsbooks. 2. "Hold" is defined as the margin generated by the sportsbooks and calculated as the weighted average annualized hold percentage across all reporting jurisdictions. Sources: Activate analysis, Legal Sports Report, The Lines, Nevada Gaming Control Board, SportsHandle, State regulator press releases, State regulator sites, U.K. Gambling Commission, The Wall Street Journal



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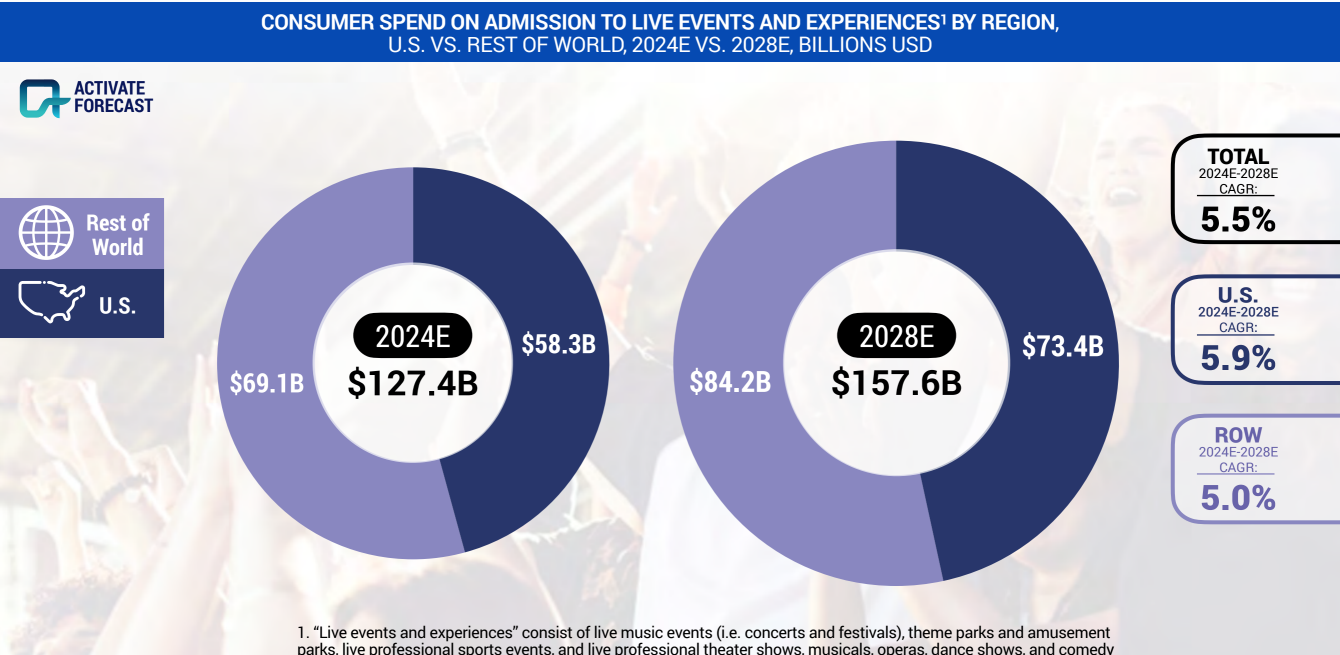
LIVE EVENTS, EXPERIENCES, AND EXHIBITIONS



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We forecast that global visitor/audience spend on live events and experiences will grow to \$158B by 2028



1. "Live events and experiences" consist of live music events (i.e. concerts and festivals), theme parks and amusement parks, live professional sports events, and live professional theater shows, musicals, operas, dance shows, and comedy shows. Excludes ancillary spend at the venue (e.g. food and beverage, parking, merchandise) and on transit to and from the venue.



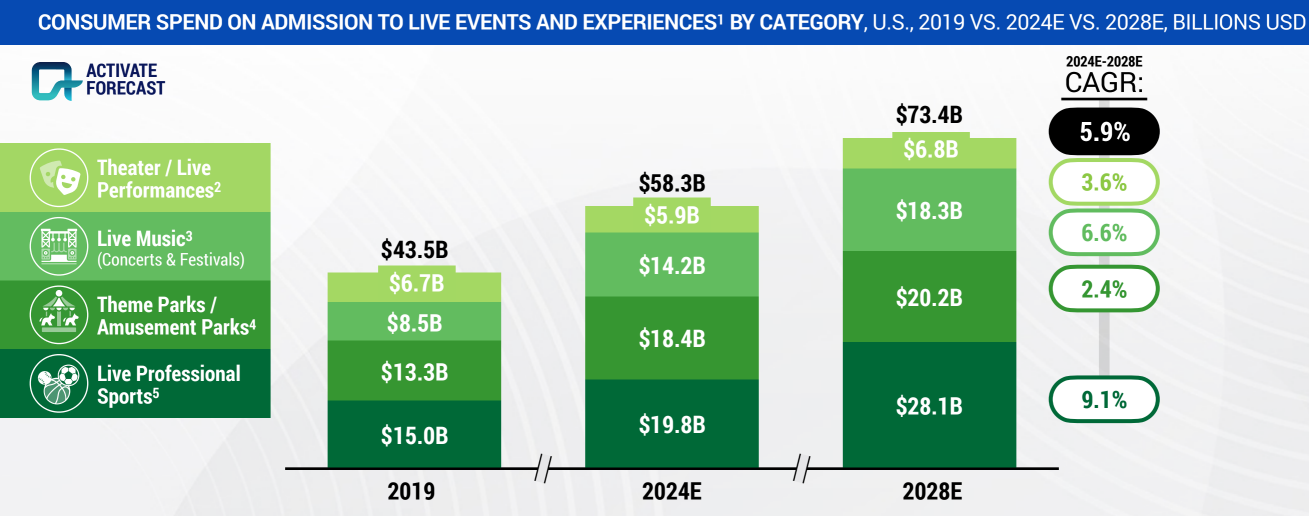
Sources: Activate analysis, AECOM and Themed Entertainment Association, The Broadway League, Company filings, Company press releases, Company sites, ESPN, IBISWorld, Omdia, Pollstar, PricewaterhouseCoopers, Statista Market Insights, U.S. Bureau of Labor Statistics



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Sports and music will drive U.S. spend on live events and experiences



1. "Live events and experiences" consist of live music events (i.e. concerts and festivals), theme parks and amusement parks, live professional sports events, and live professional theater shows, musicals, operas, dance shows, and comedy shows. Excludes ancillary spend at the venue (e.g. food and beverage, parking, merchandise) and on transit to and from the venue. 2. "Theater / live performances" revenue is defined as the gross value of online and offline ticket sales for live professional theater shows, musicals, operas, dance shows, and comedy shows purchased by consumers. 3. "Live music" revenue is defined as the gross value of online and offline ticket sales for live consumers. 4. "Theme parks / amusement parks" revenue is defined as the gross value of online and offline gate (admission) fees paid for entry to theme parks by consumers. Theme parks operate mechanical rides, water rides, game shows, themed exhibits, and other attractions. 5. "Live professional sports" revenue is defined as the gross value of online and offline and offline ticket sales for live professional rides, water rides, game shows, themed exhibits, and other attractions. 5. "Live professional sports" revenue is defined as the gross value of online and offline and offline and offline ticket sales for live professional sports" revenue is defined as the gross value of online and offline gate (admission) fees paid for entry to theme parks by consumers. Theme parks operate mechanical rides, water rides, game shows, themed exhibits, and other attractions. 5. "Live professional sports" revenue is defined as the gross value of online and offline and offline and offline ticket sales for live professional sports" revenue is defined as the gross value of online and offline ticket sales for live professional sports" revenue is defined as the gross value of online and offline ticket sales for live professional sports" revenue is defined as the gross value of online and offline ticket sales for live professional sports" revenue is defined as the gro

Sources: Activate analysis, AECOM and Themed Entertainment Association, The Broadway League, Company filings, Company press releases, Company sites, ESPN, IBISWorld, Omdia, Pollstar, PricewaterhouseCoopers, Statista Market Insights, U.S. Bureau of Labor Statistics



Stadium and arena investment is booming to meet the demand from sports and large-scale artist concerts

TOTAL STADIUM AND ARENA INVESTMENT¹ BY PROJECT START DATE², U.S., 2019-2024E, BILLIONS USD ACTIVATE 2019-2024E FORECAST CAGR: Average Increasing \$181M \$149M \$185M \$122M \$188M 7% Project spend per Value project is Project driving 23 30 16 21 30 32 1% Count construction market **9%** growth \$6.8B \$5.6B \$4.5B \$4.2B \$3.0**B** \$2.6B 2019 2020 2021 2022 2023 2024E



1. Includes the total cost of stadium and arena construction projects, including all expenses associated with planning, designing, and construction. 2. Total stadium and arena investment associated with a project in the U.S. (including school and college projects) exceeding \$25M in value allocated to the year that construction began. Sources: Activate analysis, GlobalData, Team sites, University sites

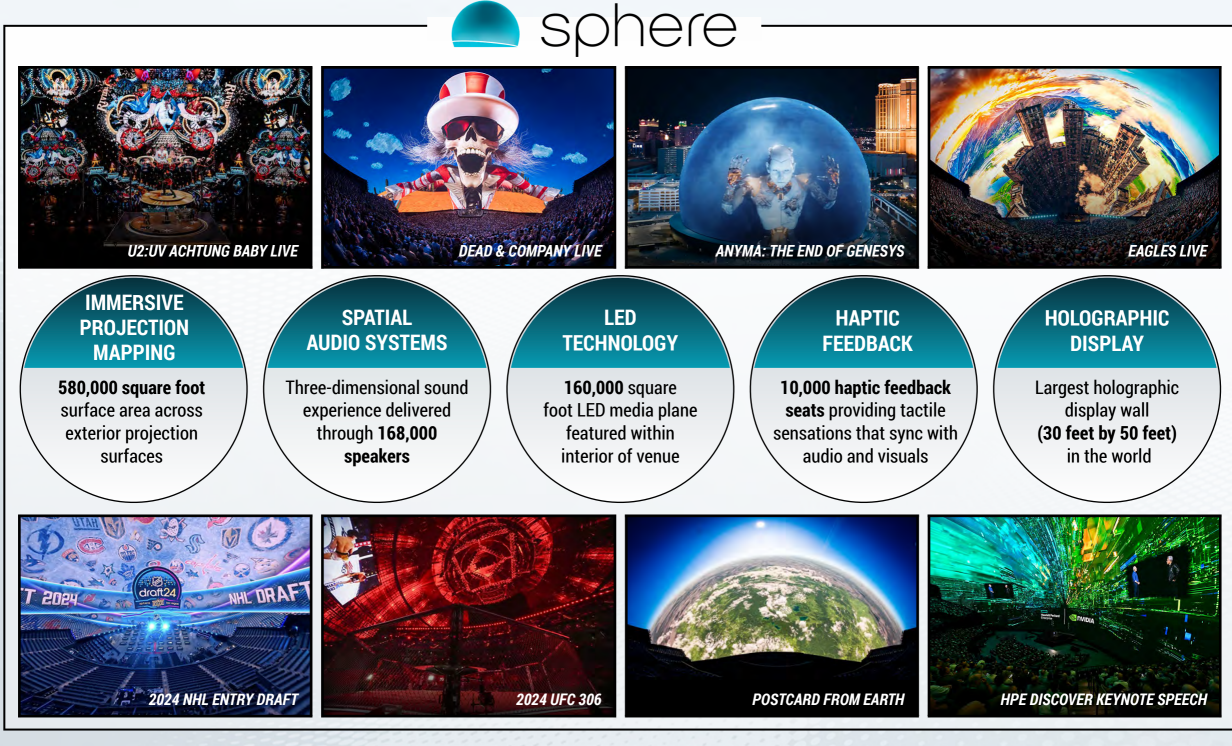


New stadium and arena technology will raise the bar for fan experience, requiring increased investment and design innovation

EXAMPLES OF TECHNOLOGY FEATURED AT NEW STADIUMS AND ARENAS¹

SMART SEATING LARGE-SCALE DISPLAYS \$1.5B \$2.0B overall project overall project planned spend planned spend Los Angeles, CA 📲 Las Vegas, NV INTUIT DOME **A'S BALLPARK** 18,000 square foot dynamic video wall within shaded enclosure LED lights and controllers at every seat to allow fans to interact with halo display **CLIMATE CONTROL & COMFORT** AI-ASSISTED CONCESSIONS KITCHEN & MARKET \$0.6B \$1.4B overall project overall project planned spend planned spend Jacksonville, FL New Orleans, LA CAESARS SUPERDOME EVERBANK STADIUM Glass roof and shaded canopy to reduce outside temperatures by 15 degrees Al-assisted self-checkout and grab-and-go markets. 1. Includes planned, announced, and completed projects. activate Sources: Activate analysis, Associated Press, Axios, Company sites, Construction Dive, Fast Company, MLB, WS. **TECH LIVE** consulting Washington Post

The Sphere's investment in technology and innovation has showcased the realm of possibility within live experiences



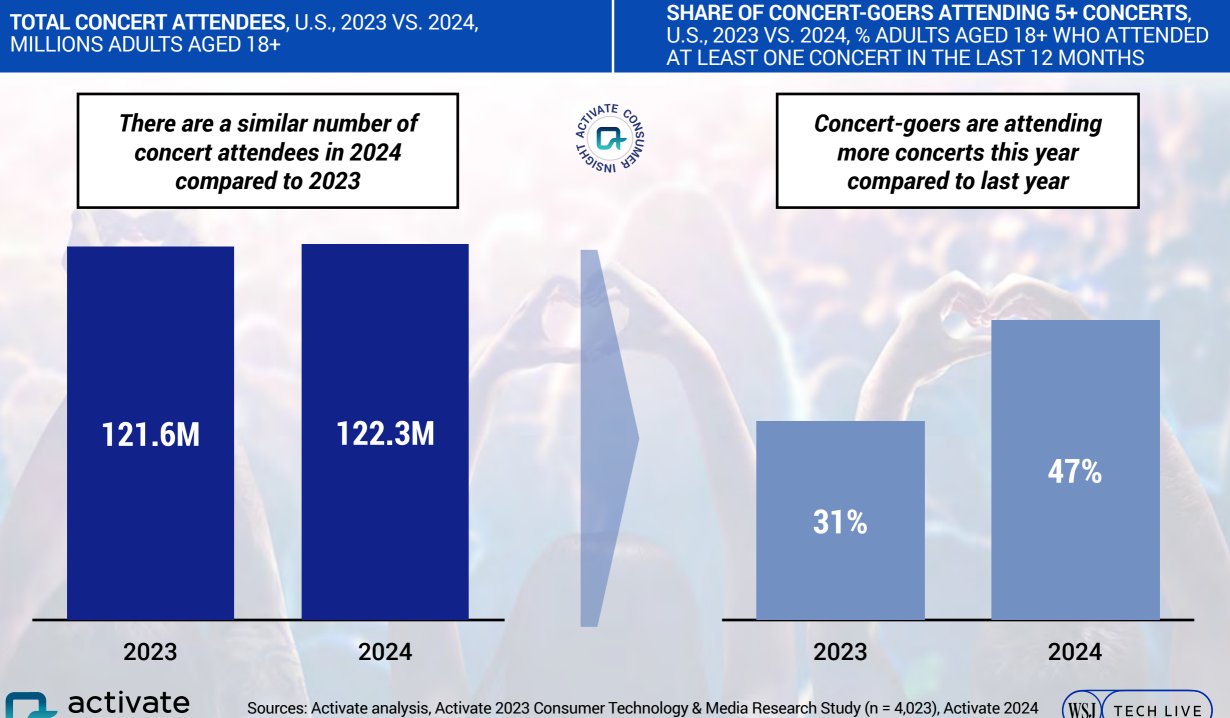


Sources: Activate analysis, Company sites, Sports Video Group

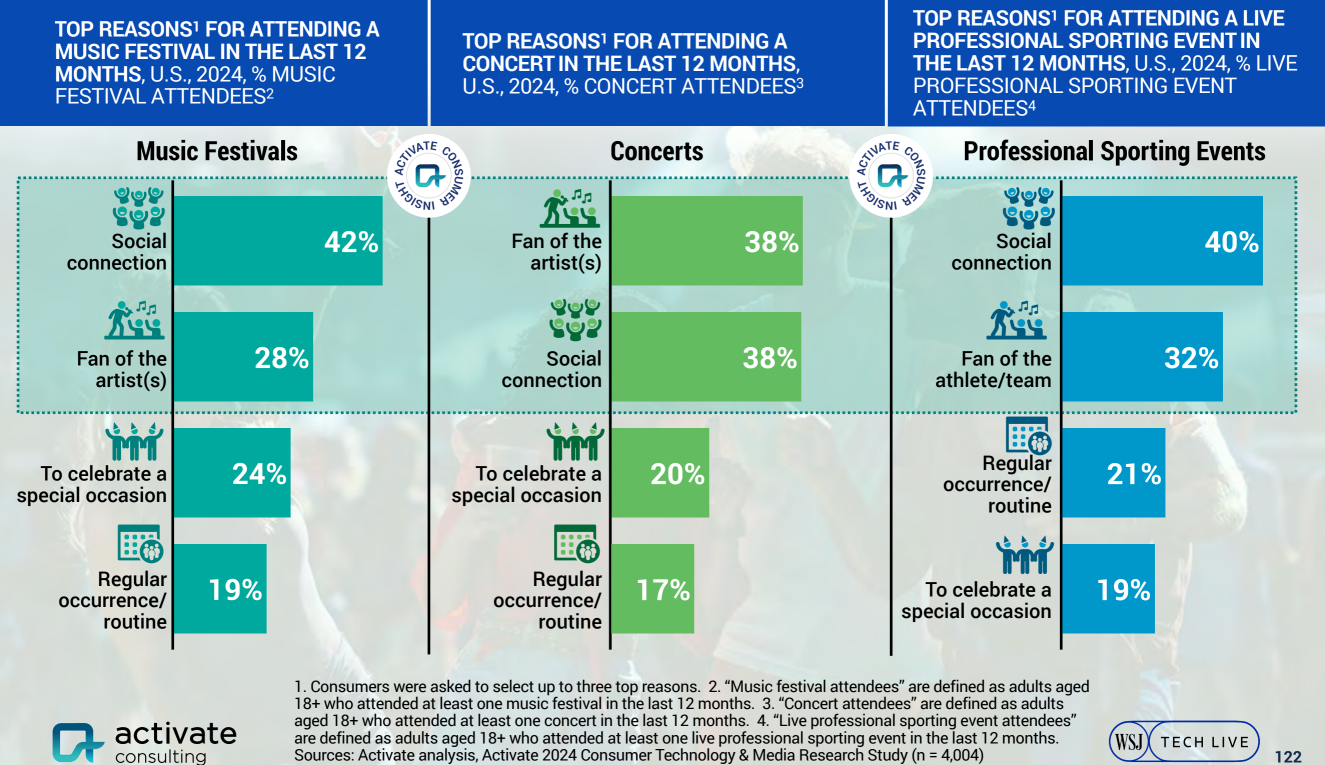


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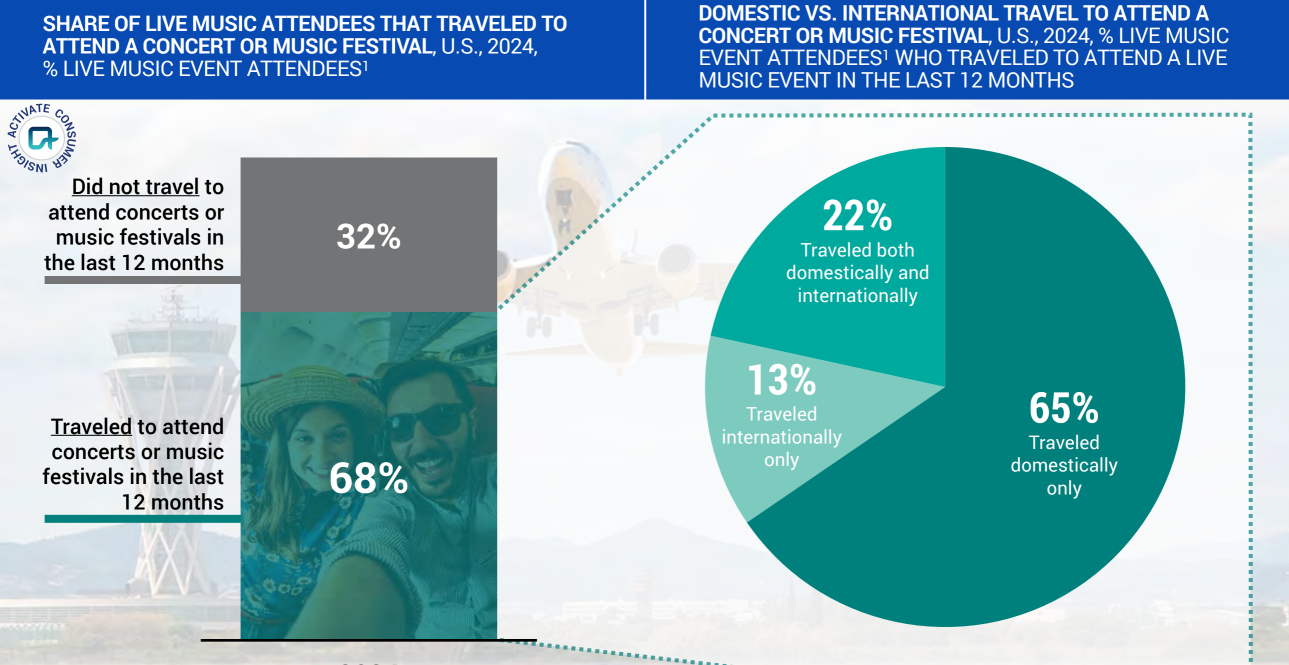
Attendance at concerts is growing as fans increase the number of concerts they attend



People are attending live events mainly for social connection and team/artist fandom



Most live music fans have traveled outside their city to attend concerts or music festivals



2024



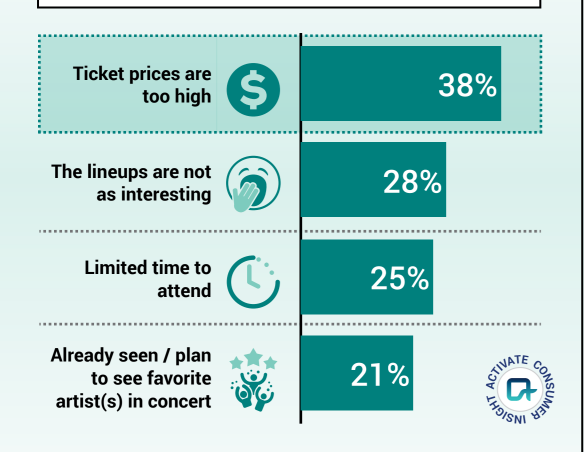
1. "Live music event attendees" are defined as adults aged 18+ who attended at least one live music event in the last 12 months. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Music festival attendance is softening as fans are turned off by high prices and less exciting lineups

TOP REASONS¹ FOR ATTENDING FEWER MUSIC FESTIVALS, U.S., 2024, % MUSIC FESTIVAL ATTENDEES² WHO PLAN TO ATTEND FEWER MUSIC FESTIVALS IN THE NEXT 12 MONTHS

High ticket prices are driven by the need for music festival organizers to compensate for increasing production costs amidst supply chain challenges



SELECT MAJOR U.S. MUSIC FESTIVALS WITH CANCELLATIONS OR REDUCED DEMAND

MUSIC FESTIVAL	STATE	ESTIMATED Attendance	INAUGURAL Year	LAST ACTIVE Year	NOTE
COACHELLA	CA	200K (2024)	1999	-	Slow to sell out
đ	NY	90K (2023)	2009	2023	Canceled
MADE in AM≢RICA	PA	80K (2022)	2012	2022	Canceled
bonnarð muric & artr fertival	TN	70K (2024)	2002	-	Did not sell out
burning man (project	CA	70K (2024)	1986	-	Did not sell out
FIREFLY THE MODILANDS + 2022 + DOVER, DE	DE	50K (2021)	2012	2022	Canceled
RIVERBEND	TN	50K (2023)	1982	2023	Canceled
Beale Street Music Festival	TN	40K (2023)	1977	2023	Canceled
OKEECHOBEE music + arts Eestival	FL	30K (2023)	2016	2023	Canceled
DESERT DAZE	CA	10K (2022)	2012	2022	Canceled

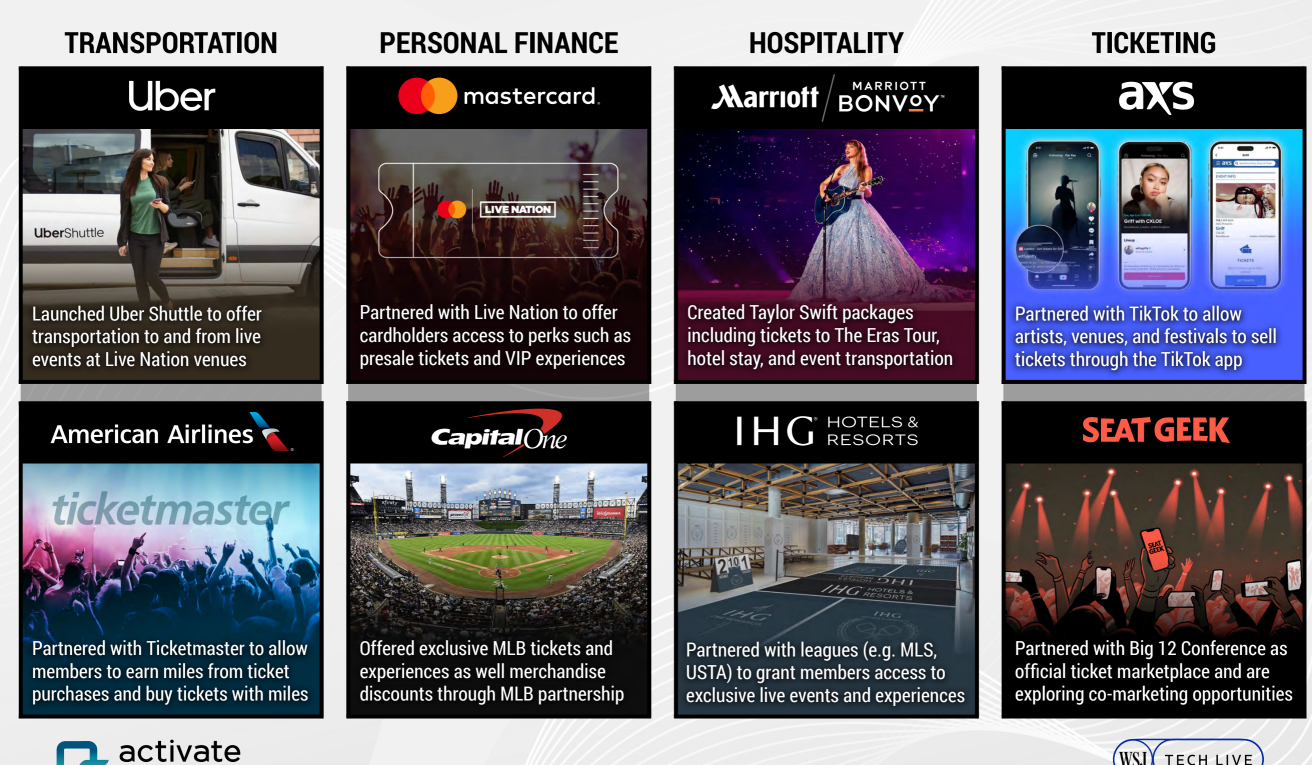
1. Consumers were asked to select up to two top reasons. 2. "Music festival attendees" are defined as adults aged 18+ who attended at least one music festival in the last 12 months.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Axios, Billboard, Business Insider, Delaware Online, Desert Sun, Festival Insider, Fortune, Grammy's, LA Times, Memphis in May Annual Report, Palm Beach Post, Rolling Stone, The Tennessean, Vice, Yahoo News



Partnerships are bolstering fan experiences





Sources: Activate analysis, Company sites, Forbes, TechCrunch, The Verge, Yahoo Finance

TECH LIVE

There are considerable revenue upside opportunities for teams, venues, and promoters

COMPREHENSIVE REVENUE PROGRAM TO DRIVE TEAM AND VENUE GROWTH



location-based entertainment

Inventory segmentation, activation capabilities and data, yield management, prospecting and sales process, salesforce effectiveness, partnerships

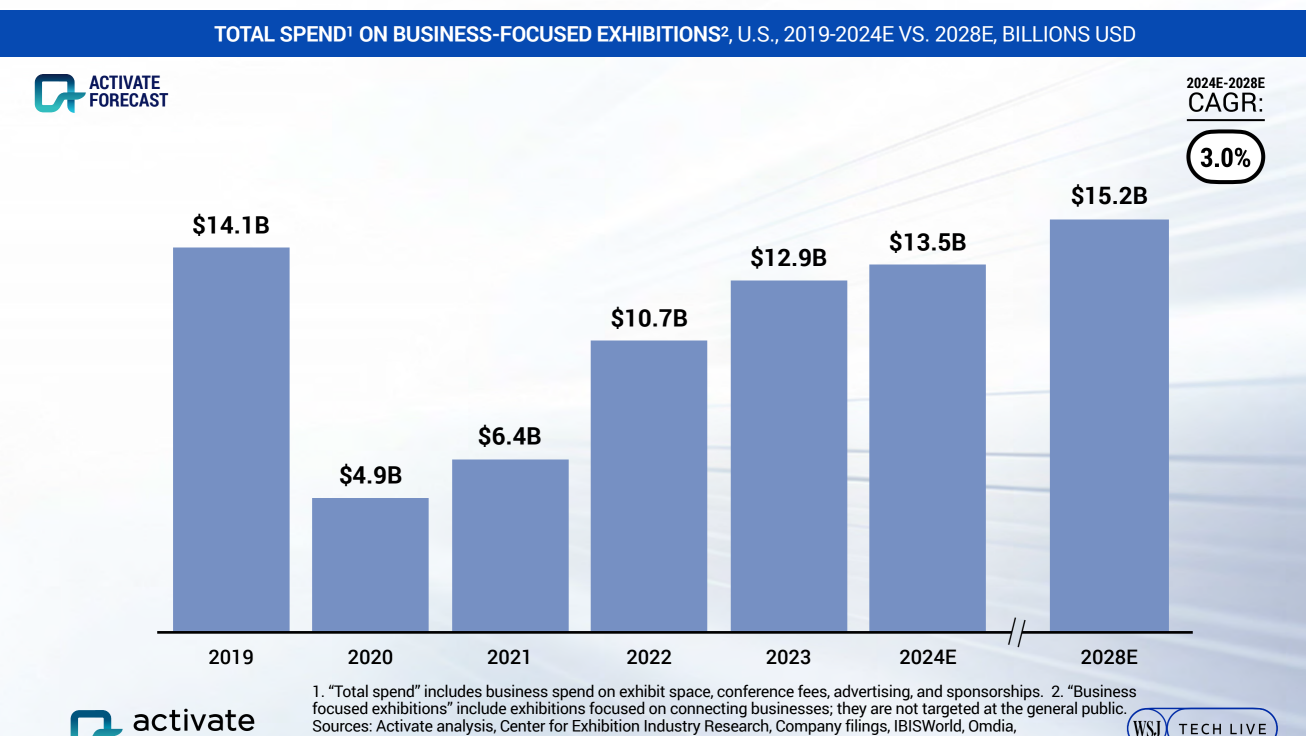
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PricewaterhouseCoopers

The business-focused exhibitions market will reach over \$15B by 2028, surpassing pre-COVID levels

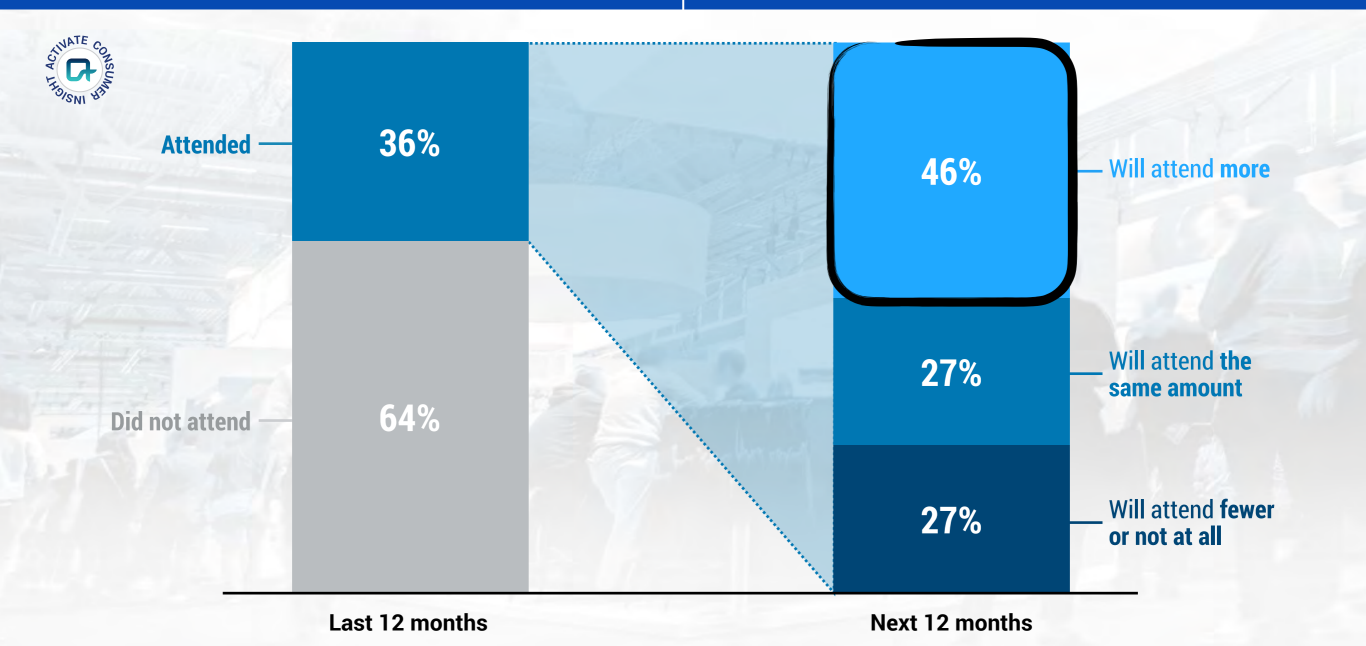


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Nearly half of those who have attended exhibitions in the last 12 months expect to increase attendance going forward

EXHIBITIONS¹ ATTENDANCE IN THE LAST 12 MONTHS, U.S., 2024, % ADULTS AGED 18+

INTENT TO ATTEND EXHIBITIONS¹ IN THE NEXT 12 MONTHS, U.S., 2024, % ADULTS AGED 18+ WHO ATTENDED AN EXHIBITION¹ IN THE LAST 12 MONTHS



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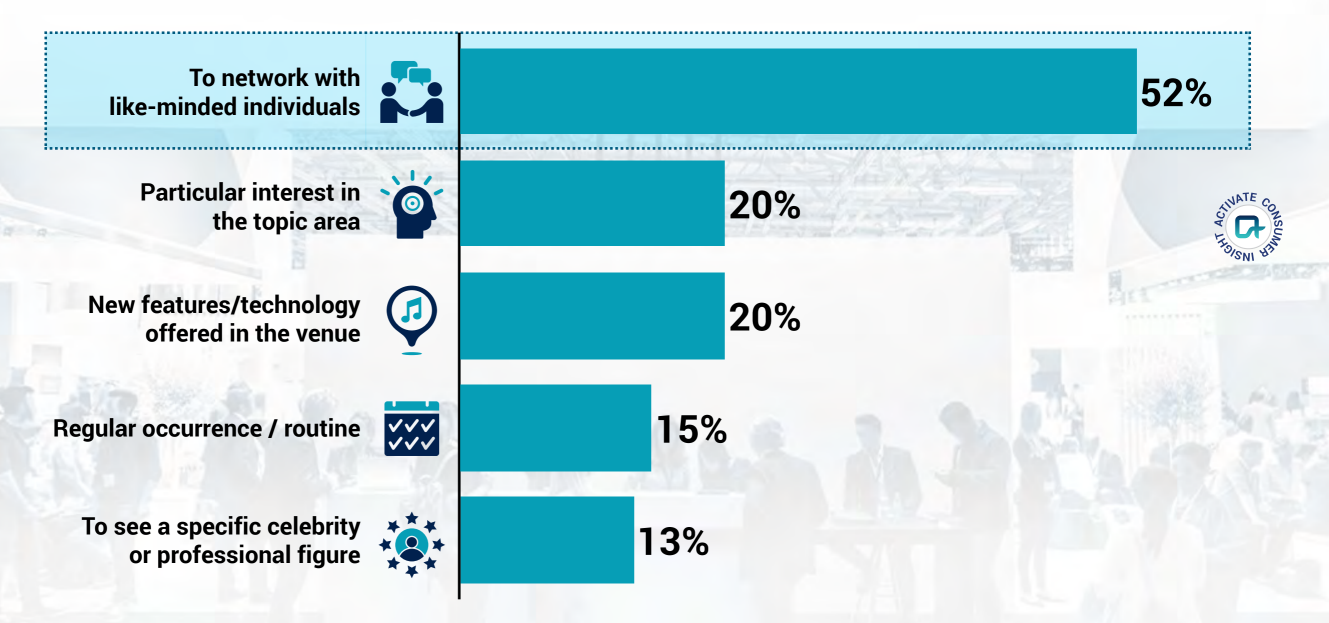
1. "Exhibitions" consists of both consumer-focused and business-focused conventions, expositions, and conferences. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

TECH LIVE 128

(WSJ)

Networking is by far the top reason for attending exhibitions

TOP REASONS¹ FOR ATTENDING EXHIBITIONS² IN THE LAST 12 MONTHS, U.S., 2024, % ADULTS AGED 18+ THAT ATTENDED AT LEAST ONE EXHIBITION² IN THE LAST 12 MONTHS





1. Consumers were asked to select up to three top reasons. 2. "Exhibitions" consists of both consumer-focused and business-focused conventions, expositions, and conferences. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



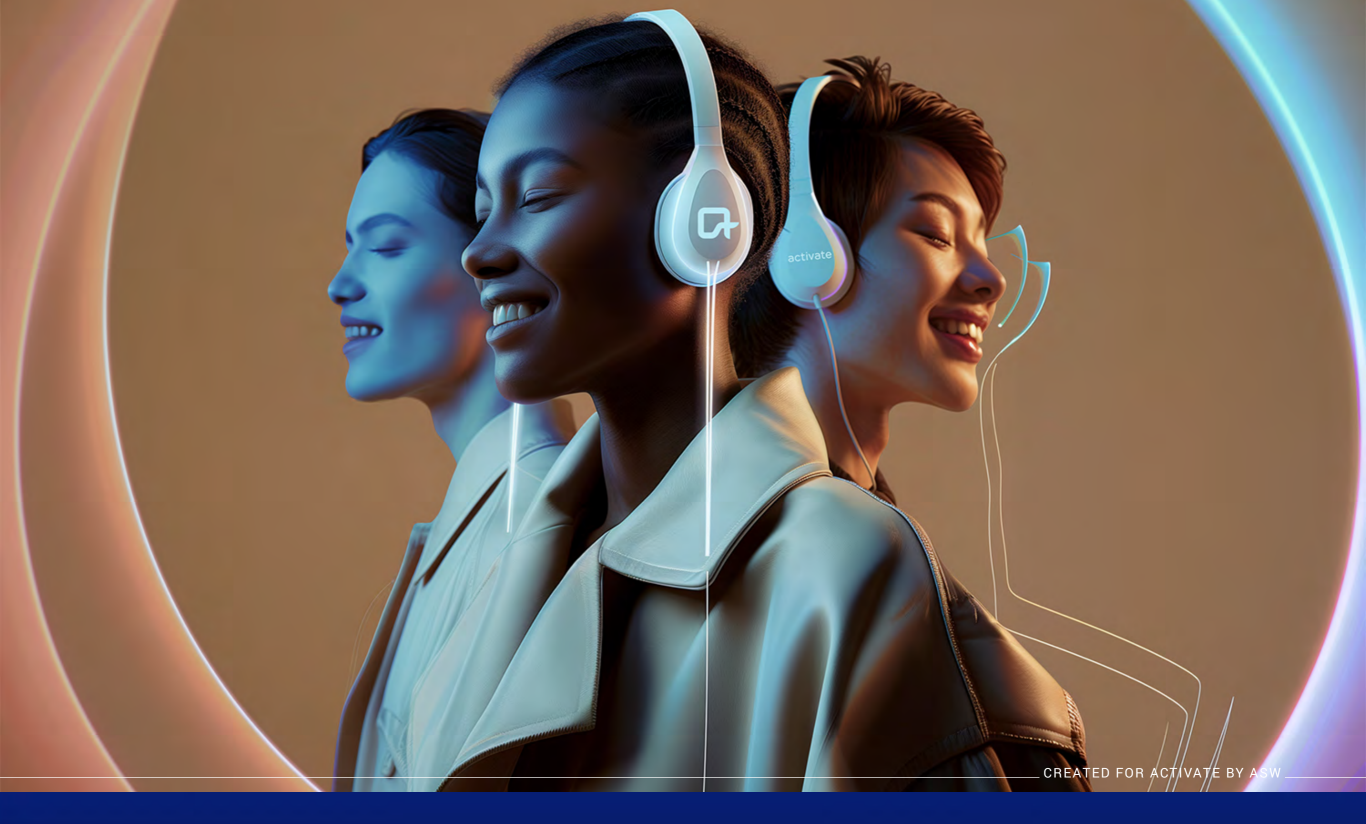
Alongside market growth, acquisition and investment activity in the exhibitions space will increase

DEAL DATE	INVESTOR	TARGET	SIZE
June 2023	Blackstone	cvent	\$4.6B
Oct. 2024	informa	Ascential 💥	\$1.6B
Mar. 2023	informa	TARSUS	\$940M
June 2023	Sequity partners SEARCHLIGHT	Hyve	\$579M
May 2023	informa	「「「「「」」) 「「」」「」「「」」 「」」「」「」「」」 「」」「」」 「」」」	\$380M
May 2024	RX	Sustainable Energy Council	Undisclosed
June 2024	MARKETPLACE EVENTS	31 events from Master Promotions Ltd.	Undisclosed
July 2024	Maritz [®]	Convention Data Services	Undisclosed
Sept. 2024	SHAMROCK	nth degree	Undisclosed



1. "Exhibitions" consists of both consumer-focused and business-focused conventions, expositions, and conferences. (WSJ) TECH LIVE Sources: Activate analysis, Company sites, GlobeNewswire, Houlihan Lokey, PR Newswire, Reuters



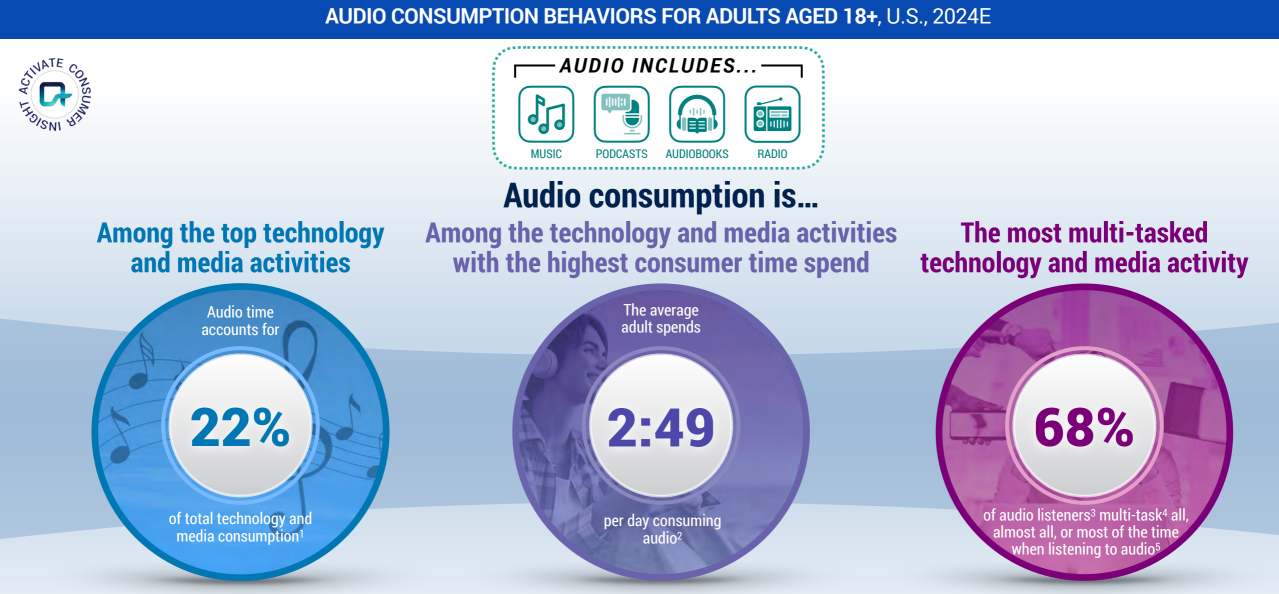


AUDIO





Audio will remain a critical part of consumers' daily technology and media attention



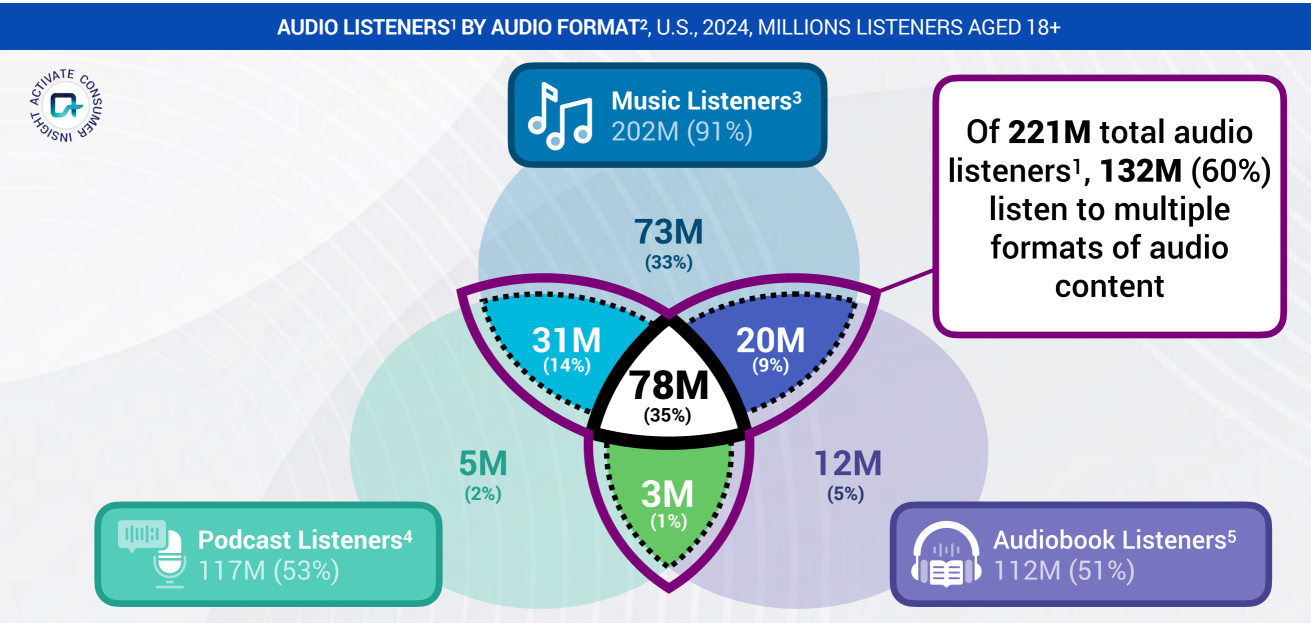
1. "Total technology and media consumption" includes time spent watching video, listening to audio, gaming, using social media and message apps, and time spent with other media, such as browsing websites, reading, and attending live events. 2. Includes audio streamed via mobile and desktop/laptop, podcast streaming, audiobooks, and radio. Excludes audio streamed on social media platforms (e.g. Snapchat, TikTok) and digital radio. 3. Does not include audiobook listeners. 4. "Multi-tasking" is defined as simultaneously doing another activity, such as working, cleaning, cooking, or exercising. 5. Does not include time spent listening to audiobooks.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), data.ai, eMarketer, GWI, Music Biz, Nielsen



Most people listen to multiple audio formats



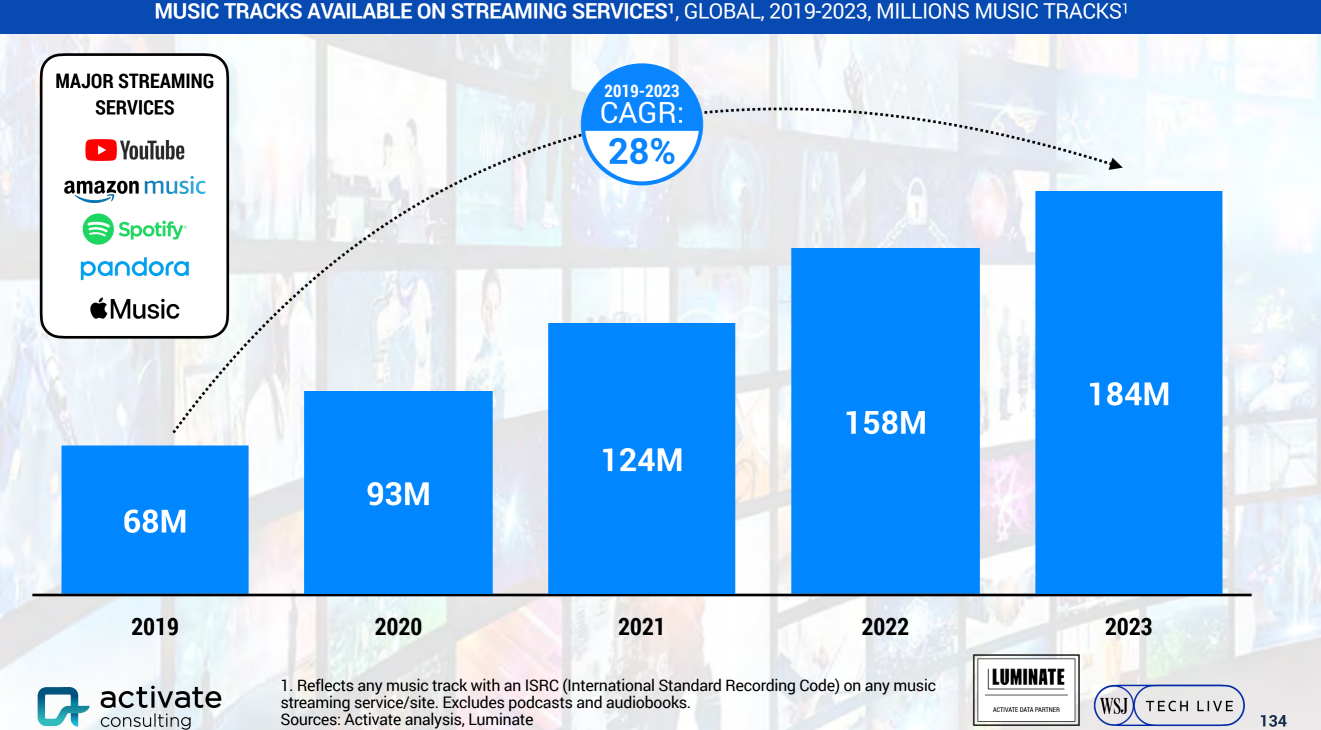
"Audio listeners" are defined as adults aged 18+ who currently listen to music, podcasts, or audiobooks.
 Figures do not sum due to rounding. 3. "Music listeners" are defined as adults aged 18+ who spend any time listening to music. Includes time spent listening to music through AM/FM radio, satellite radio (e.g. SiriusXM), music streaming services (e.g. Apple Music, Spotify), and owned music (e.g. through Apple iTunes Store, CDs). 4. "Podcast listeners" are defined as adults aged 18+ who spend any time listening to podcasts. 5. "Audiobook listeners" are defined as adults aged 18+ who currently listen to audiobooks.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



The number of tracks on streaming continues to grow



Sources: Activate analysis, Luminate

Our research shows that consumers are increasingly discovering music across a broad set of channels

GROWTH 2024 2023 (PP): SJSN' 57% +4pp YouTube 61% 42% **Social Media Platforms** +2pp 44% (e.g. Instagram, TikTok) 38% **Music Streaming Services Opp** 38% (e.g. Apple Music, Spotify) 37% **Opp** Radio ... 37% 29% +5pp TV Shows / Movies 34% 28% · 🜪 , Recommendations 0pp From Others 28% 13% **+7pp ()** Video Games 20% 14% Live Music Events <u>Â</u> +3pp 17% (e.g. concerts, festivals) 13% **Public Places** +3pp (e.g. bars, restaurants, stores) 16%

SOURCES OF MUSIC DISCOVERY¹ IN THE LAST 12 MONTHS, U.S., 2023 VS. 2024, % MUSIC LISTENERS²

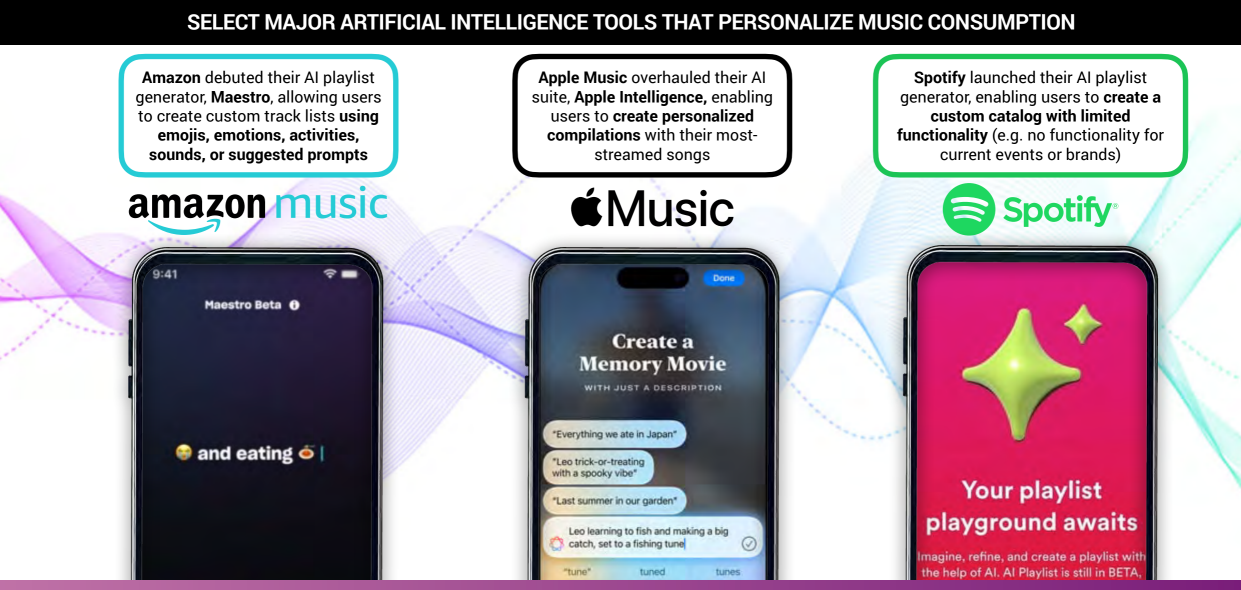
1. "Music discovery" is defined as discovering new music / music artists. 2. "Music listeners" are defined as adults aged 18+ who spend any time listening to music.



Sources: Activate analysis, Activate 2023 Consumer Technology & Media Research Study (n = 4,023), Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Al is now a powerful tool for listeners to discover music and create playlists

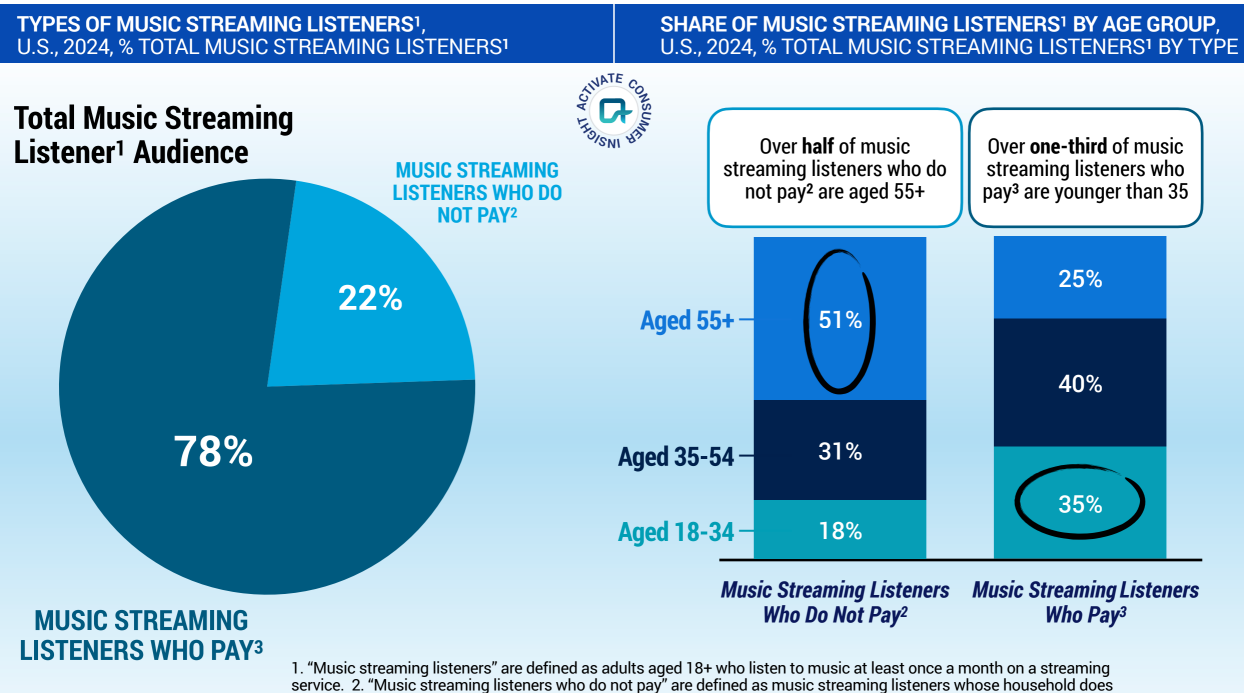


More sophisticated AI algorithms are increasingly able to tailor music recommendations to the tastes of individual consumers to create a personalized catalog of songs based on an idea or hyper-specific input (e.g. moving from passive playlist recommendations to more active and customizable user-prompted content)





The majority of people who stream music pay for it; younger users are willing to pay while older users listen to music via free streaming



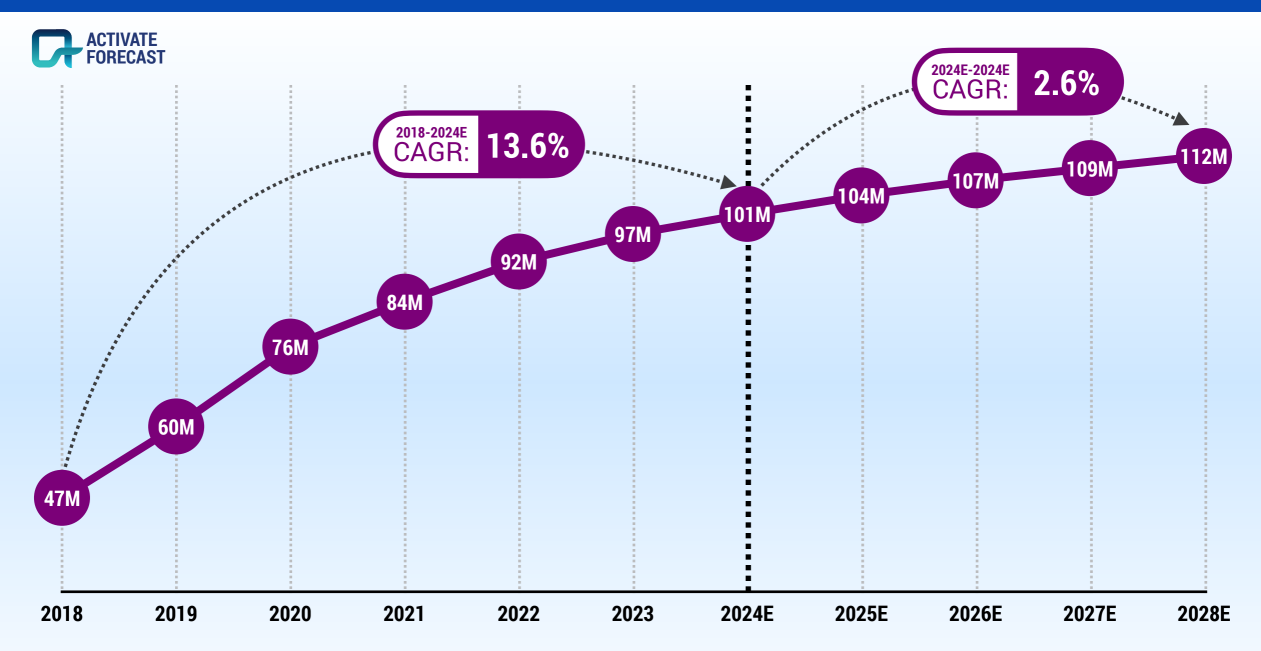
not pay for a music streaming subscription. 3. "Music streaming listeners who pay" are defined as music streaming listeners whose household pays for a music streaming subscription.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

Paid subscriptions to music streaming services will continue to increase, albeit at a slower pace than before

TOTAL MUSIC STREAMING SUBSCRIPTIONS¹, U.S., 2018-2028E, MILLIONS MUSIC STREAMING SUBSCRIPTIONS¹



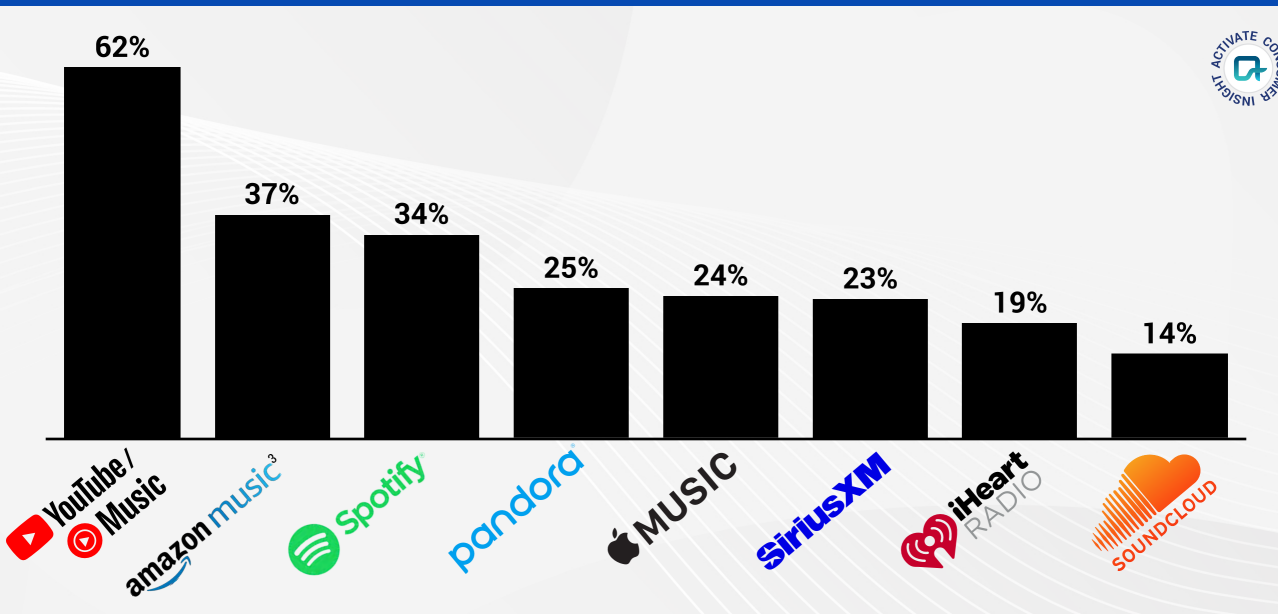


 Excludes limited-tier services, and counts multi-user plans as a single subscription.
 Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), eMarketer, RIAA, Statista



YouTube is the most used music service among music listeners, followed by Amazon and Spotify

MUSIC SERVICES¹ USED AT LEAST ONCE PER MONTH, U.S., 2024, % MUSIC LISTENERS²



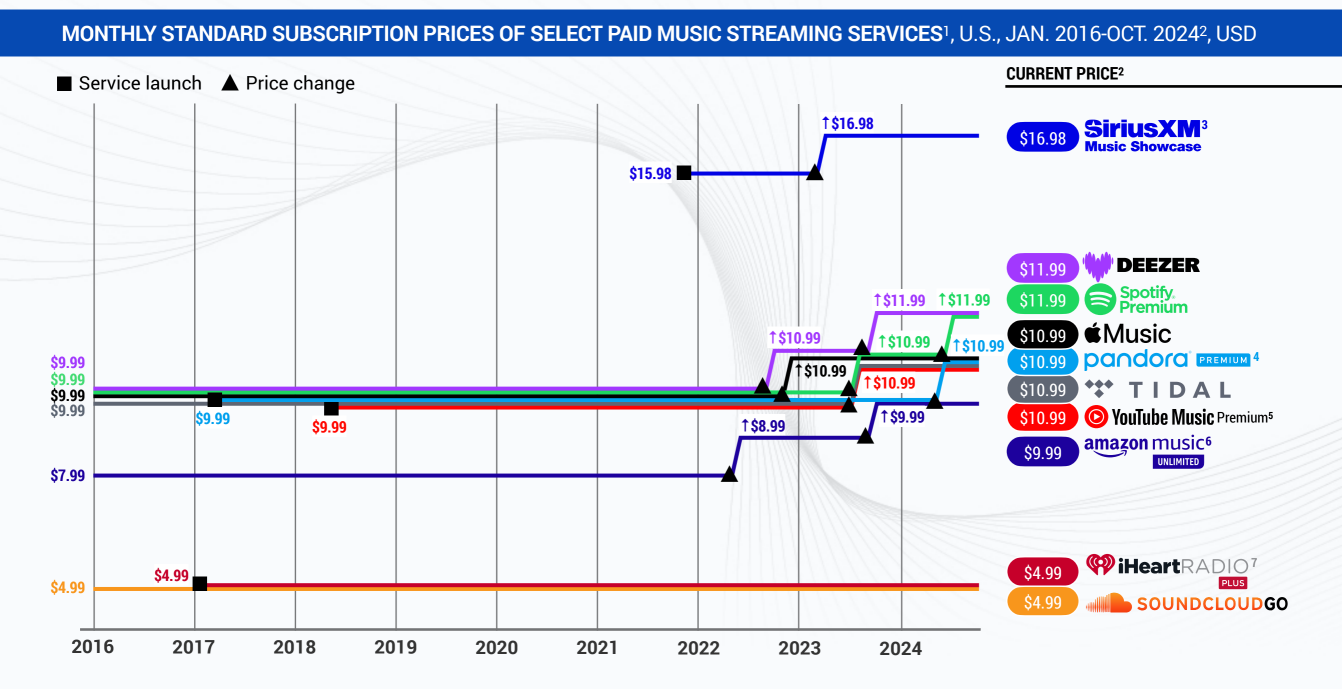
1. "Music services" include free and paid services used for listening to music through any format, excluding terrestrial radio. 2. "Music listeners" are defined as adults aged 18+ who spend any time listening to music. 3. Includes consumers who use Amazon Music through an Amazon Prime subscription and consumers who use the standalone Amazon Music service.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



After a long period of price stability, streaming services recently began raising prices





1. Subscription tiers were chosen to be comparable between streaming services. 2. As of Oct. 7, 2024. 3. Service launched Nov. 2021. 4. Service launched Mar. 2017. 5. Service launched May 2018. 6. Reflects price of Amazon Music Unlimited with an Amazon Prime subscription. 7. Service launched Jan. 2017. Sources: Activate analysis, Company press releases, Company sites



Going forward, digital music streaming revenues will be driven by ARPU expansion

TOTAL DIGITAL MUSIC STREAMING REVENUE1, U.S., 2024E VS. 2028E, BILLIONS USD **AVERAGE REVENUE PER** 2024E-2028E 3.5% \$6.42 \$7.36 **ARPU CAGR: USER² PER MONTH** ACTIVATE FORECAST 2024E-2028E 2024E-2028E \$17.6**B** CAGR: CAGR: \$2.7B \$14.6**B** U.S. Consumer 4.8% Internet & Media **Revenues**³ \$2.3B 4.9% **AD REVENUE** -4.3% \$14.9B 4.0% **SUBSCRIPTION** \$12.3B REVENUE

2024E

2028E

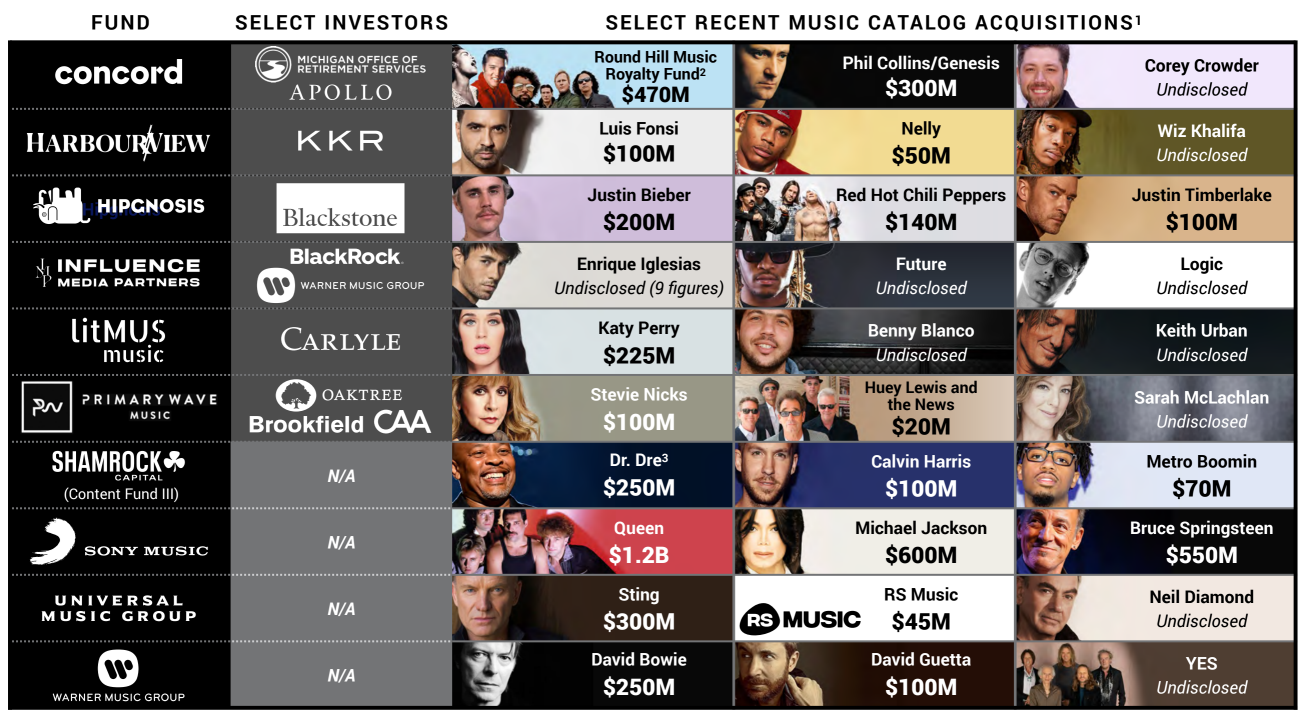
1. "Digital music streaming revenue" includes paid subscriptions, digital & customized radio services, and adsupported music streaming. Figures do not sum due to rounding. 2. "Average revenue per user" includes revenue from all music streaming listeners. 3. "Consumer internet and media revenues" include revenues from book publishing, magazine publishing, newspaper publishing, video games, filmed entertainment, TV subscription and licensing fees, internet access, digital advertising, and traditional advertising on these platforms. Excludes radio subscription and licensing fees and recorded music.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Alliance for Audited Media, Dentsu International, eMarketer, GroupM, IBISWorld, Newzoo, Omdia, Pew Research Center, PricewaterhouseCoopers, Recording Industry Association of America, Zenith Media



Major institutional investors are investing heavily in music



1. Includes partial or full catalog acquisitions. 2. Concord acquired Round Hill Music Royalty Fund for \$470M, which includes over 150,000 songs and 51 catalogs. The collection features works by Alice in Chains, Billie Holiday, Elvis Presley, and James Brown. 3. Dr. Dre's collection was sold for \$250M to Shamrock Capital and Universal Music Group in two separate transactions.

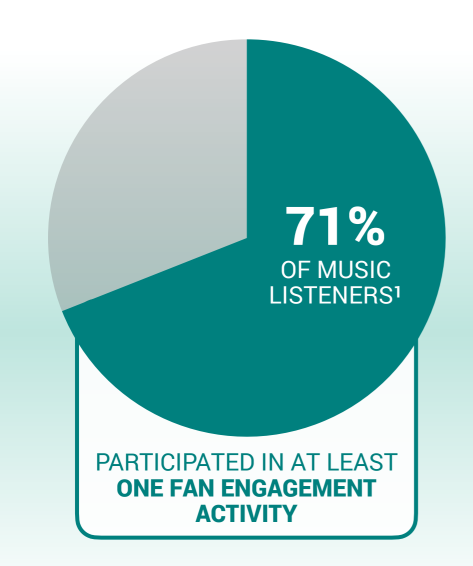


Music Group in two separate transactions. Sources: Activate analysis, Billboard, Music Business Worldwide, PitchBook, Variety



Music fans are connecting with their favorite artists through a broad set of channels

FAN ENGAGEMENT WITH ARTISTS AND MUSIC, U.S., 2024, % MUSIC LISTENERS¹



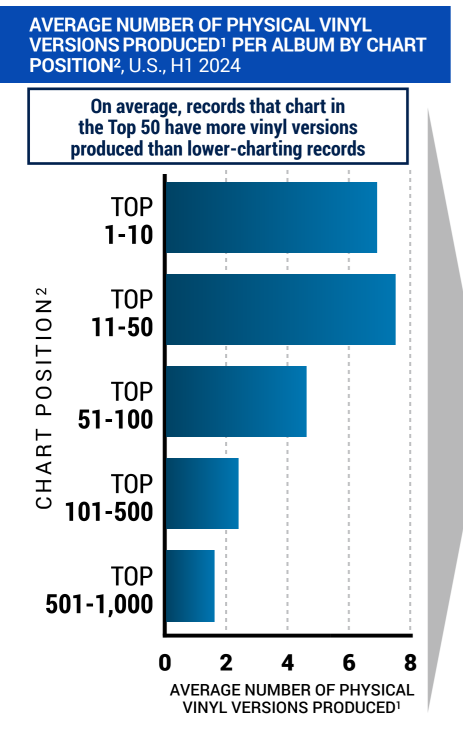
Shared music on social media		CINATE COZ	
Attended a concert / live performance		28%	A THAIRING AND
Purchased a CD or vinyl record	26%		
Followed a fan account on social media	2	5%	
Created music	24%		
Purchased merchandise	20%		
Participated in a digital community/ fan discussion (e.g. Discord, Reddit)	14%	MUSIC LISTENERS ¹ PARTICIPATED IN	
Attended a fan meet-up	10%	1.	9
Attended an artist meet-and-greet	10%	10% FAN ENGAGI ACTIVITI ON AVERAGE	
Other	5%	LAST 12	MONTHS



1. "Music listeners" are defined as adults aged 18+ who spend any time listening to music in the last 12 months. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

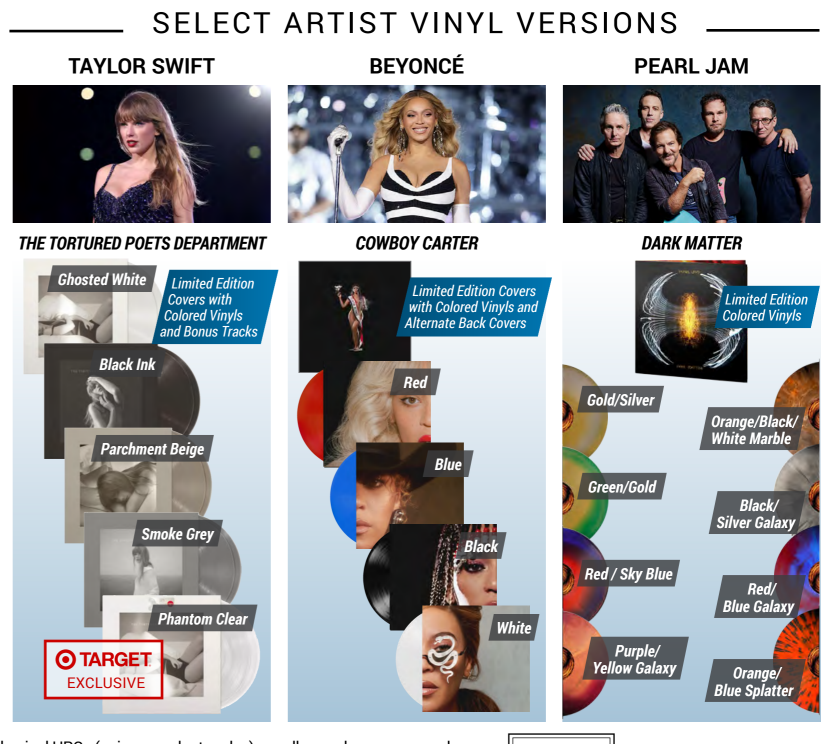


People buy vinyl records for the listening experience and collection value



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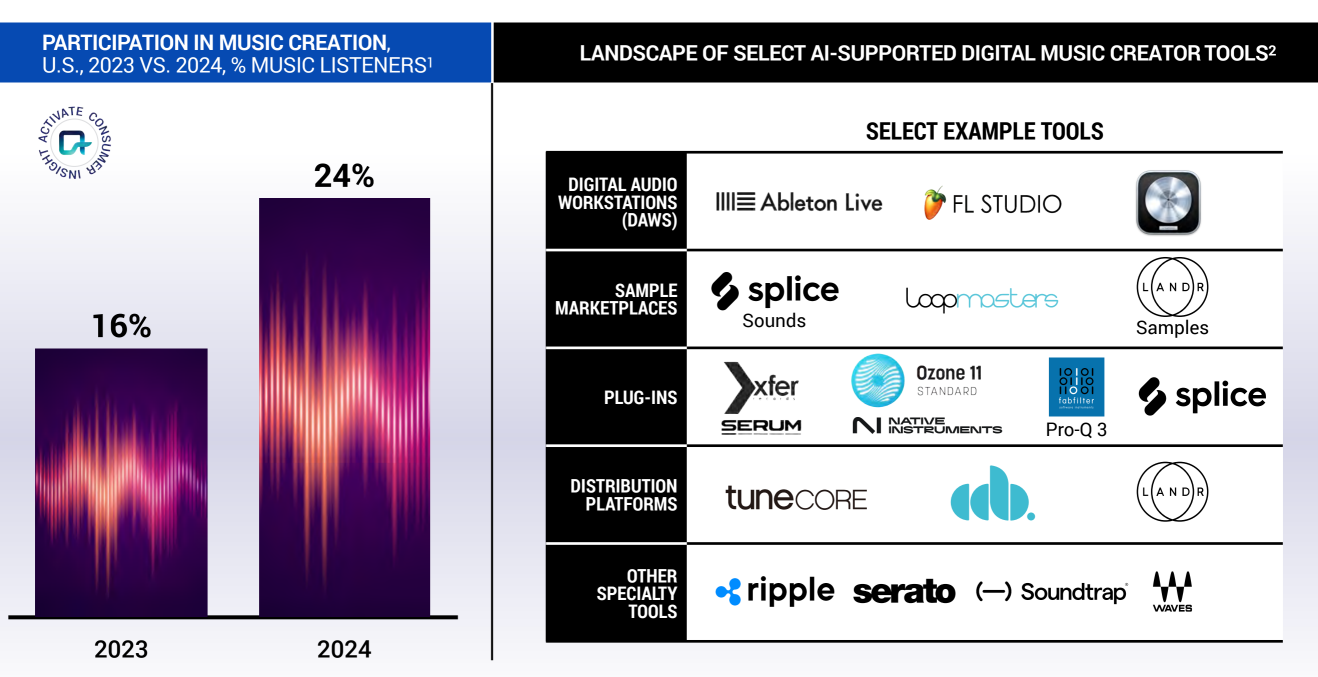
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1. Reflects the number of physical UPCs (unique product codes) per album release, averaged among chart position categories. 2. Reflects Billboard chart position based on cumulative albumequivalent unit sales over H1 2024. Sources: Activate analysis, Billboard, Company sites, Luminate



An increasing number of people are becoming music creators, using AI-supported creation and distribution tools



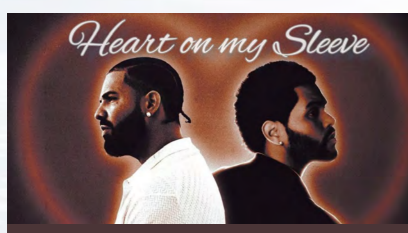
1. "Music listeners" are defined as adults aged 18+ who spend any time listening to music. 2. "Al-supported digital music creator tools" are defined as tools which can utilize AI to edit, enhance, manipulate, or record music, or that host Al-based samples within the platform.



Sources: Activate analysis, Activate 2023 Consumer Technology & Media Research Study (n = 4,023), Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company sites

WSJ TECH LIVE

Al may have made music creation too easy, enabling song clones, a new form of piracy



Al-generated song "Heart On My Sleeve" based on vocals from Drake and The Weeknd received **over 15M views on TikTok** in less than a week before being removed from all streaming platforms

EXAMPLES OF SONG CLONES



A Rolling Stone song generated from the prompt "Mississippi Delta blues song about a sad Al" using ChatGPT gained more than **36,000 plays in four days**



Al-generated song "Where That Came From" featuring Randy Travis' voice has garnered **3.5M views on YouTube**



Drake's Kendrick Lamar "Taylor Made Freestyle" used Algenerated Tupac Shakur voice, prompting Tupac's estate to send a cease and desist letter



Scam artist sold AI-generated Frank Ocean songs for thousands of dollars



"Leaked" version of Taylor Swift's "Fortnight" featuring Post Malone **is determined to be AI generated**





Audio streaming services will add partnerships and collaborations to capture value from artist engagement

SOCIAL MUSIC INTEGRATION

AUDIO



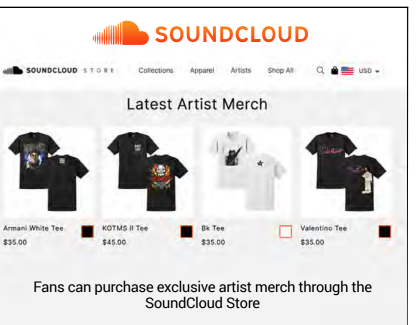
Users can share music directly on the platform

CONCERT TICKETS

<image>

Concerts are discoverable on Apple Music through Set Lists; fans can listen to playlists, explore artist catalogs, and browse upcoming concerts

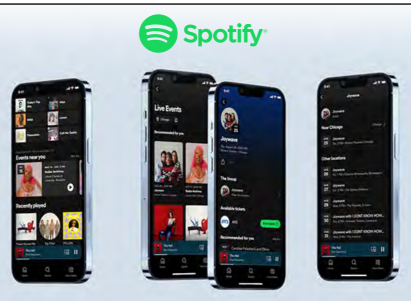
MERCHANDISE



amazon music 🚺 Discord



Users and their friends can share their own listening party through voice calls or texts



Listeners can discover upcoming live events from their favorite artists directly in the Spotify app

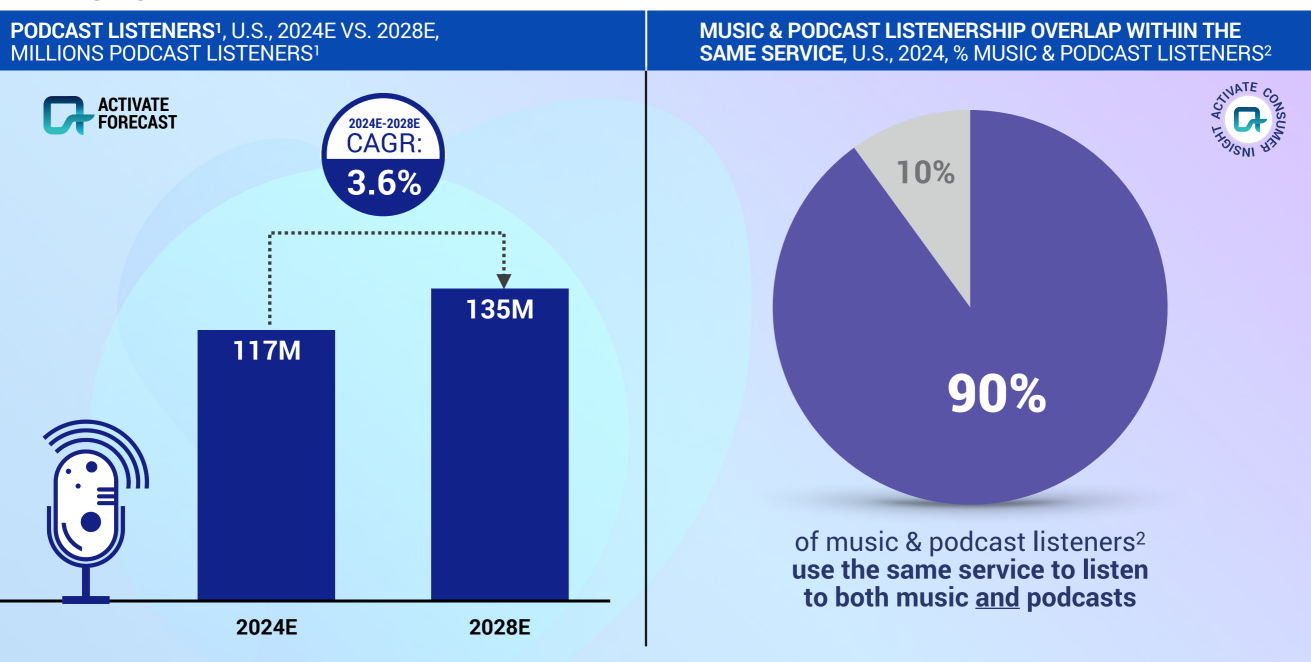


Music fans can purchase merchandise from their favorite artists online through Amazon Music's Artist Merch Shop





Almost half of American adults are listening to podcasts; not surprisingly, podcasts are an important way for streaming services to engage listeners

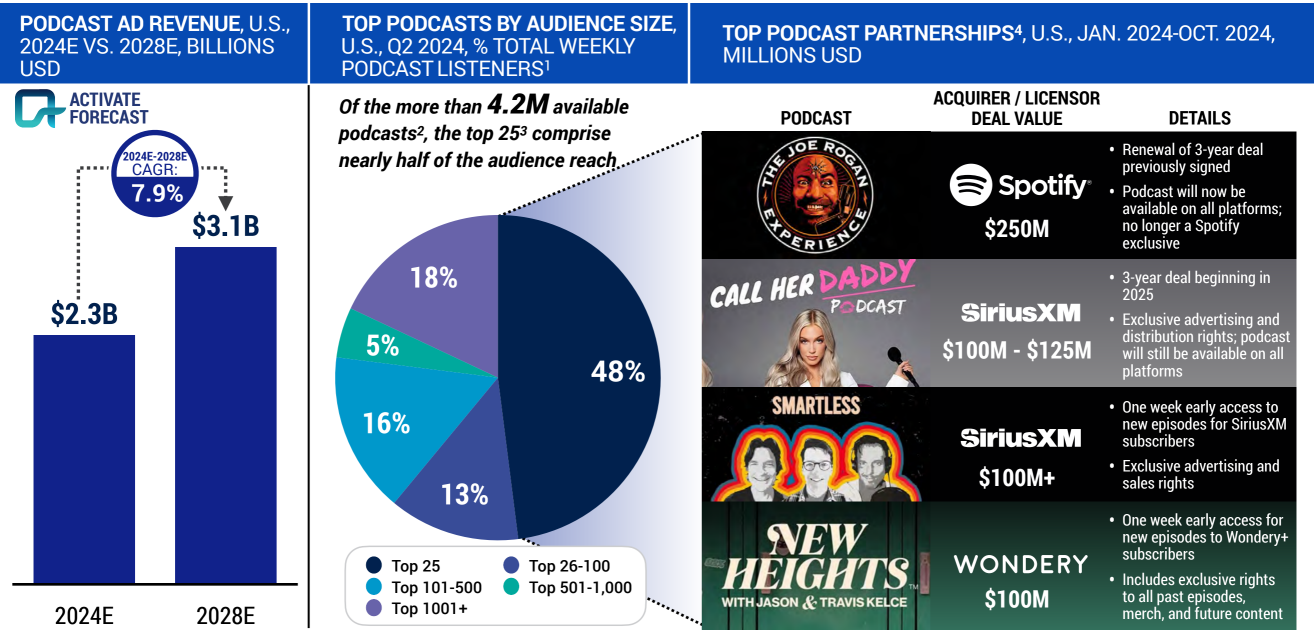




"Podcast listeners" are defined as adults aged 18+ who spend any time listening to podcasts.
 "Music & podcast listeners" are defined as adults aged 18+ who spend any time listening to both music and podcasts.
 Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), eMarketer



We forecast increases in podcast advertising revenue; these revenues will primarily go to the top podcast creators



1. "Weekly podcast listeners" are defined as anyone aged 13+ in the US who listened to a podcast at least once per week in Q2 2024. 2. Available podcasts published across all digital streaming platforms. 3. Rankings were compiled by measuring the total unduplicated reach of all shows represented by a given network. 4. Partnerships by dollar value among the top 25 podcasts by audience size.



Sources: Activate analysis, Company press releases, Edison Research, eMarketer, Interactive Advertising Bureau, Podcast Industry Insights, SiriusXM, Spotify, Wondery



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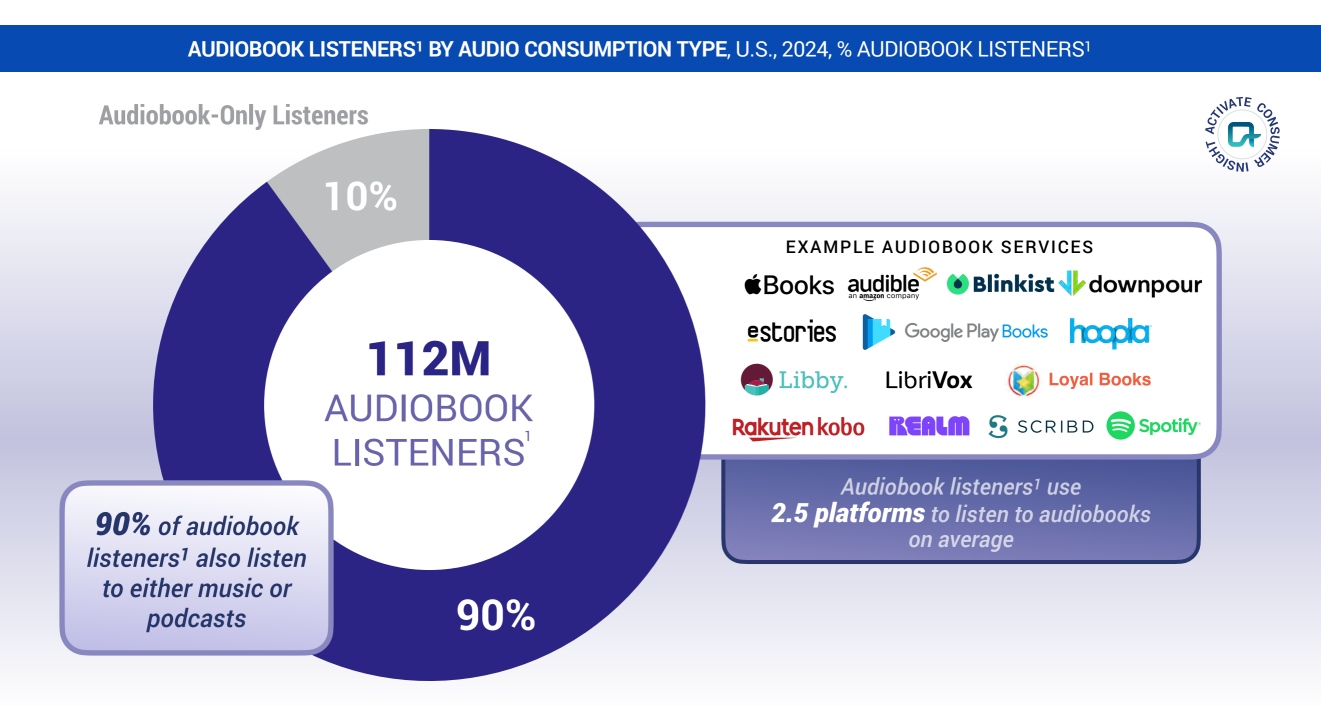
Media companies will begin to charge for top podcasts

EXAMPLES OF MEDIA PUBLISHERS WITH PAID SUBSCRIPTION OFFERINGS The New York Times The Economist The Economist n D NPR+: \$8/month3 \$4.90/month¹ \$6/month1 Single-show purchases: PRICING or or \$2.99/month1 or \$29.99/ \$49/year² \$50/year² vear² EXAMPLE SHOWS Hard Fork The Daily Modern Love **REQUIRING A** now SUBSCRIPTION FOR FULL ACCESS⁴ **AVAILABILITY** ON O&O AND music SELECT STREAMING SERVICES⁵ Listeners must subscribe to **Beginning October 2024, listeners** Listeners must subscribe to NPR+ must subscribe to access archived or single-show purchases to access Economist Podcasts+ to access SUBSCRIPTION **ACCESS DETAILS** The Economist's entire collection of content for select hit shows ad-free and bonus episodes for select podcast shows podcasts

Note: As of Oct. 7, 2024. 1. Billed monthly. 2. Billed annually. 3. NPR+ offers all NPR podcast shows through one holistic bundle. NPR listeners must donate \$8/month minimum to gain access to NPR+. 4. "Full access" is defined as users having the ability to listen to / download all content episodes (including archived and bonus content). 5. Select streaming services include Amazon Music, Apple Podcasts, and Spotify. Sources: Activate analysis, Axios, Company sites, Digiday



Over 110M U.S. adults are listening to audiobooks; the great majority are also listening to either music or podcasts

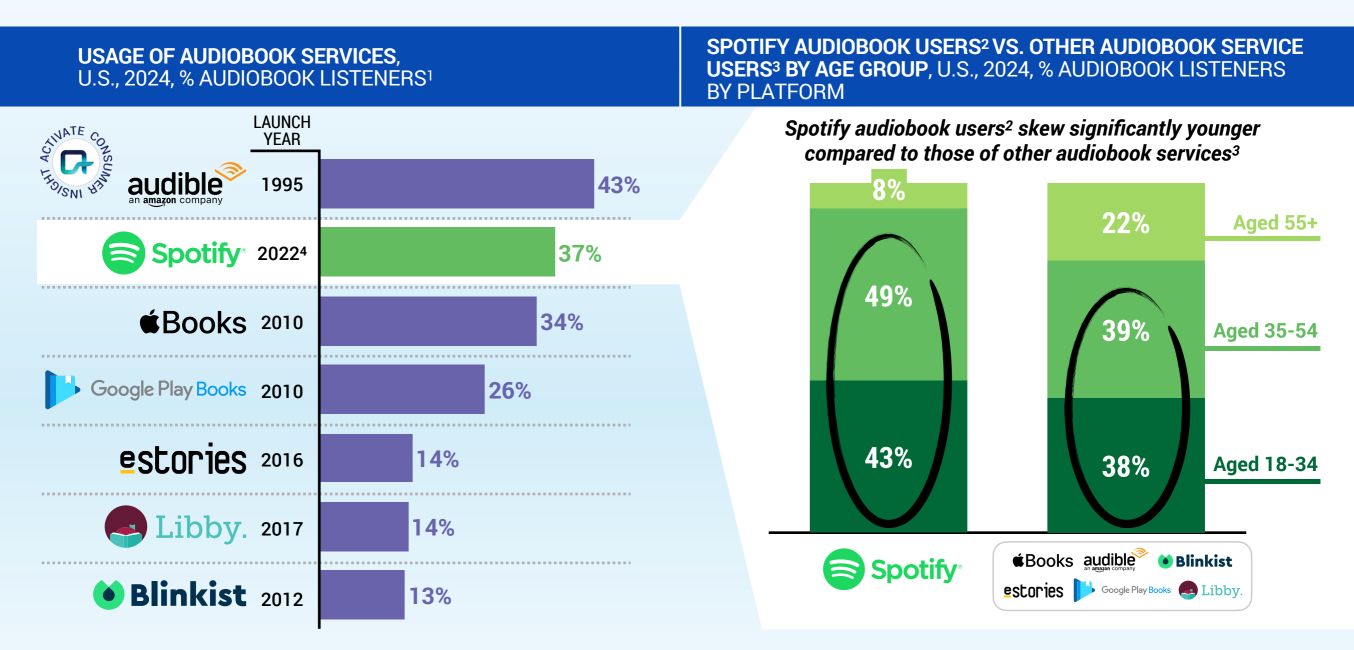




1. "Audiobook listeners" are defined as adults aged 18+ who currently listen to audiobooks. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



Audible, Spotify, and Apple are the industry leaders in audiobooks; Spotify is leading the way by creating an integrated experience



1. "Audiobook listeners" are defined as adults aged 18+ who currently listen to audiobooks. 2. "Spotify audiobook users" are defined as adults aged 18+ who currently use Spotify to listen to audiobooks. 3. "Other audiobook services users" are defined as adults aged 18+ who listen to audiobooks on platforms other than Spotify, including Apple Books, Audible, Blinkist, Downpour, eStories, Google Play Books, Hoopla, Kobo, Libby, LibriVox, Loyal, Scribd, Serial Box, and others. Logos in graph are not exhaustive. 4. Spotify introduced audiobooks in 2022. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company press releases

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B2B TECHNOLOGY AND SOFTWARE





B2B technology, software, and information companies will need to reshape their go-to-market strategies to meet the challenges of radically different customer needs and buying processes

CHANGING MARKET FORCES

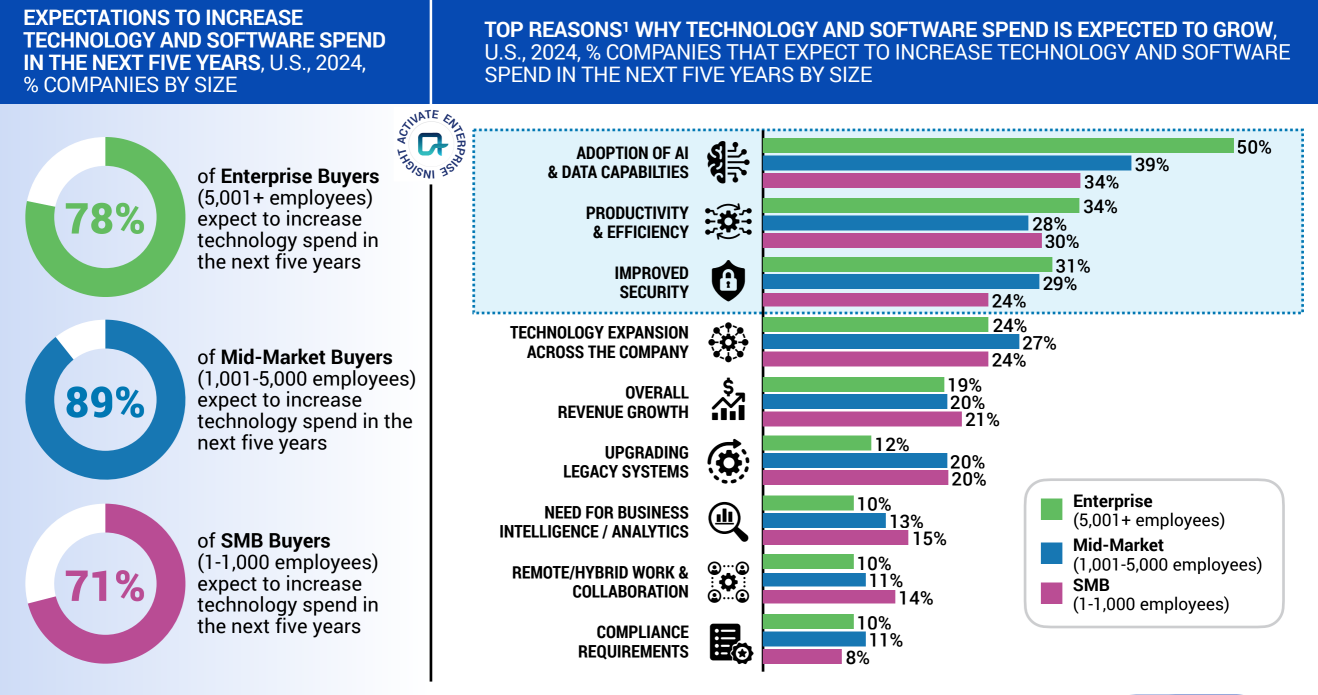
REQUIREMENTS FOR B2B TECHNOLOGY GO-TO-MARKET STRATEGIES



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Our research with technology decision makers indicates that companies of all sizes plan to increase technology spend in the next five years, driven by adoption of AI and data capabilities, productivity and efficiency needs, and cybersecurity improvements



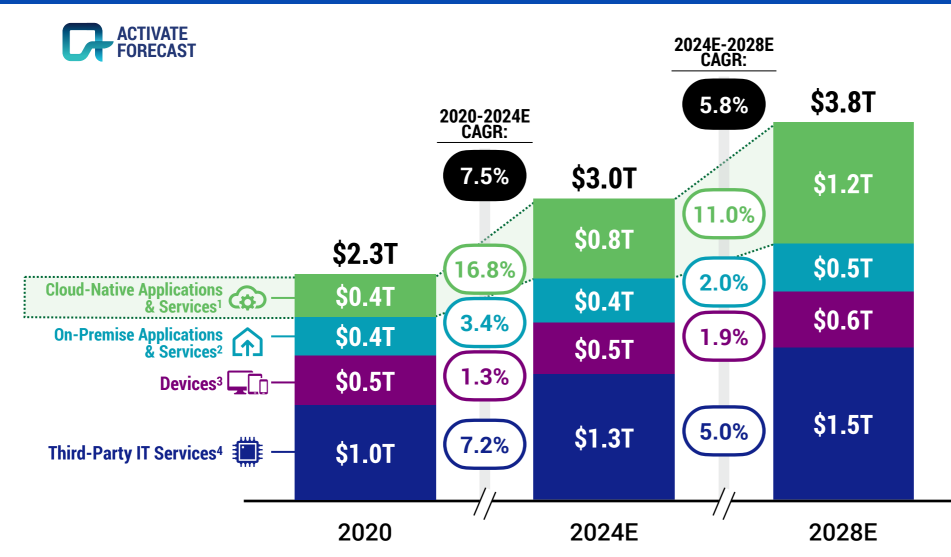


1. Respondents were asked to select up to two top reasons. Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)



We forecast that companies will spend an additional \$800B on technology by 2028; most of this growth will be driven by cloud-native software and services, as well as adoption of AI-enabled functionality

B2B TECHNOLOGY SPEND BY CATEGORY, GLOBAL, 2020 VS. 2024E VS. 2028E, TRILLIONS USD



ACTIVATE PERSPECTIVE

- Companies will continue increasing spend on technology, adding an incremental \$800B from 2024E-2028E
- Spend on cloud-native applications and services will grow at a double-digit pace
- Our forecast reflects renewed decision-maker optimism, with new spend driven by increased efficiencies realized, new growth opportunities enabled by technology, and continued focus on security and risks

1. "Cloud-native applications & services" is defined as software, data storage, and compute hosted on a public cloud platform or remote data center. 2. "On-premise applications & services" is defined as software, data storage, and compute hosted on-site, including servers and enterprise network equipment. 3. "Devices" is defined as PCs, mobile phones, tablets, and printers in the enterprise. 4. "Third-party IT services" is defined as any service offering that assists enterprises in implementing, managing, and operating systems, software, and equipment used in modern IT environments. Does not include the software, storage, and devices themselves.



Sources: Activate analysis, Analysys Mason, Company filings, Fortune Business, Gartner, HG Insights, IBISWorld, International Data Corporation, Precedence Research, Synergy Research Group



Technology buyers are not created equal, with IT maturity levels becoming the essential catalyst for the specific needs they prioritize and the customer personas sellers need to target

COMPANY IT MATURITY LEVEL¹ PROGRESSION



Increasing IT maturity means more formalized processes, broader technology needs across company departments, higher strategic focus placed on technology investments, and more sophisticated buying requirements

	LEVEL ONE	LEVEL TWO	LEVEL THREE	LEVEL FOUR	LEVEL FIVE
	IT processes are ad hoc, disorganized, and chaotic, with no structure in place	IT processes are in place and organized, but not organized enough to be proactive	IT processes are in place with documentation, and teams can proactively predict issues	IT processes are in place with documentation, and actively aligned with business goals	IT is central to business processes, and receives investment to ensure alignment with business goals
INDUSTRIES OVER-INDEXING AT EACH LEVEL	Arts & Design	W Nonprofit	Education	🔬 Manufacturing	§ Finance
	Government	🖳 Retail	Professional Services	• Healthcare	🕥 Insurance
	Hospitality & Travel	Transportation	蕍 Real Estate	Media & Entertainment	र्द्र्म् Technology

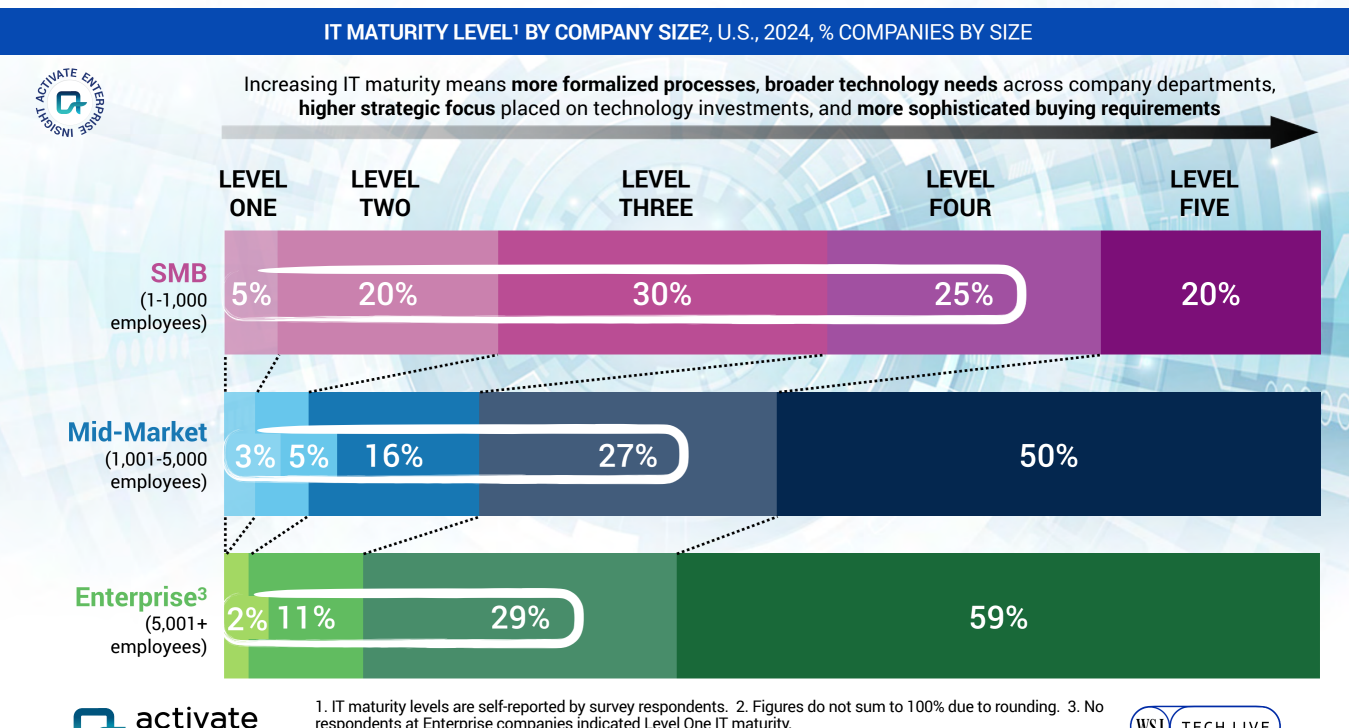


1. IT maturity levels are self-reported by survey respondents. Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)



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We expect companies of all sizes to invest to lift their IT maturity; to capitalize on this, technology sellers will need distinct go-to-market approaches that are tailored for each buyer size and maturity segment

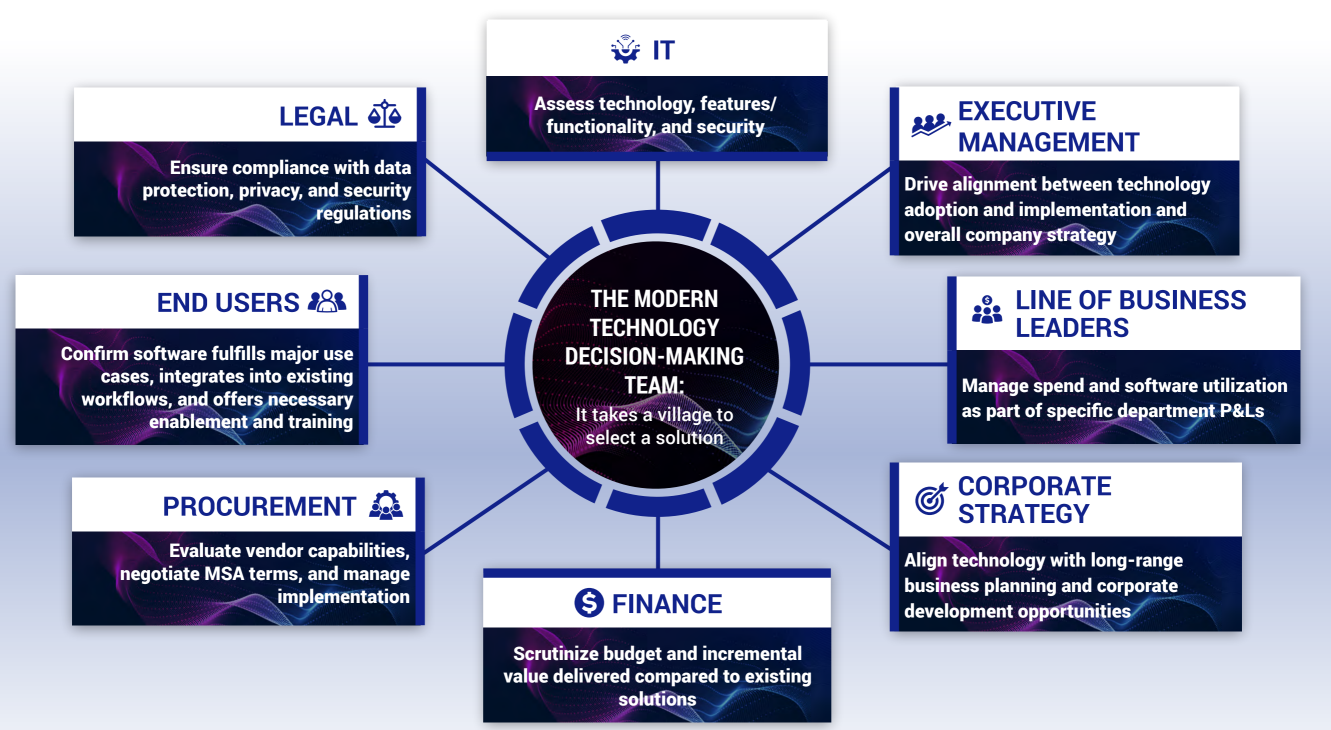




TECH LIVE

respondents at Enterprise companies indicated Level One IT maturity. Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)

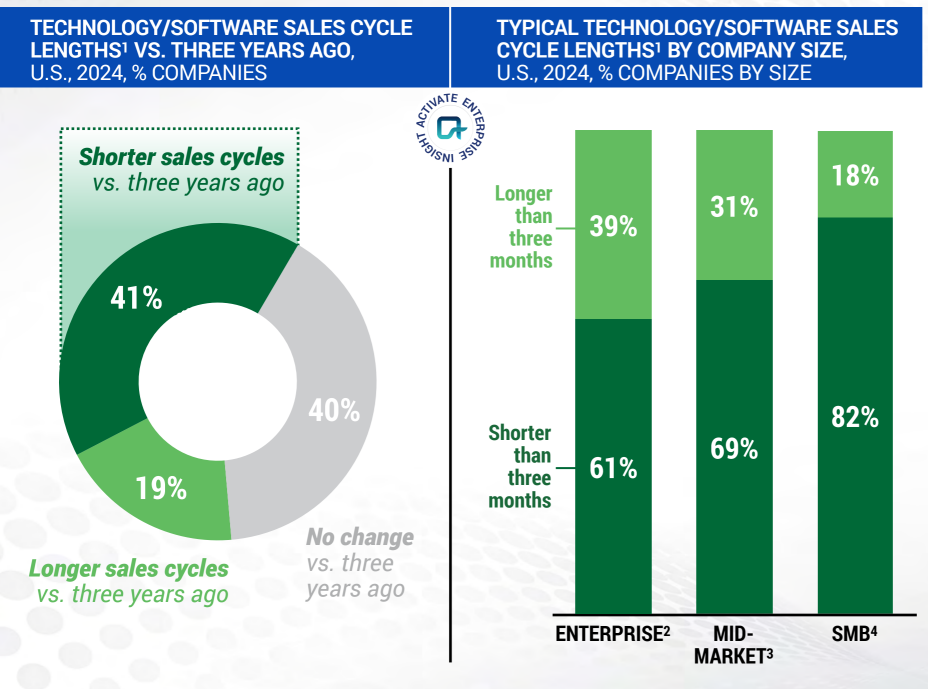
Beyond the CIO and IT teams, a broader set of stakeholders is influencing technology buying decisions







Based on our research with technology decision makers, technology and software sales cycles are becoming shorter as buyers are more willing to try new, innovative solutions



REQUIREMENTS FOR SELLERS

Buyer Outreach: Identify and engage the most valuable decision makers in a potential buyer organization quickly, before interest is lost

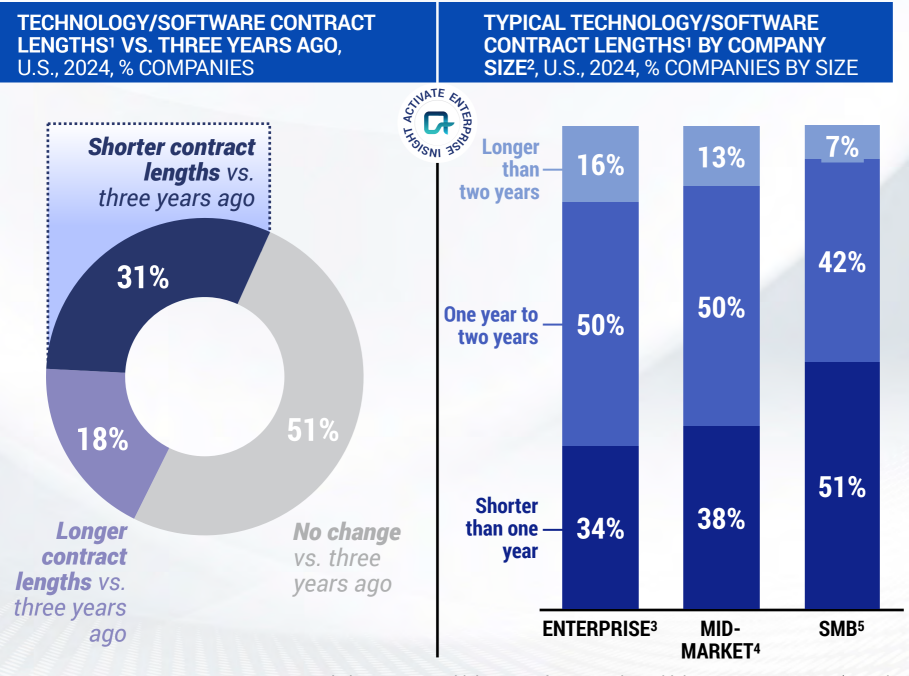
- Use Cases and Features: Showcase most relevant solution features and functionality, and highlight alignment with buyer needs to immediately demonstrate relevance and value
- Addressing Pain Points: Ensure sellers acknowledge buyer concerns (e.g. cost, compliance issues, privacy) early in the process to reduce friction when closing the sale



1. Includes full length of time spanning need identification, vendor research, vendor engagement, negotiation, and completion of purchase. 2. Greater than 5,000 employees. 3. 1,001 to 5,000 employees. 4. 1,000 employees or fewer. Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)



Contracts lengths are becoming shorter as technology decision makers are willing to try new solutions, but do not want to be locked into long contracts



REQUIREMENTS FOR SELLERS

Proving ROI:

Demonstrate that technology can be quickly implemented and buyers will see high value in the first year

• Pricing:

Offer flexible, incentive-based pricing (e.g. teaser rates in first year, usage-based pricing) to allow customers to more easily commit in the near term

Expansion and Upselling:

Develop sales strategies that not only enable contract renewals, but can also upsell customers on new features and offerings



1. Excludes contracts with largest software vendors with long-term agreements (e.g. Microsoft, Oracle, Salesforce, SAP). 2. Figures do not sum to 100% due to rounding. 3. Greater than 5,000 employees. 4. 1,001 to 5,000 employees. 5. 1,000 employees or fewer. Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)



NATE EN

Software and technology buyers' criteria is evolving: integration quality and security are table stakes for all companies, SMBs place a premium on value and cost, and larger companies look for scalability and AI features

TOP 10 CONSIDERATIONS FOR PURCHASING SOFTWARE BY COMPANY SIZE, U.S., 2024

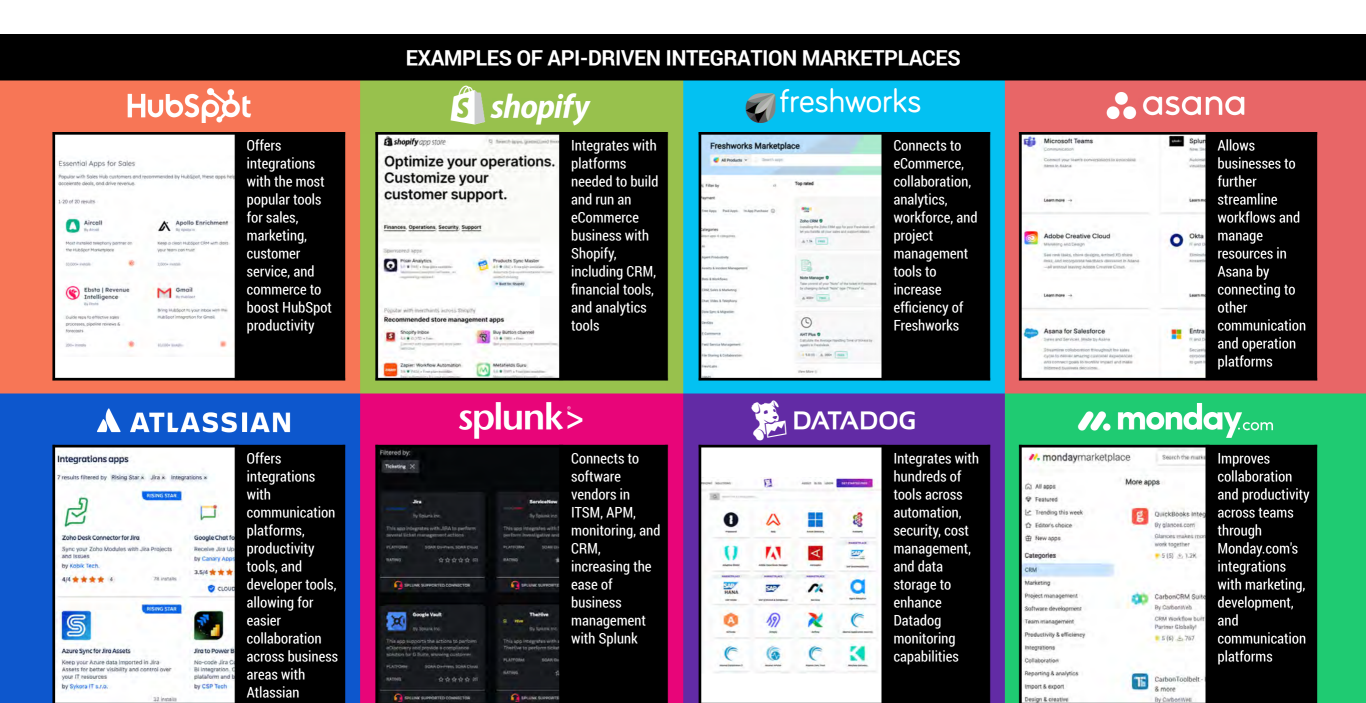
	(5,001+ employees)	MID-MARKET (1,001-5,000 employees)	SMB (1-1,000 employees)		
#1	Quality of Integrations	Quality of Integrations	Security	Integrations and security are top considerations for all companies, regardless of size	
# I	Quality of integrations		Security		
#2	Security	Security	Ease of Implementation		
#3	Scalability	AI-Based Features	Quality of Integrations		
#4	AI-Based Features	Scalability	Low Cost	implementation, low cost, and quick time to value	
#5	Vendor Reputation	Ease of Implementation	Time to Value	more than larger buyers	
#6	Ease of Implementation	Number of Integrations	Number of Integrations	Scalability and AI	
#7	Time to Value	Flexible Pricing	Ease of Customization	features are highly prioritized by Enterprise	
#8	Number of Integrations	Vendor Reputation	Vendor Reputation	and Mid-Market customers, but not SMBs; Al is not yet a top 10 buying consideration for SMBs	
#9	Ease of Customization	Speed of Implementation	Scalability		
#10	Service Partner Network	Service Partner Network	Customer Support Quality		



Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)



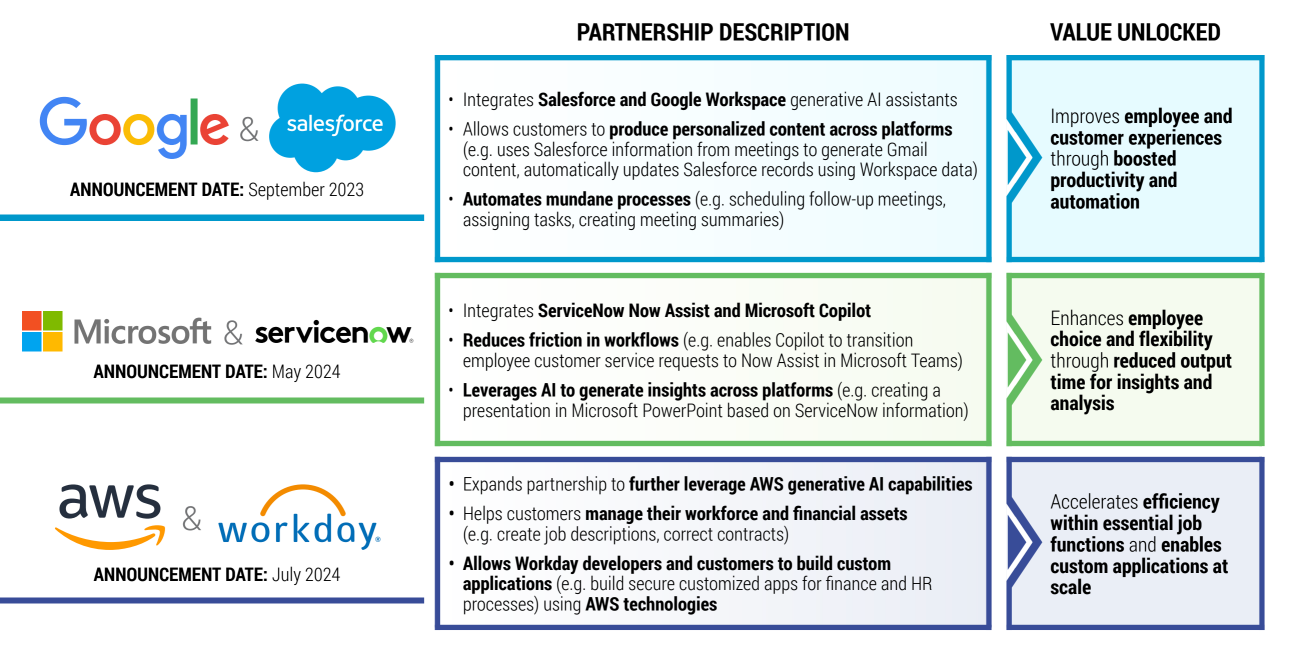
As quality of integrations are a top buying criteria, software vendors are launching integration marketplaces and app stores





Major technology companies are developing strategic alliances to enhance offerings and unlock further value for their customers

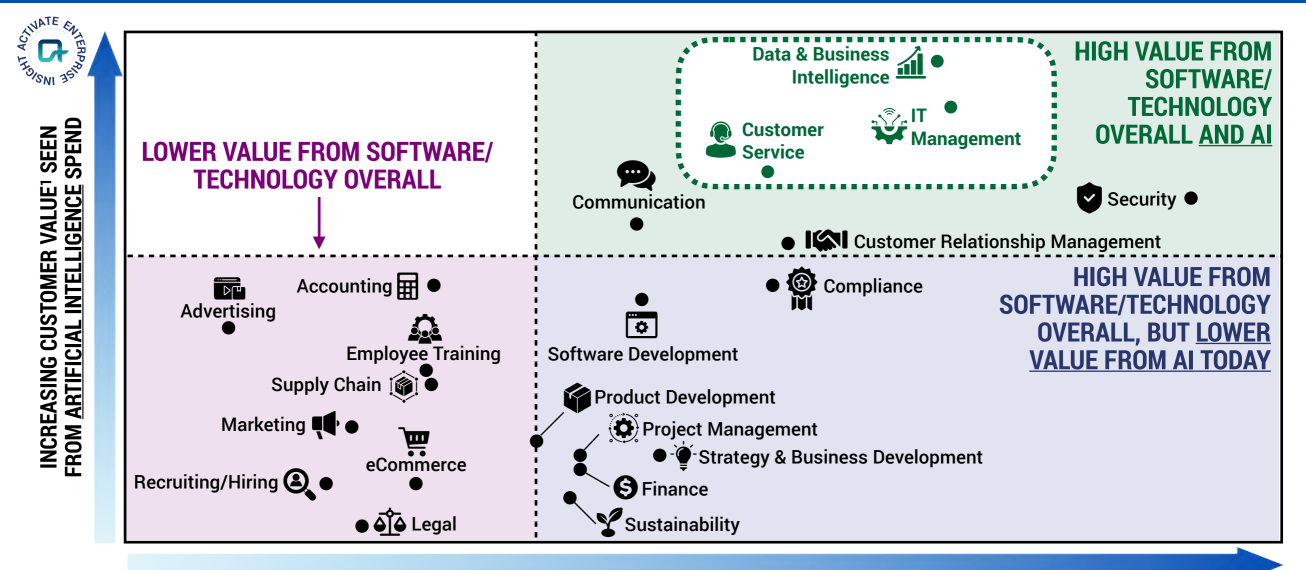
EXAMPLES OF STRATEGIC ALLIANCES BETWEEN ENTERPRISE SOFTWARE PROVIDERS





Enterprise technology decision makers perceive that "Everyday AI" drives the most value today (the automation of more tedious tasks that employees view as lower value or struggle to find the time to execute)

PERCEIVED CUSTOMER VALUE¹ FROM OVERALL SOFTWARE/TECHNOLOGY SPEND VS. PERCEIVED CUSTOMER VALUE¹ FROM AI SPEND, ENTERPRISE COMPANIES², U.S., 2024



INCREASING CUSTOMER VALUE¹ SEEN FROM <u>OVERALL SOFTWARE/TECHNOLOGY</u> SPEND

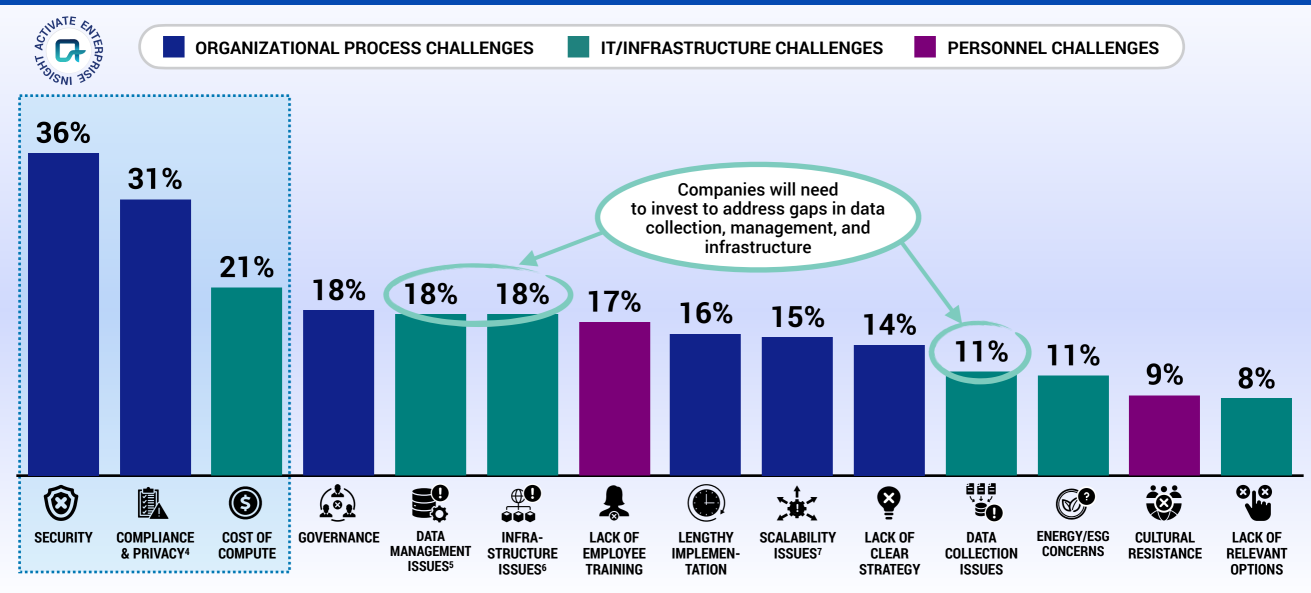


"Perceived Customer Value" is specified as ROI or productivity/efficiency gains to survey respondents.
 Greater than 5,000 employees.
 Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)



Enterprise and Mid-Market companies will need to address a new set of challenges across security, compliance, computing costs, and data capabilities to unlock their AI opportunity

TOP CHALLENGES¹ PREVENTING COMPANIES FROM FULLY REALIZING BENEFITS OF AI, U.S., 2024, % ENTERPRISE² & MID-MARKET³ COMPANIES



1. Respondents were asked to select up to three top challenges. 2. Greater than 5,000 employees. 3. 1,001 to 5,000 employees. 4. Includes inability to make use of customer data as part of AI models. 5. Includes issues with data storage and organization. 6. Includes not having enough computing power to run AI models. 7. Includes AI models not being able to be deployed across the full company.

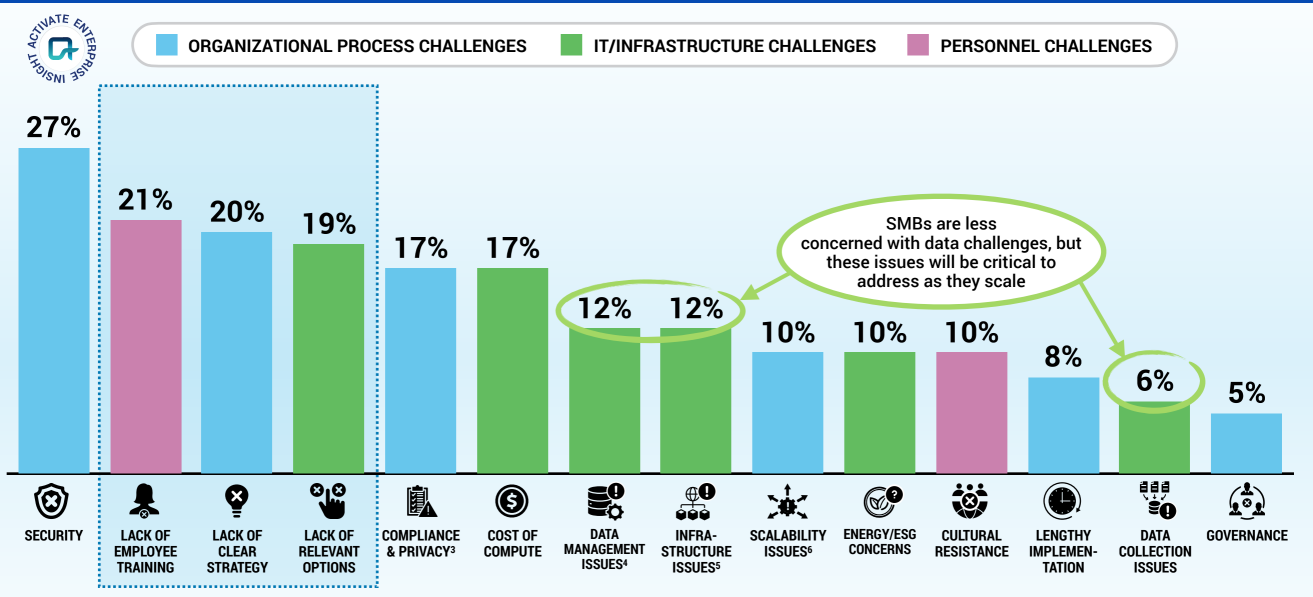


Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)



SMBs are earlier in their AI journey and can unlock value by addressing a core set of needs that includes training employees, clarifying the organization's AI strategy, and identifying AI solutions relevant for their scale

TOP CHALLENGES¹ PREVENTING COMPANIES FROM FULLY REALIZING BENEFITS OF AI, U.S., 2024, % SMB² COMPANIES



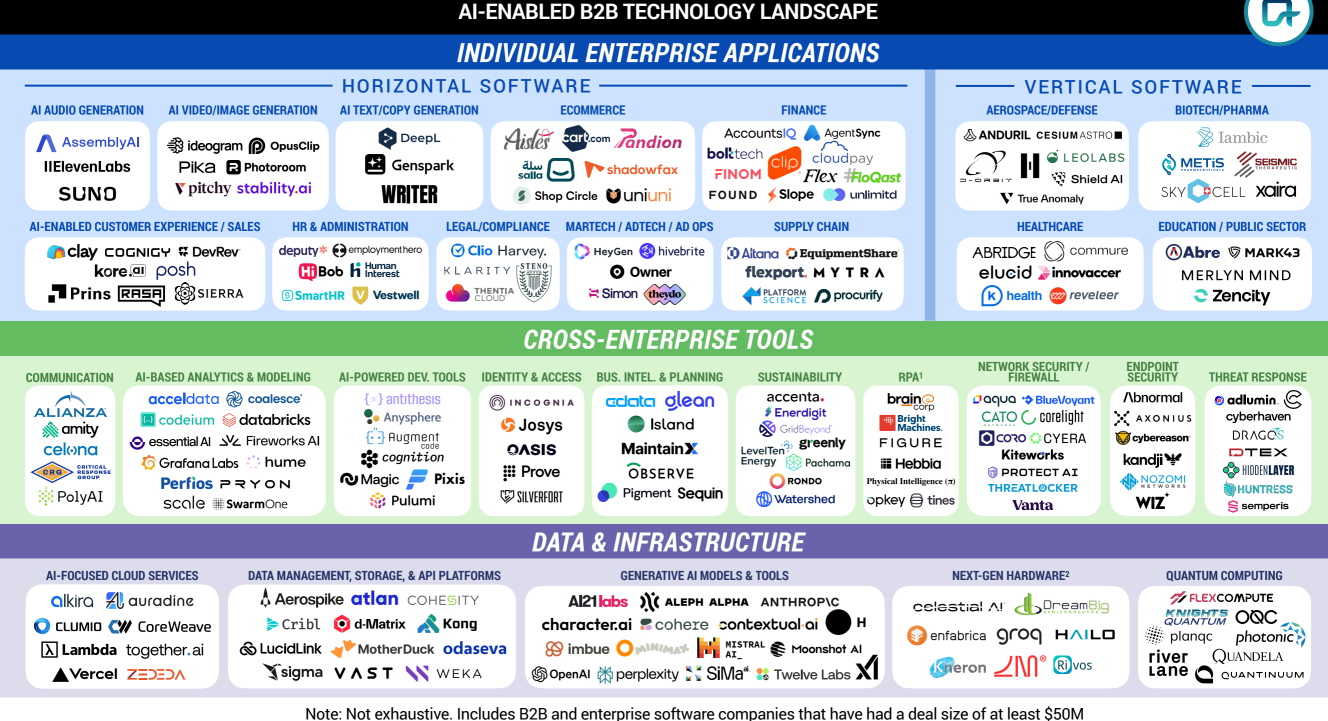
1. Respondents were asked to select up to three top challenges. 2. 1,000 employees or fewer. 3. Includes inability to make use of customer data as part of AI models. 4. Includes issues with data storage and organization. 5. Includes not having enough computing power to run AI models. 6. Includes AI models not being able to be deployed across the full company.



Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336)



The B2B AI landscape is expanding rapidly, driven by customers' enthusiasm to try new solutions



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in the last year (since Sept. 2023). 1. Robotic Process Automation. 2. Includes innovators driving improvements to semiconductors, data center technology, and IoT hardware. Sources: Activate analysis, Axios, Company sites, Crunchbase, Pitchbook, TechCrunch



Expansion of the B2B AI ecosystem is happening alongside continued technology breakthroughs, allowing innovation to be more impactful (e.g. lower time and cost to deploy, increased accessibility)

TECHNOLOGICAL BREAKTHROUGHS ENABLING MORE EFFICIENT AI								
MULTIMODAL MODELS	CHIP INNOVATIONS	MATRIX MULTIPLICATION BREAKTHROUGHS	AI MODEL COMPRESSION	GPU CLOUD SERVICES	AI-READY END USER HARDWARE			
 Large language models that process and generate content across diverse data inputs (e.g. text, image, audio, video, code) Enables greater productivity and usability for employees with wider range of output 	 GPU innovations enable deployment of AI capabilities with real-time, localized data processing Potential for up to 4x faster AI model training speeds and 25x reduction in large language model cost 	 Improvements to computation methodologies and inefficiencies in Al training, requiring fewer calculation steps Leads to compute and energy savings, making Al more accessible and cost-effective for companies 	 Reduction in Al model size by lowering number of parameters, compute requirements, and storage needs Allows for smaller chips and ability to run on edge devices, which is crucial given today's scarcity of compute resources for Al 	 Cloud services powered by GPU chips, able to speed up compute time through parallel compute Enables faster training of Al models and more effective forecasting and analytics 	 Computing devices optimized for edge- level AI inferences to deliver AI- powered use cases (e.g. document organization, data visualization) Enhances data compliance, safeguarding information locally 			
ANTHROP\C Cohere Google DeepMind Inflection CLLaMA	AMD Google Al Edge GRAPHCORE intel. MYTHIC MYTHIC Qualcomm	UNIVERSITY OF CALIFORNIA	DEEP RENDER INTEL Neural Compressor	Azure Azure CoreWeave FluidStack Coogle Cloud Lambda	É DELLTechnologies			

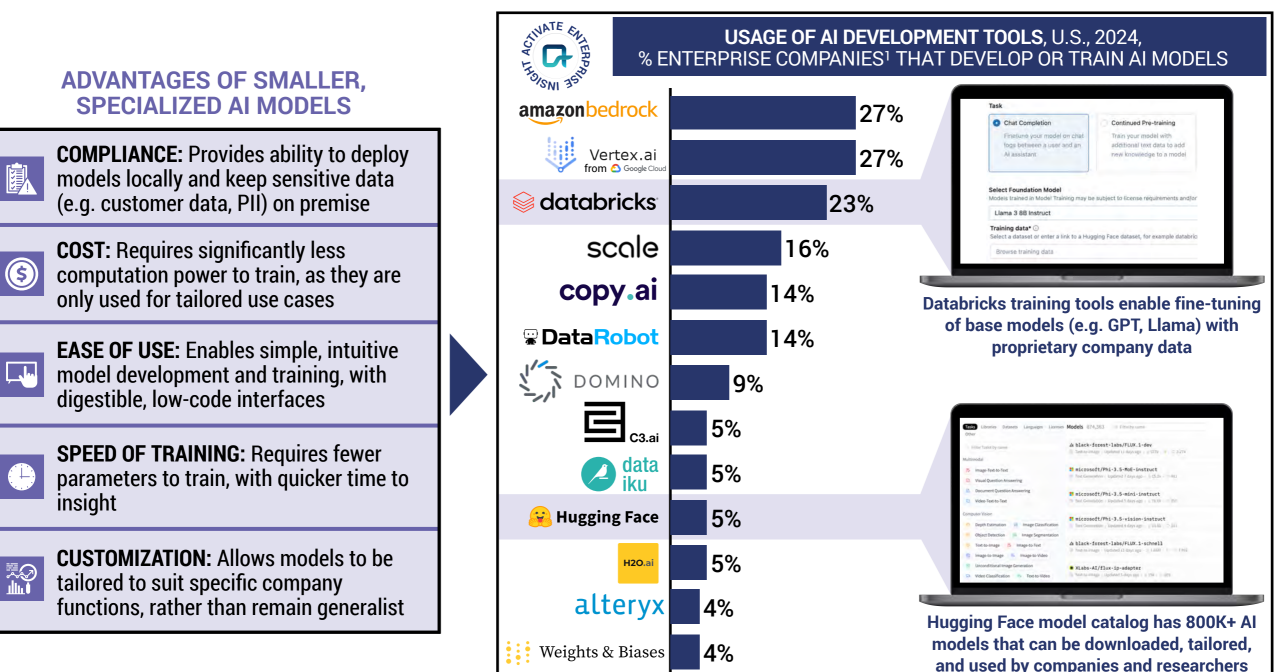


KEY INNOVATORS

Sources: Activate analysis, Andreessen Horowitz, Ars Technica, Company sites, Forbes, The Information, Quanta Magazine, Semafor, TechTarget, VentureBeat, Wired



A new ecosystem of AI development tools and platforms is emerging to further increase accessibility, enabling companies to build, tailor, and train models that fit specific use cases and meet compliance needs



1. Greater than 5,000 employees.



Sources: Activate analysis, Activate 2024 Technology Decision Maker Research Study (n = 336), CB Insights, Company sites



Al innovation will enable companies to develop self-healing networks and security frameworks, in which IT operations are automated and maintenance is proactive, not reactive

FRAMEWORK FOR SELF-HEALING NETWORKS

ASSET DISCOVERY

- Scans network and identifies all hardware and software assets
- Maps dependencies between all technology assets, and how they interact and transmit data between each other

EVENT MANAGEMENT

- Leverages observability data with discovery and service mappings, to provide real-time feeds and signals showing asset performance
- Indicates when assets start behaving differently to mark potential points of failure or security vulnerabilities

🔯 datadog 🧔 dynatrace 🥎 new relic. splunk >

SERVICE MAPPING

- Visualizes all assets and interdependencies, and filters to include a subset for closer examination (e.g. by function, by location)
- Reports which assets are operating well or failing

NETWORK SECURITY

- Protects network infrastructure from unauthorized access or misuse
- Implements controls to ensure information is only accessible by permitted users

SELF-HEALING NETWORK FUNCTIONS AND REQUIREMENTS

- Detects and remedies threats without human intervention
- Uses AI to ensure responses are proactive, not reactive
- Allows IT teams to focus on more strategic tasks, as network monitoring happens autonomously and predictive insights are used to continuously optimize operations

THREAT RESPONSE

- Takes action to mitigate and eliminate cybersecurity threats after detection
- Uses AI to automate threat analysis, pattern recognition, and improve responses in future events

CROWDSTRIKE 🚷 HUNTRESS SUMO logic

ENDPOINT SECURITY

- Ensures that entry points to a network are secure and not exploitable (e.g. PCs, mobile devices, IoT devices)
- Remains highly important for companies with hybrid work environments and distributed employees





Sources: Activate analysis, Company press releases, Company sites, Gartner, Nile Security, TechRadar, TechTarget

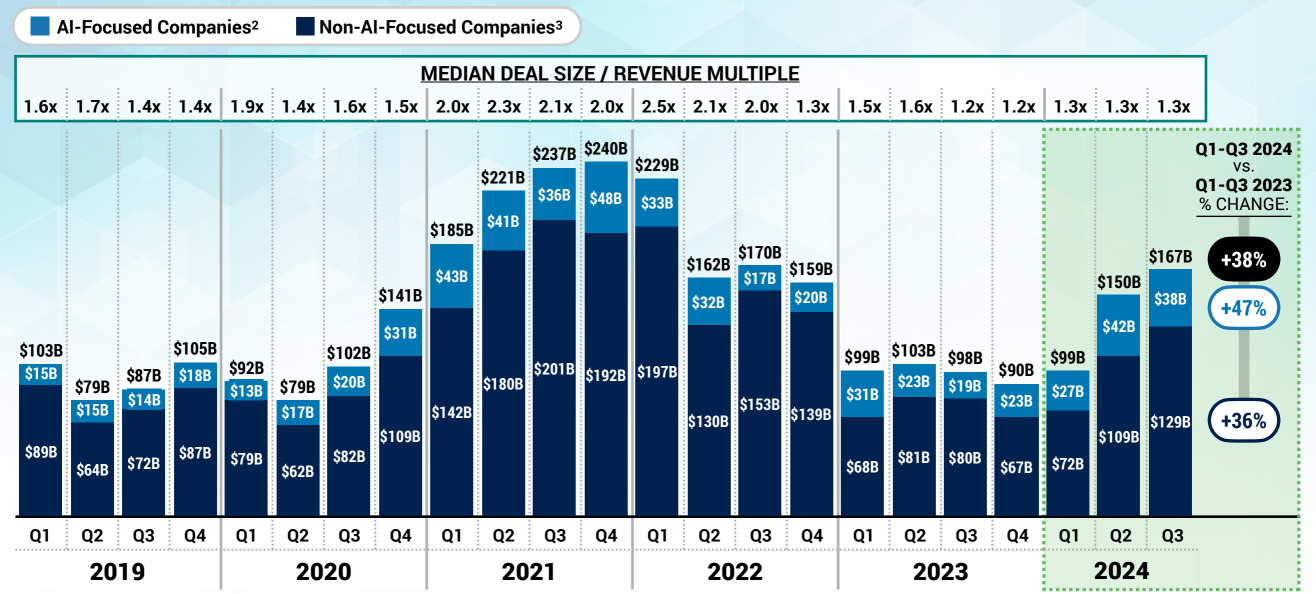


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B2B technology and software fundraising has surged back in 2024; this is not driven solely by AI hype, but by companies fundraising to address a clearly defined set of enterprise needs

TOTAL B2B TECHNOLOGY & ENTERPRISE SOFTWARE PRIVATE CAPITAL RAISED BY COMPANY TYPE¹, GLOBAL, Q1 2019-Q3 2024, BILLIONS USD

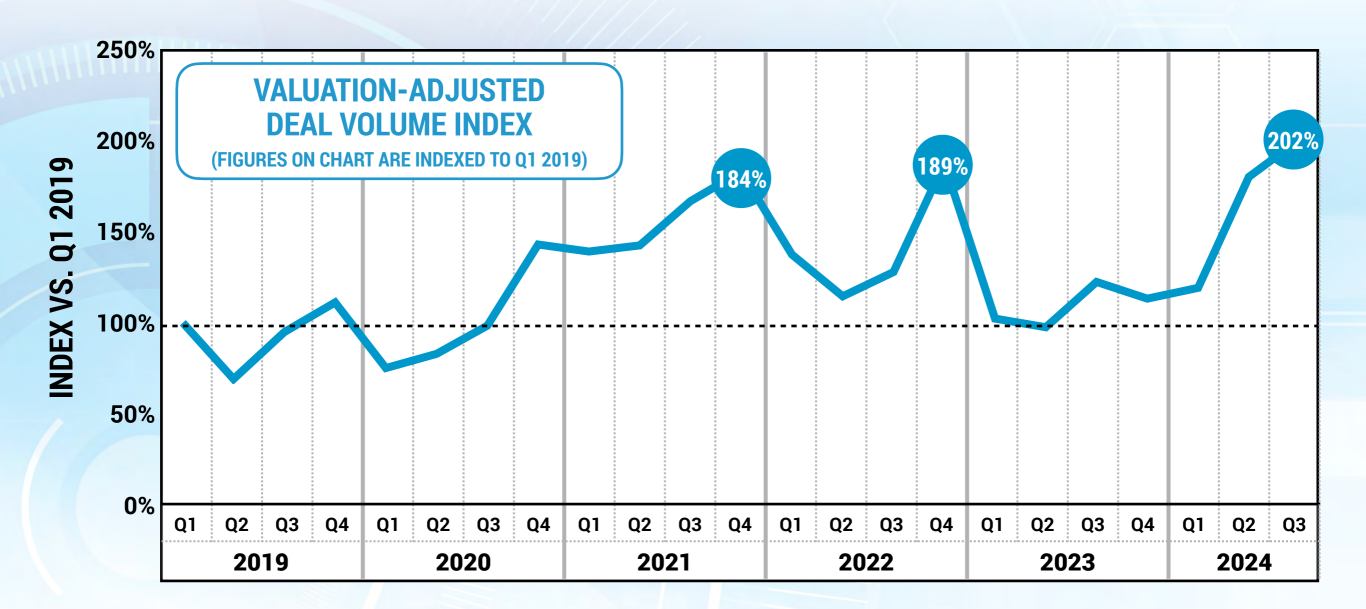


Figures do not sum due to rounding. Includes all venture capital and private equity deals across software, IT services, semiconductors, and computer hardware.
 "AI-Focused Companies" are defined as B2B technology companies that encompass artificial intelligence and machine learning, including platforms, point solution software, and hardware.
 "Non-AI-Focused Companies" are defined as B2B technology companies that are not indicated as AI-enabled.
 Sources: Activate analysis, Crunchbase, Forbes, The Information, Pitchbook



B2B technology fundraising volume has reached new peak levels, adjusted for valuation multiples

VALUATION-ADJUSTED DEAL VOLUME INDEX¹, GLOBAL, Q1 2019-Q3 2024, VALUATION-ADJUSTED PRIVATE CAPITAL RAISED¹ INDEXED TO Q1 2019





 Calculated for each quarter by dividing the total capital raised by the median deal size / revenue multiple, including all venture capital and private equity deals across software, IT services, semiconductors, and computer hardware. Sources: Activate analysis, Crunchbase, Forbes, The Information, Pitchbook



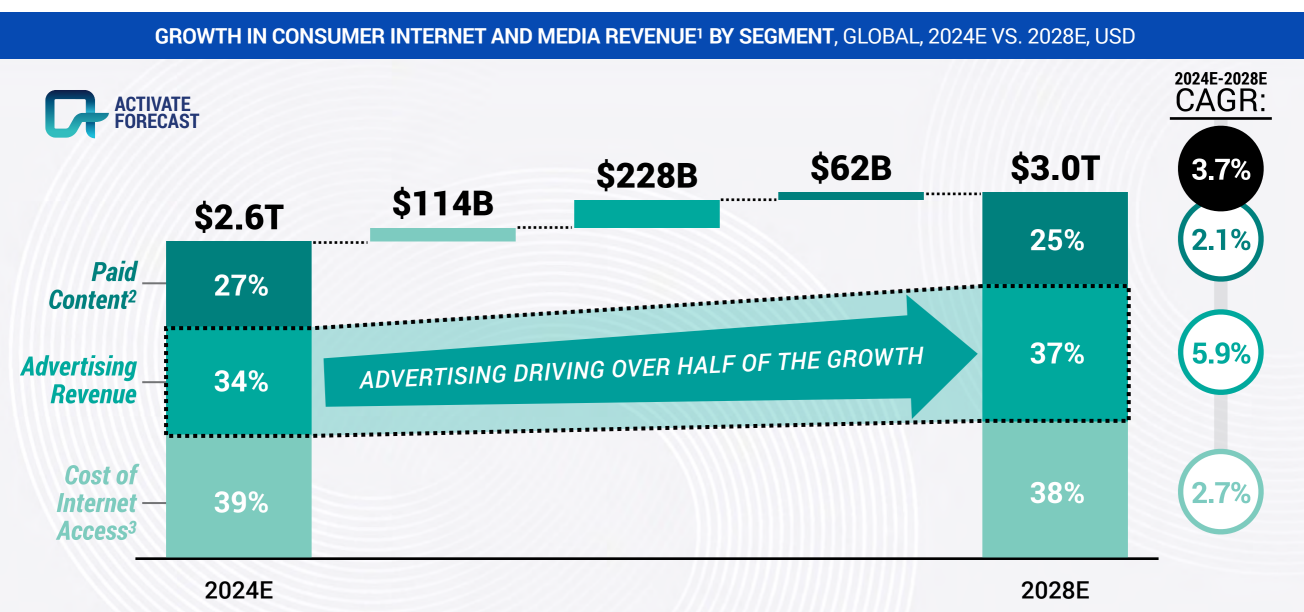


DATA AND ADVERTISING





Advertising spend will drive more than half of the global growth in consumer internet and media revenues



 "Consumer internet and media revenues" include revenues from radio subscription and licensing fees, recorded music, book publishing, magazine publishing, newspaper publishing, video games, filmed entertainment, TV subscription and licensing fees, internet access, digital advertising, and traditional advertising on these platforms.
 "Paid content" includes radio subscription and licensing fees, recorded music, book publishing, magazine publishing, newspaper publishing, video games, filmed entertainment, and TV subscription and licensing fees.
 "Internet access" includes fixed broadband, wireless, and mobile internet access.



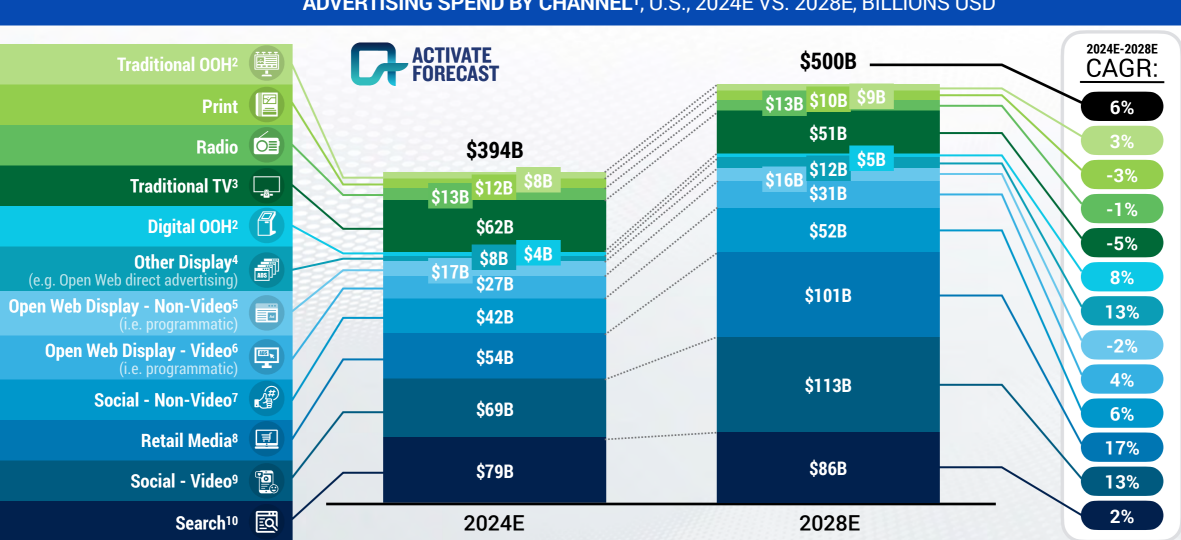
Sources: Activate analysis, Alliance for Audited Media, Dentsu International, eMarketer, GroupM, IBISWorld, Newzoo, Omdia, Pew Research Center, PricewaterhouseCoopers, Zenith Media

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We forecast total U.S. advertising spend to reach nearly \$500B by 2028, with retail media comprising over 20% of spend



ADVERTISING SPEND BY CHANNEL¹, U.S., 2024E VS. 2028E, BILLIONS USD

1. Figures do not sum due to rounding. 2. Out-of-Home advertising. 3. Includes broadcast and cable television. Excludes digital. 4. Includes additional open web and walled garden display advertisements bought directly. Includes direct spend on ad-supported streaming. 5. Includes digital audio (e.g. dynamically inserted podcast advertisements). 6. Includes programmatic spend on ad-supported streaming. 7. Includes non-video advertising revenue from YouTube. 8. Includes revenue from on-site, off-site, and in-store retail media. 9. Includes video advertising revenue from YouTube. 10. Excludes search advertisements purchased through retail media networks or related to Al-powered search summaries and chatbots (e.g. ChatGPT).

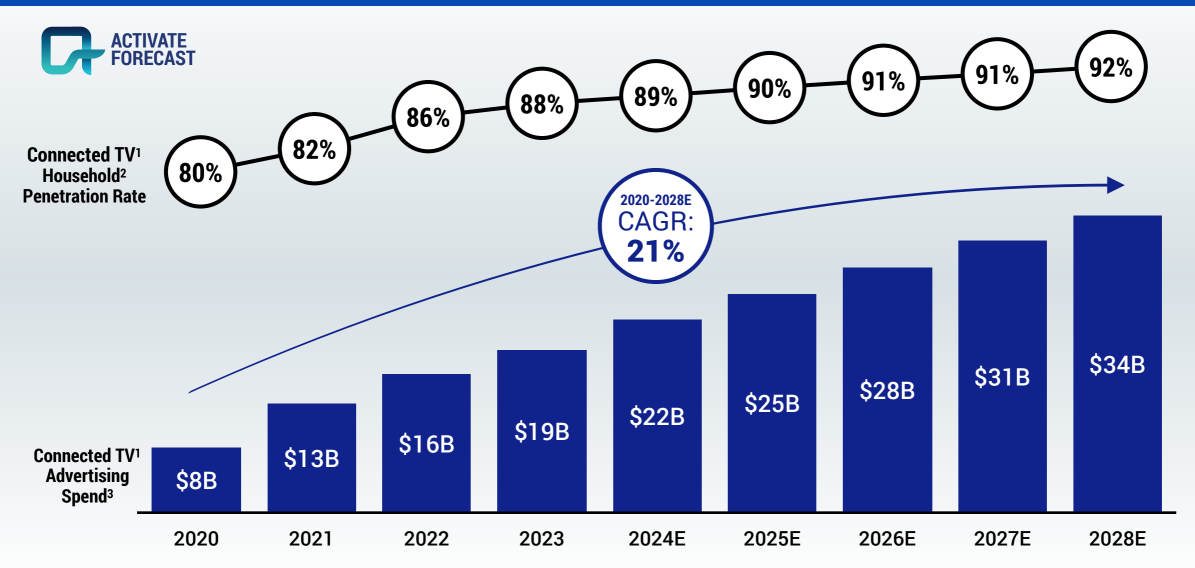
Sources: Activate analysis, Barclays, Company filings, Company press releases, Company sites, Datos, Dentsu, Deutsche Bank, eMarketer, GroupM, Interactive Advertising Bureau, J.P. Morgan, Jefferies, Jounce Media, MAGNA, Needham & Company, PricewaterhouseCoopers, Raymond James, S&P Global, Semrush, Statista Market Research, TD Cowen, UBS, WARC





We forecast that practically every home in the U.S. will have a connected television enabling advertisers to address crossplatform viewers

CONNECTED TV¹ HOUSEHOLD² PENETRATION / DIGITAL VIDEO ADVERTISING SPEND³, U.S., 2020-2028E, % TOTAL HOUSEHOLDS / BILLIONS USD

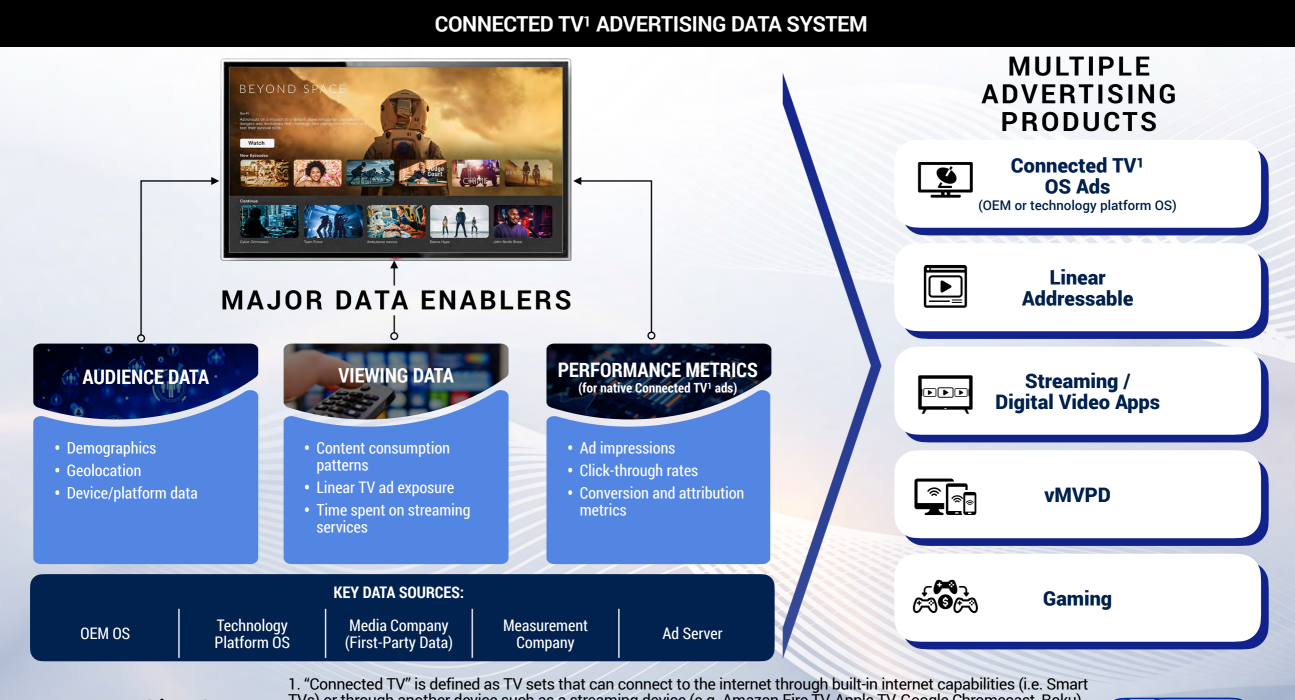


1. "Connected TV" is defined as TV sets that can connect to the internet through built-in internet capabilities (i.e. Smart TVs) or through another device such as a streaming device (e.g. Amazon Fire TV, Apple TV, Google Chromecast, Roku), gaming console, or Blu-ray player. 2. "Connected TV households" is defined as households with at least one person of any age that uses the internet through a Connected TV at least once per month. 3. Includes revenues from digital video ads (e.g. ad-supported streaming, YouTube, publisher apps) that appear on Connected TV devices. Excludes broadcast and cable. Sources: Activate analysis, Comscore, Conviva, eMarketer, Global Data, GWI, IAB, IMF, PricewaterhouseCoopers, Leichtman Research Group, S&P Global, Statista, U.S. Census Bureau



J TECH LIVE

Connected TV will leverage broad data sets to significantly improve advertising targeting and outcomes





1. "Connected TV" is defined as TV sets that can connect to the internet through built-in internet capabilities (i.e. Smart TVs) or through another device such as a streaming device (e.g. Amazon Fire TV, Apple TV, Google Chromecast, Roku), gaming console, or Blu-ray player. Source: Activate analysis

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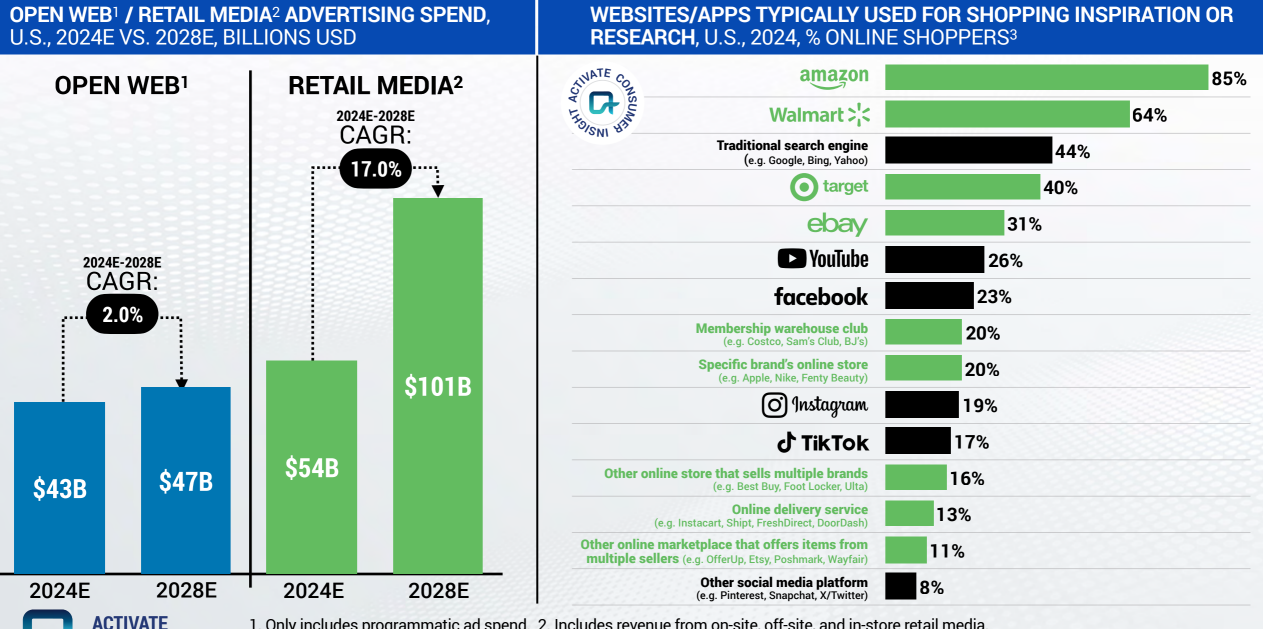
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FORECAST

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Retail media will capture more spend than the Open Web as retailers become a critical media channel (in addition to points of sale), shaping how consumers discover and research brands and products

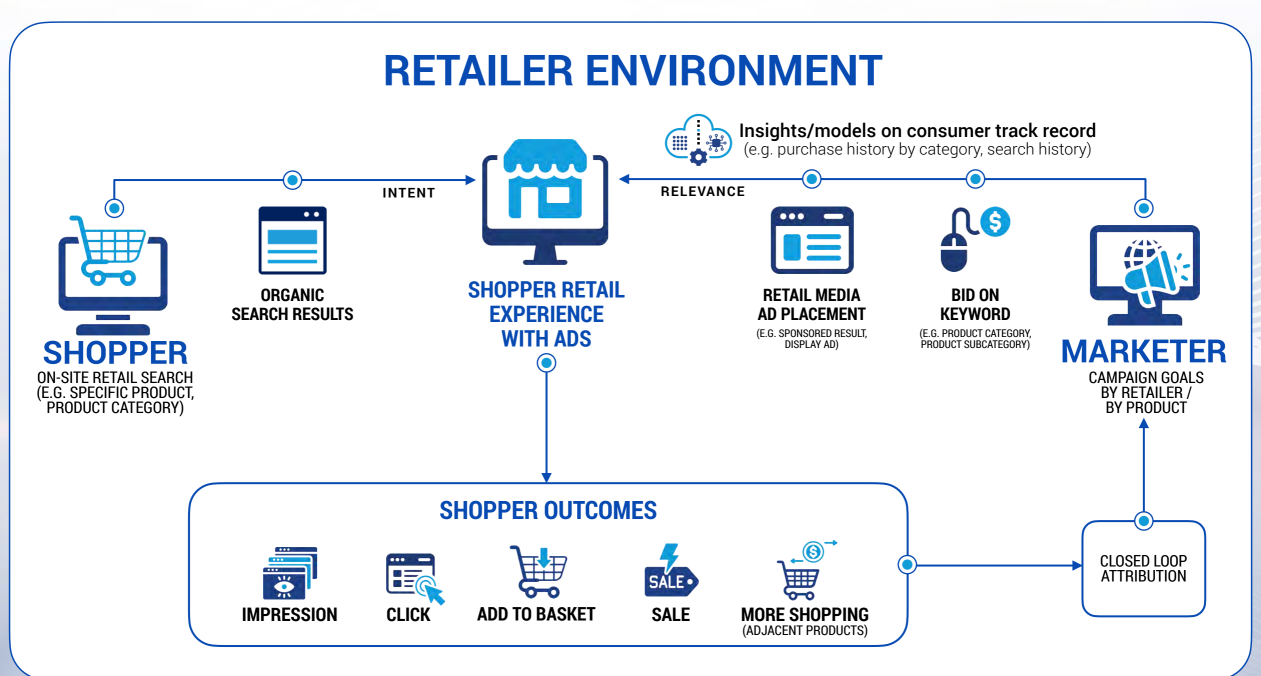


Only includes programmatic ad spend.
 Includes revenue from on-site, off-site, and in-store retail media.
 "Online shoppers" is defined as adults aged 18+ who shopped online at least once in the last 12 months. Shopping includes browsing as well as making purchases.





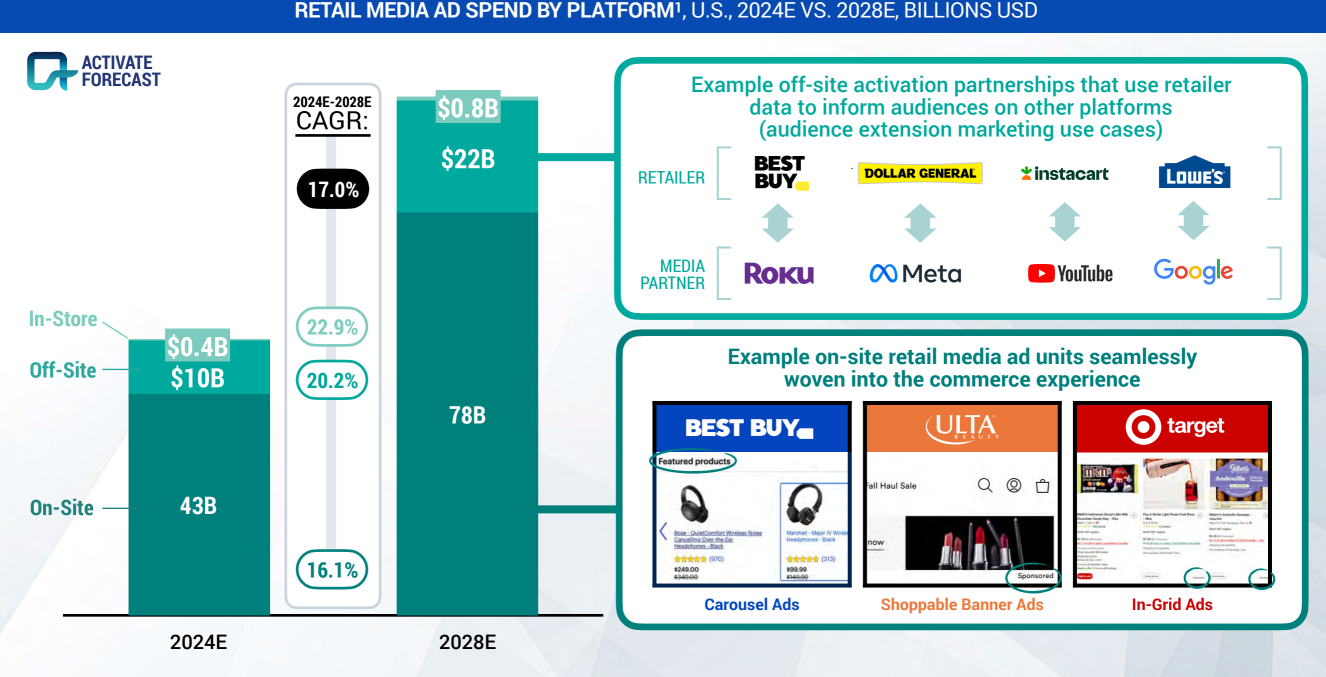
Shopper intent data will enable brands to serve highly relevant ads to drive shopper outcomes on-site and provide marketers with high confidence in return on ad spend through closed-loop attribution







Retail media growth will be shaped by retailers extending the utility of their data to monetize on-site user traffic and engagement, as well as to inform audiences for off-site activations such as social, open web, and CTV

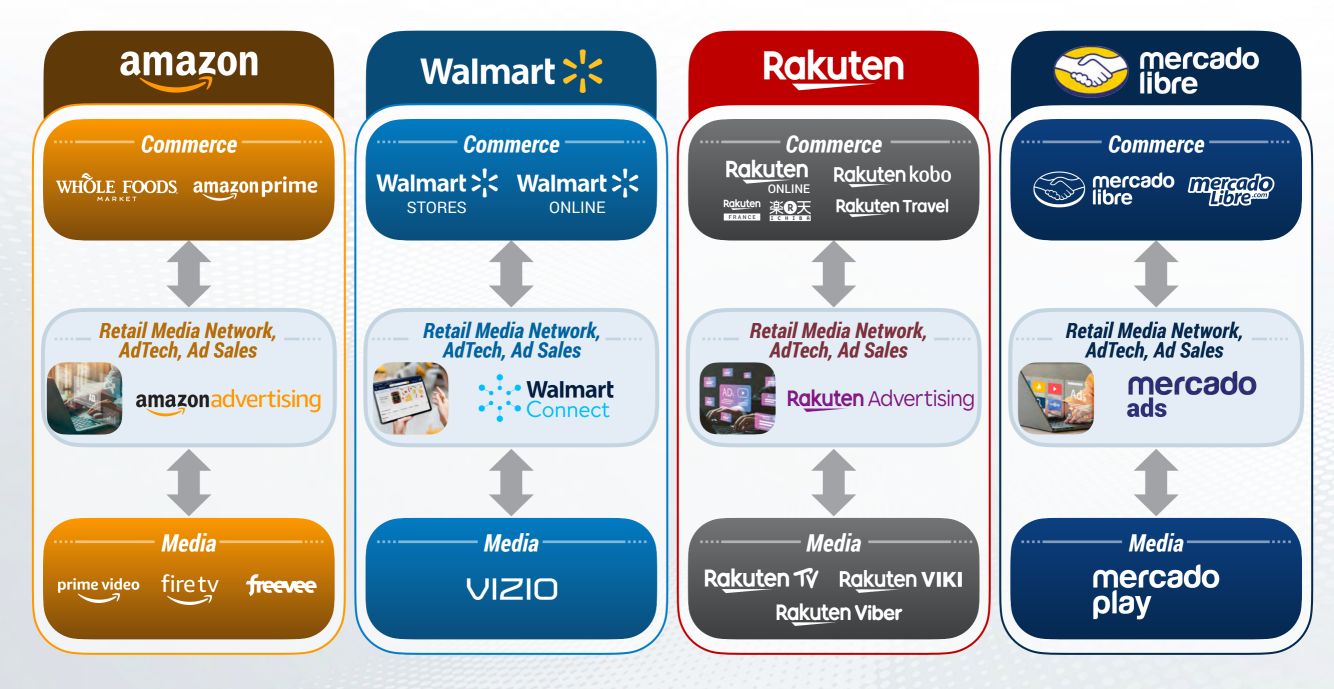




1. Figures do not sum due to rounding. Sources: Activate analysis, Barclays, Company filings, Company press releases, Company sites, eMarketer, GroupM, MAGNA



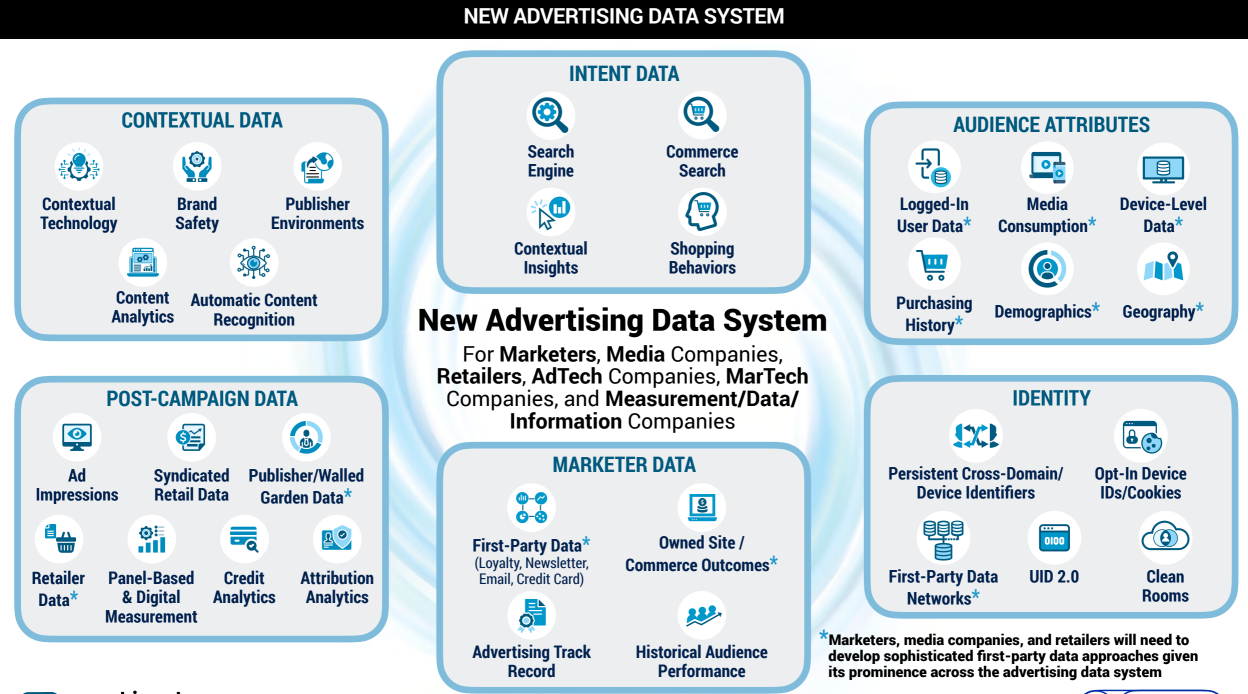
Retailers will capitalize on their data foundation and fully integrate commerce and media; this will bring their retail experiences together with an extended set of media assets and address full-funnel advertising use cases







Going forward, the advertising space will be powered by a wealth of data sets to inform audiences, attribution, and outcomes, reshaping how advertising is bought and sold





TECH LIVE

To fully capitalize on the new advertising environment, marketers, media companies, retailers, and the advertising, marketing, and data technology industry will need to evolve

IMPERATIVES TO ADAPT TO THE NEW ADVERTISING ENVIRONMENT









USER GENERATIONS





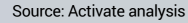
Technology, internet, and media companies need to move to a tailored approach for each major age cohort, especially to capture the attention and spend of older groups of consumers

There is a substantial digital divide between generations — while technology and media behaviors are becoming more mainstream, Millennials and Gen Z are significantly more immersed in the digital world than Gen X and Baby Boomers

Each generation has distinct preferences for how to interact with the digital world, including key differences in the overall media activities they engage in as well as the specific services they use

Accordingly, there is an opportunity for companies to both **super-serve the younger generations**, who are the earliest adopters of new technology, **and close the digital divide** through tailored experiences that address the needs of older generations







Today, Millennials and Gen Z are spending considerably more time with technology, internet, and media

		INTRODUCTION TO THE GEN	IERATIONS ¹	
	BABY BOOMERS	GEN X	MILLENNIALS / GEN Y	GEN Z
AGE RANGE ¹	60 to 78	44 to 59	28 to 43	18 to 27
U.S. ADULT POPULATION	70M	66M	73M	44M
DAILY TIME SPEND ON TECHNOLOGY AND MEDIA ²	8:35	11:50	14:18	14:22
Baby Boomers spend the least time with media per day on average, in part due to a lower propensity for multi-tasking		Gen X spends nearly 12 hours per day with media on average	Millennials and Gen Z are highly similar in their average daily media time, with nearly 6 more hours per day than Baby Boomers and over 2 more hours per day than Gen X	

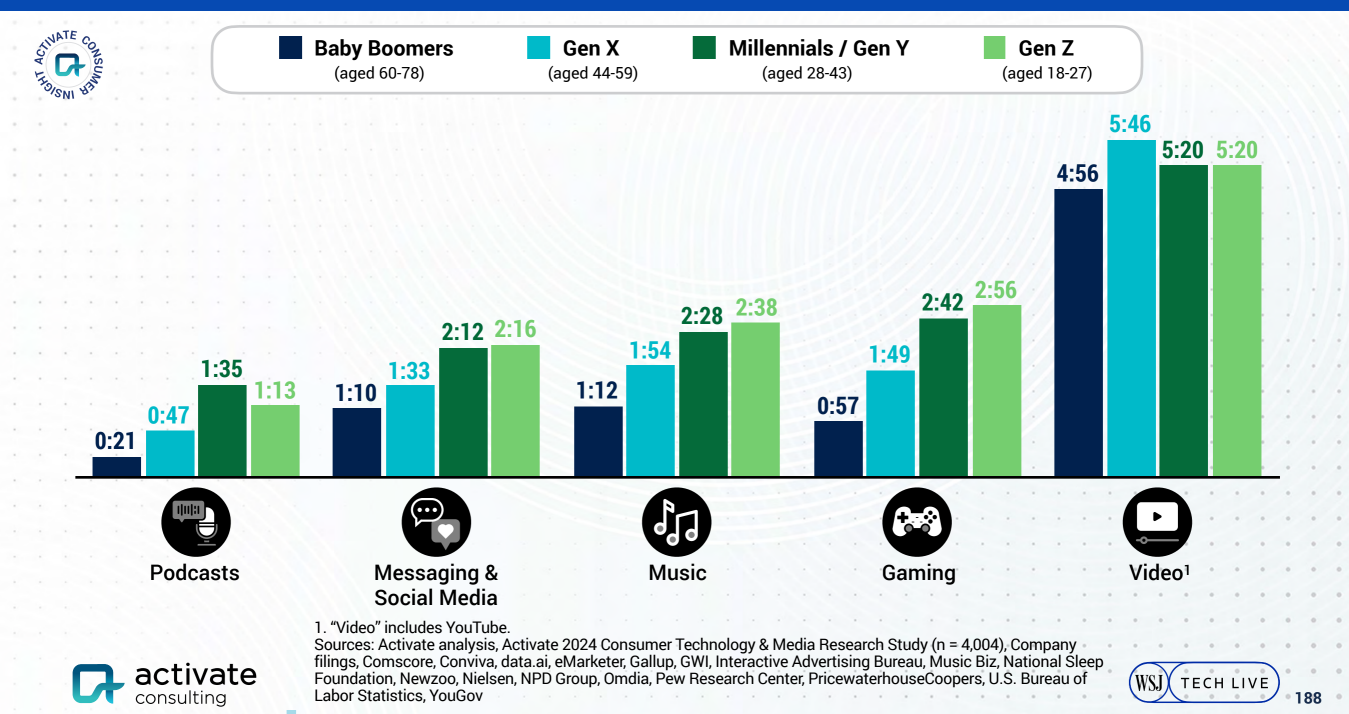


Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), Company filings, Comscore, Conviva, data.ai, eMarketer, Gallup, GWI, Interactive Advertising Bureau, Music Biz, National Sleep Foundation, Newzoo, Nielsen, NPD Group, Omdia, Pew Research Center, PricewaterhouseCoopers, U.S. Bureau of Labor Statistics, U.S. Census Bureau, YouGov

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There are stark differences in daily time spend across age cohorts; time spend with video is more closely aligned

AVERAGE DAILY TIME SPEND WITH MEDIA PER USER BY GENERATION, U.S., 2024E, HOURS:MINUTES



Paid video streaming is the preferred platform across most age cohorts, with Pay TV still at the top for Baby Boomers

TOP PREFERRED VIDEO PLATFORMS BY GENERATION, U.S., 2024, % VIDEO PLATFORM USERS ¹ BY GENERATION							
TUATE CONSUM		BABY BOOMERS (AGED 60-78)	GEN X (AGED 44-59)	MILLENNIALS / GEN Y (AGED 28-43)	GEN Z (AGED 18-27)		
ORDER OF PREFERENCE	1	Pay TV 30%	Paid video streaming subscription services 36%	Paid video streaming subscription services 33%	Paid video streaming subscription services 31%		
	2	Paid video streaming subscription services 27%	Pay TV <mark>26%</mark>	Pay TV 25%	YouTube 30%		
	3	YouTube 16%	YouTube	YouTube 17%	Social websites/apps 18%		

1. "Video platform users" are defined as adults aged 18+ who watch video through traditional Pay TV (i.e. TV delivered through a set-top box), virtual Pay TV (i.e. TV delivered through the internet without a set-top box), free TV though an antenna, paid video streaming subscription services, free video streaming services with ads, YouTube, or other social websites/apps (e.g. TikTok, Facebook, Snapchat).

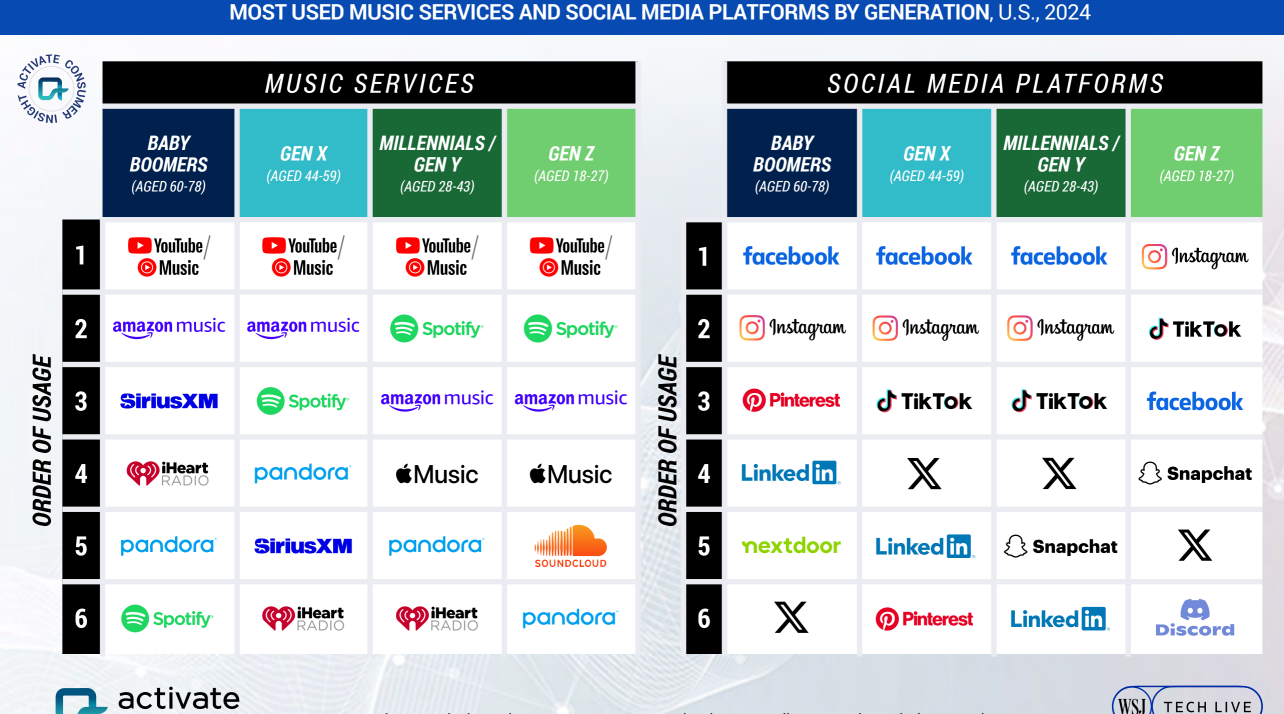


Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



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For both music and social media, the top services dominate across all age cohorts



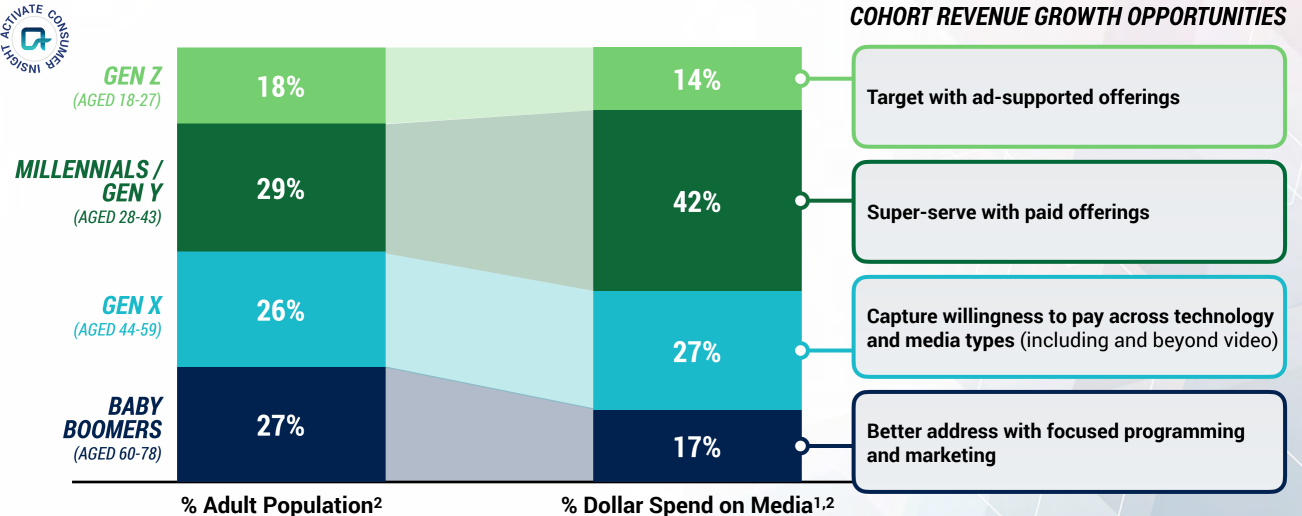
Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)

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Millennials significantly over-index on video, gaming, and music dollar spend; companies can drive additional spend from each cohort

DOLLAR SPEND ON MEDIA^{1,2} BY GENERATION, U.S., 2024, % ADULTS AGED 18+2 / % TOTAL DOLLAR SPEND ON MEDIA^{1,2}

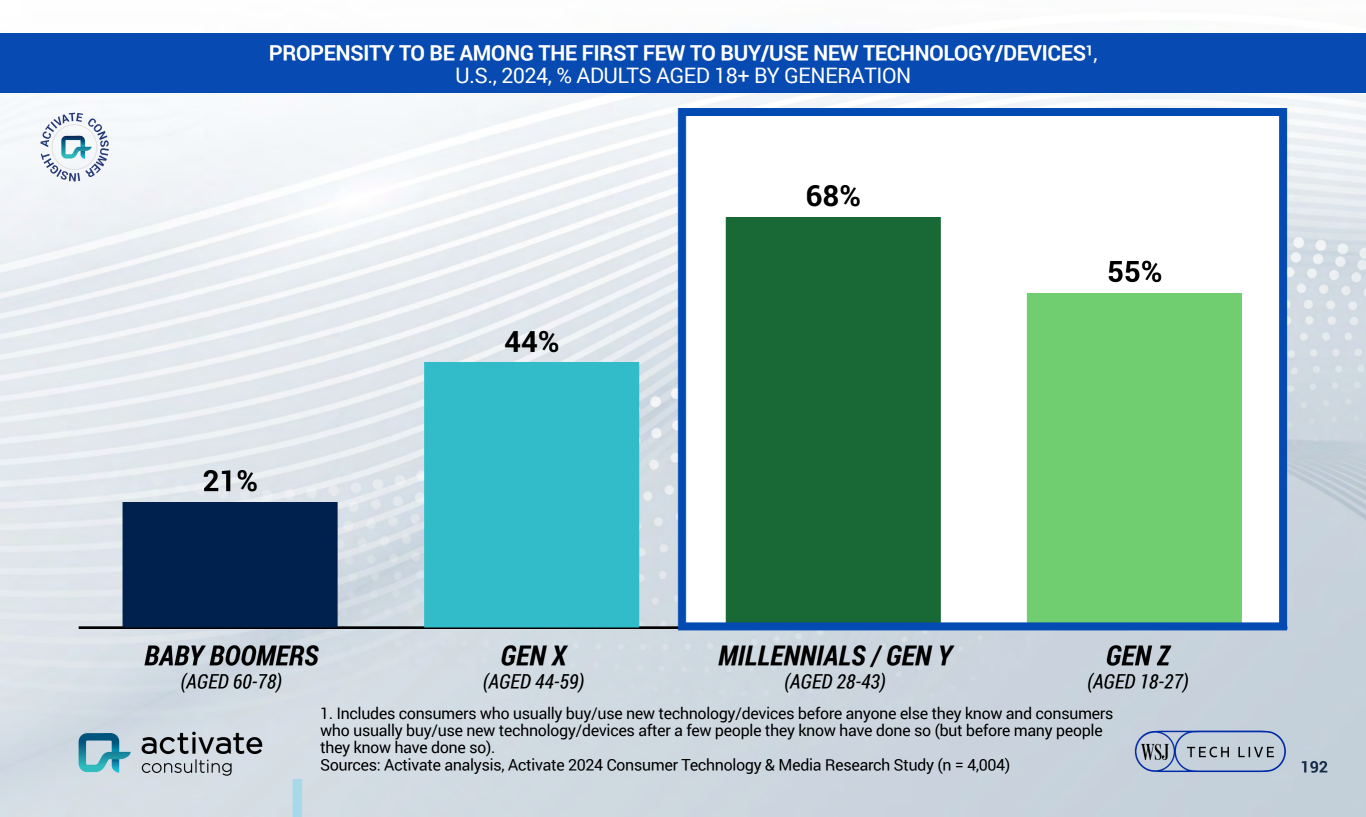


(includes video, gaming, and music spend)

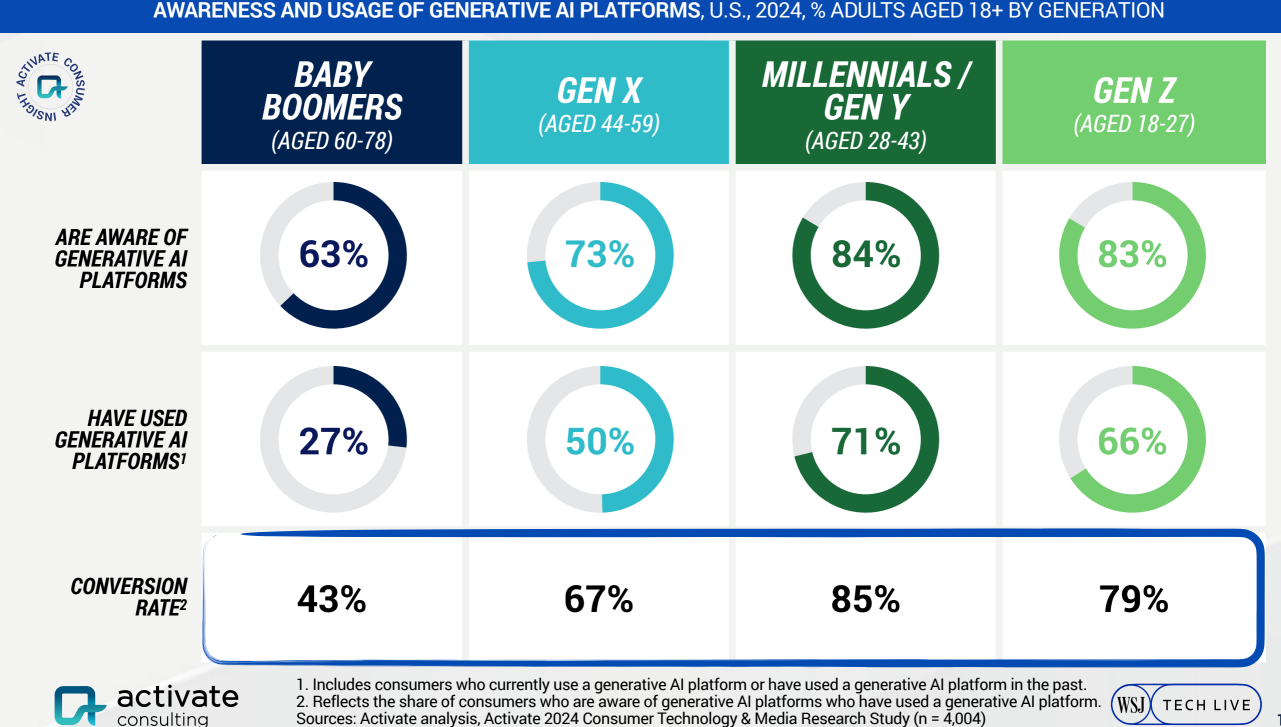
1. Includes spend on all videos and video services, including traditional/virtual Pay TV, video streaming subscription services, and video purchases/rentals. Includes spend on video games and other video gaming purchases (e.g. in-game purchases, video gaming subscription services) across all devices. Excludes spend on gaming devices and accessories. Includes spend on music and music services. 2. Excludes adults aged 79 and older (e.g. Silent Generation). Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004), eMarketer, Goldman Sachs, Grand View Research, IFPI, Newzoo, Omdia, PricewaterhouseCoopers, Recording Industry Association of America, SiriusXM, Statista



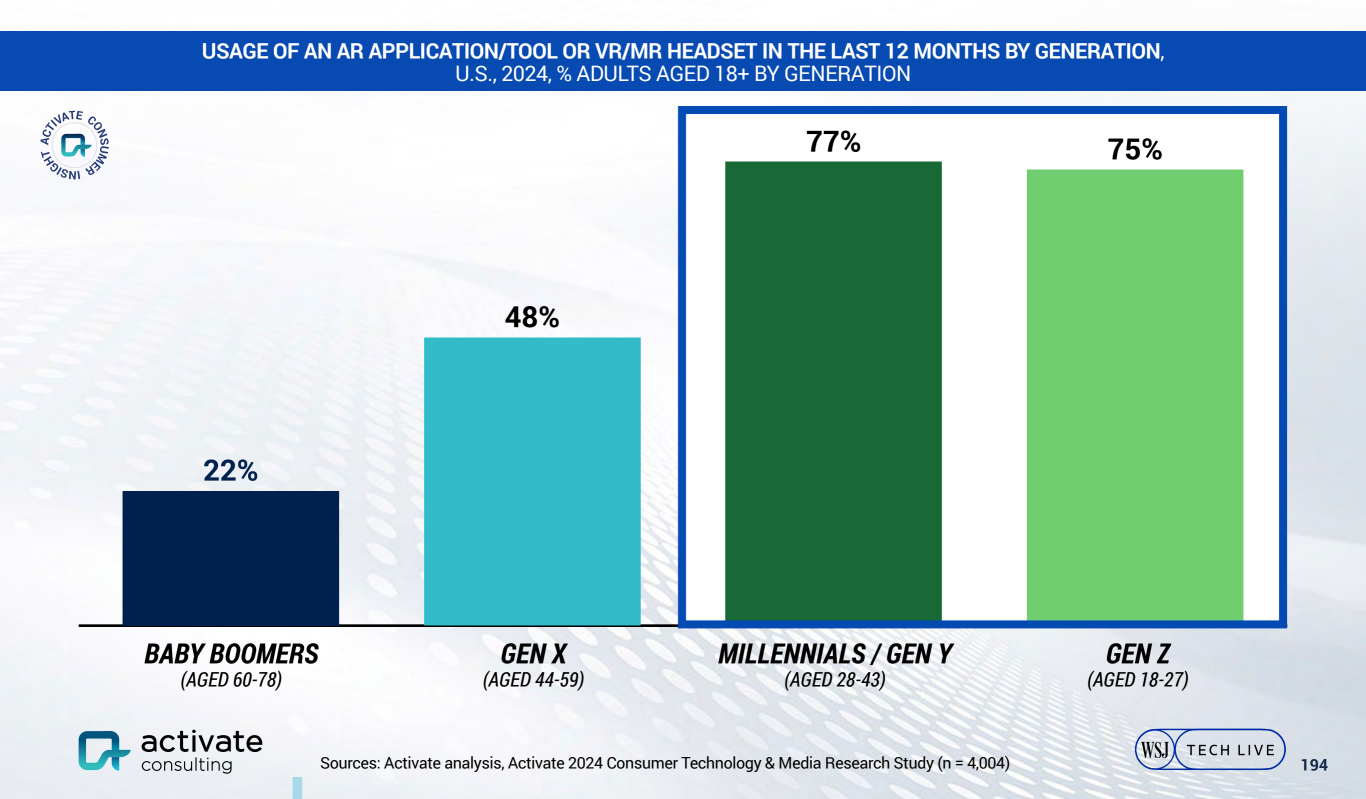
Millennials and Gen Z are the first to buy/use new technology and devices; Millennials have more spending power



While awareness of generative AI is strong across generations, Millennials and Gen Z are significantly more likely to have used generative AI platforms

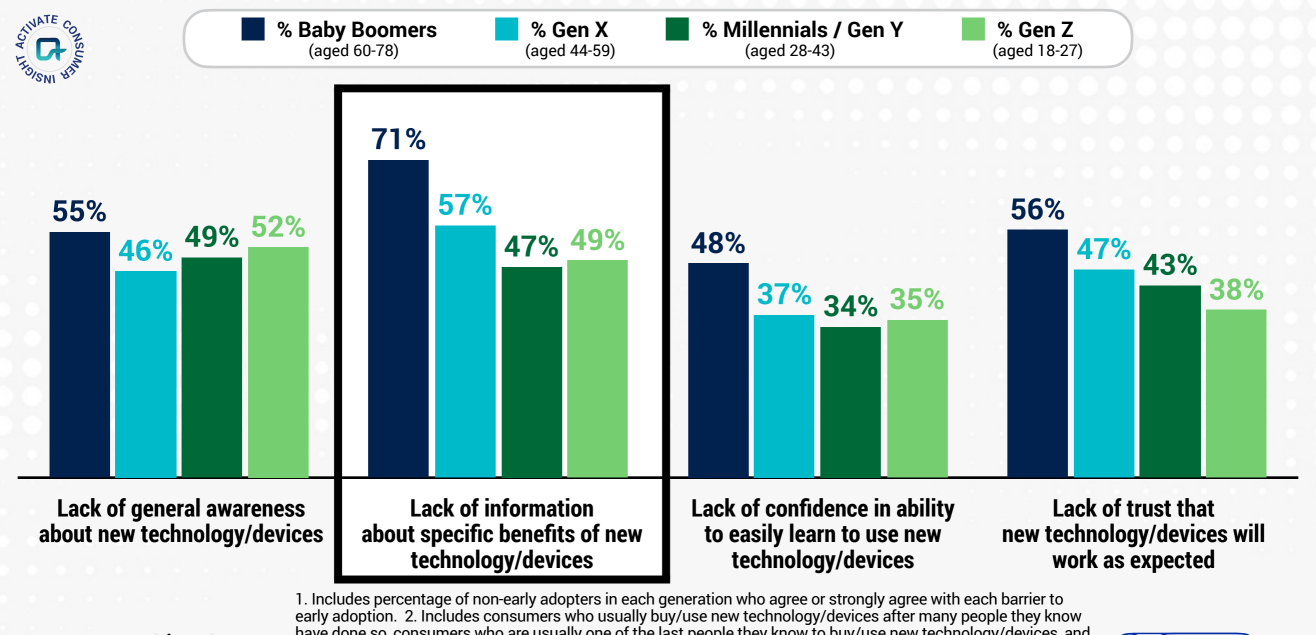


Millennials and Gen Z are also much more likely to engage with emerging technologies, such as AR applications and VR/MR headsets



Baby Boomers and Gen X need more information (such as targeted marketing, communications, and messaging) to drive their adoption of new technology/devices

BARRIERS TO EARLY ADOPTION OF NEW TECHNOLOGY/DEVICES BY GENERATION¹, U.S., 2024, % ADULTS AGED 18+ WHO ARE USUALLY NOT AMONG THE FIRST FEW TO BUY/USE NEW TECHNOLOGY/DEVICES² BY GENERATION

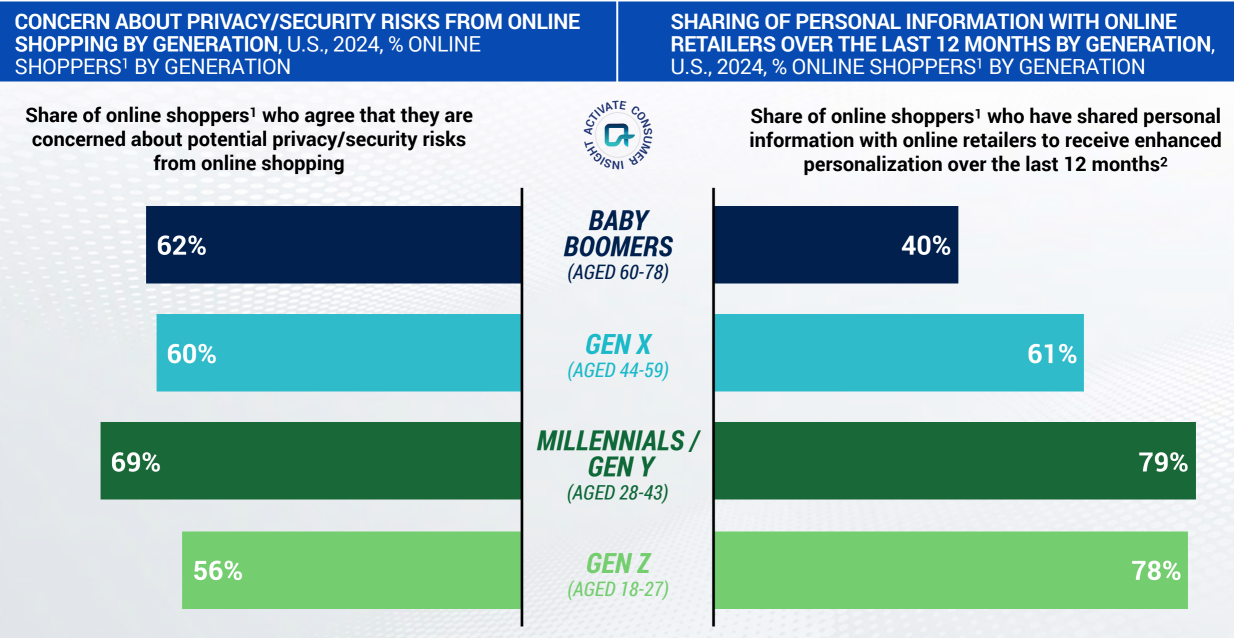




have done so, consumers who are usually one of the last people they know to buy/use new technology/devices, and consumers who usually never buy new technology/devices. Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



In online shopping, Millennials and Gen Z are more willing to share their data in exchange for personalization; however, all age cohorts are concerned about privacy/security risks



1. "Online shoppers" are defined as adults aged 18+ who shopped online at least once in the last 12 months. Shopping includes browsing and making purchases. 2. Includes consumers who have shared their email address and/or phone number to make an account with an online retailer for a personalized experience, completed an online retailer's quiz to receive personalized item recommendations, or allowed an online retailer to track their website/app activity to provide personalized ads.



Sources: Activate analysis, Activate 2024 Consumer Technology & Media Research Study (n = 4,004)



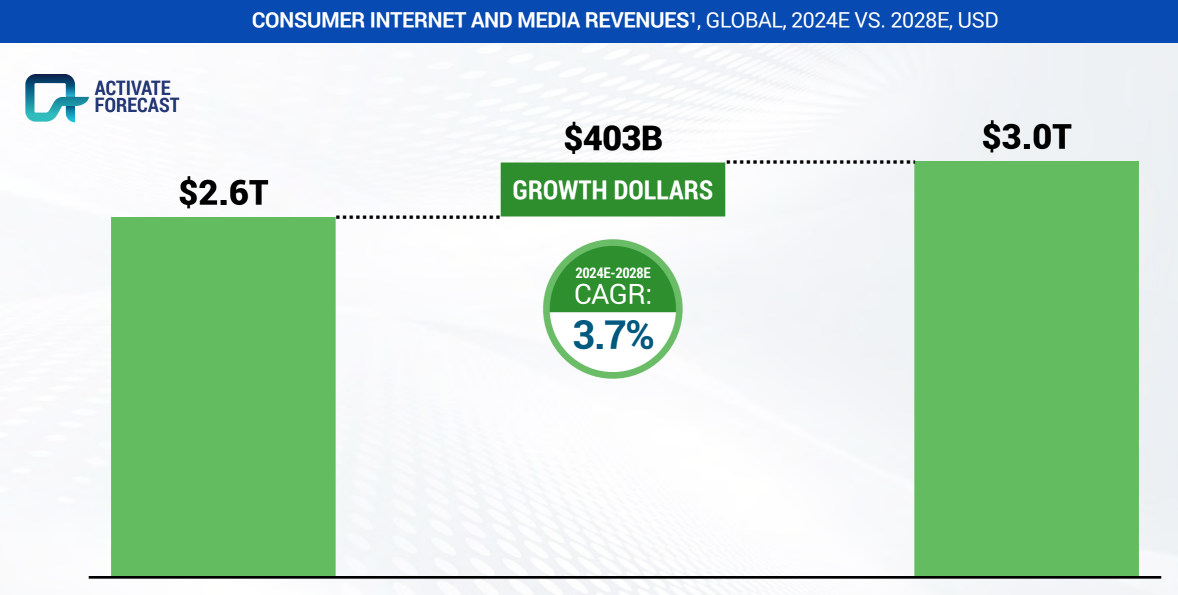


CONSUMER INTERNET AND MEDIA REVENUES





We forecast significant growth ahead for the global consumer internet and media industries, increasing by over \$400B between 2024 and 2028



2024E

2028E

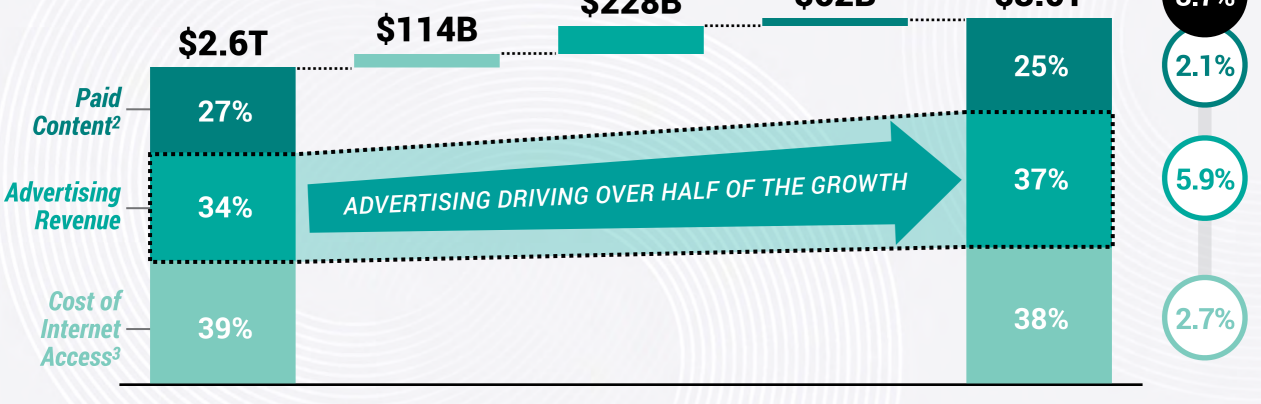


 "Consumer internet and media revenues" include revenues from radio subscription and licensing fees, recorded music, book publishing, magazine publishing, newspaper publishing, video games, filmed entertainment, TV subscription and licensing fees, internet access, digital advertising, and traditional advertising on these platforms. Sources: Activate analysis, Alliance for Audited Media, Dentsu International, eMarketer, GroupM, IBISWorld, Newzoo, Omdia, Pew Research Center, PricewaterhouseCoopers, Zenith Media



Global advertising spend will drive more than half of the growth in consumer internet and media revenues

GROWTH IN CONSUMER INTERNET AND MEDIA REVENUE' BY SEGMENT, GLOBAL, 2024E VS. 2028E, USD



2024E

2028E

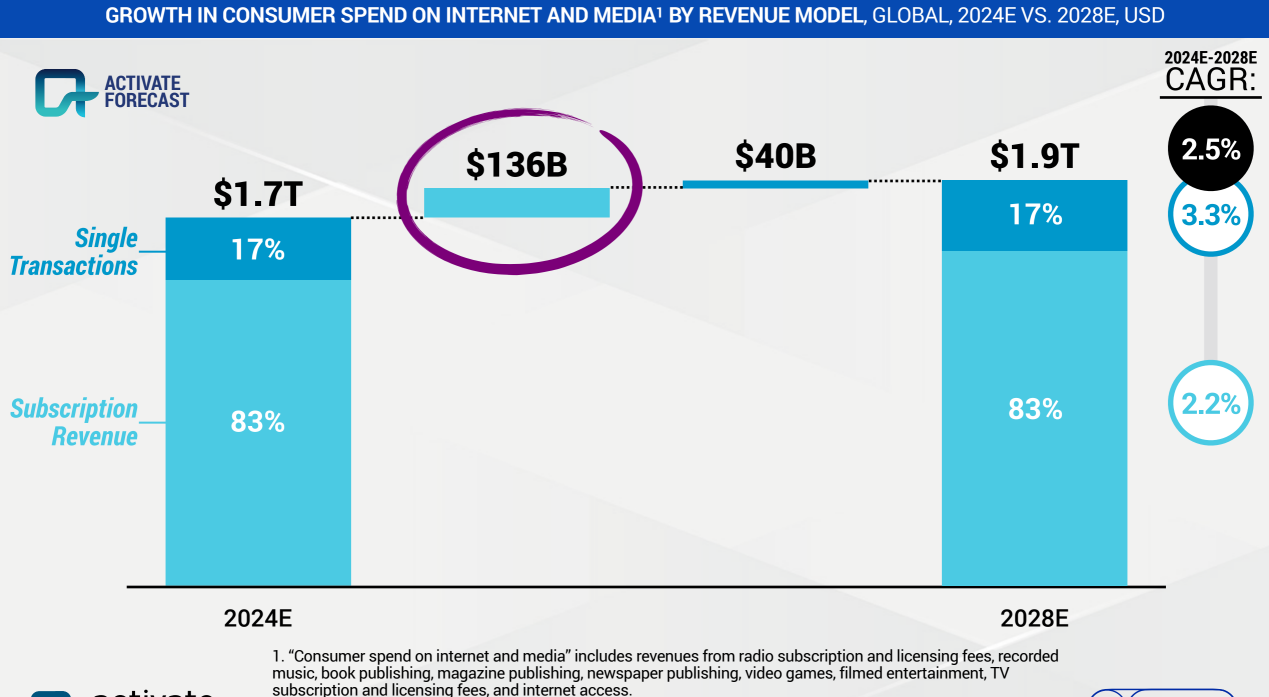
 "Consumer internet and media revenues" include revenues from radio subscription and licensing fees, recorded music, book publishing, magazine publishing, newspaper publishing, video games, filmed entertainment, TV subscription and licensing fees, internet access, digital advertising, and traditional advertising on these platforms.
 "Paid content" includes radio subscription and licensing fees, recorded music, book publishing, magazine publishing, newspaper publishing, video games, filmed entertainment, and TV subscription and licensing fees.
 "Internet access" includes fixed broadband, wireless, and mobile internet access.



Sources: Activate analysis, Alliance for Audited Media, Dentsu International, eMarketer, GroupM, IBISWorld, Newzoo, Omdia, Pew Research Center, PricewaterhouseCoopers, Zenith Media

WSJ TECH LIVE

Subscriptions will make up the vast majority of the growth in consumer spend, adding \$136B by 2028





Sources: Activate analysis, Alliance for Audited Media, Dentsu International, eMarketer, GroupM, IBISWorld, Newzoo, Omdia, Pew Research Center, PricewaterhouseCoopers, Zenith Media











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