Re: Hearing on “Legislative Solutions to Protect Kids Online and Ensure Americans’ Data Privacy Rights”

Dear Chair McMorris Rodgers, Chair Bilirakis, Ranking Member Pallone, and Ranking Member Schakowsky:

I write to provide the Interactive Advertising Bureau’s (IAB) views on the important topics you are examining today. IAB represents over 700 leading media companies, brand marketers, agencies, and technology companies that are responsible for selling, delivering, and optimizing digital advertising and marketing campaigns. Together, our members account for 86 percent of online advertising expenditures in the United States. IAB is committed to professional development and elevating the knowledge, skills, expertise, and diversity of the workforce across the digital advertising and marketing industry. Through the work of our public policy office in Washington, D.C., IAB advocates for our members and promotes the value of the interactive advertising industry to legislators and policymakers.

American Privacy Rights Act

While IAB and its members appreciate the Committee for its continued interest in passing a comprehensive federal privacy law, we do not believe that the discussion draft of the American Privacy Rights Act is the right vehicle. We have many concerns with the APRA, but I will discuss only some of them here today.

Targeted Advertising. On the surface, it would appear that the discussion draft of the APRA is consistent with the state privacy laws that provide an opt-out right for targeted advertising. However, when you examine the provisions around sensitive covered data, it is clear that the APRA would treat ordinary browsing history and other online activity as sensitive and would require consumers to opt-in. Thus, while the APRA attempts to be similar to state privacy laws, it actually deviates greatly from them in this respect. More importantly, consumer data is what makes many online products and services free.
According to IAB research, most people understand the trade-off, appreciate free content and personalization, and want more transparency and understanding about what companies do or don’t do with their data.\textsuperscript{1} This research also shows that consumers value the ad-supported products and services they receive by $39,000 per person per year, which represents trillions of dollars in value each year that consumers do not have to pay for.\textsuperscript{2} The opt-in concept could affect the entire ecosystem, creating a data-poor, much less functional, useful internet.

**Small Businesses.** APRA purports to provide an exemption to small businesses, however, even this, too, is illusory. APRA requires small businesses to meet the following requirements to receive the exemption:

1. average revenues that do not exceed $40,000,000,
2. did not collect, process, retain, or transfer the covered data of more than 200,000 individuals, and
3. did not transfer covered data to a third party in exchange for revenue or anything of value.

This last requirement is impossible for most small businesses to meet because the vast majority of small businesses rely on using third party data to sustain and grow. According to research published by the Small Business & Entrepreneurship Council, 78% of small businesses use online advertising for their businesses.\textsuperscript{3} By using third-party data, small businesses gain insights into consumer behavior behavior, preferences, and demographics. This information helps in creating more targeted and effective marketing campaigns. For instance, a small business can use data to identify potential customers who have shown interest in similar products or services. Third-party data also provides additional information about existing customers that a small business might not be able to collect on its own. This can include socio-economic data, buying habits, or lifestyle information which can be used to improve customer service and tailor product offerings. Third-party data is a powerful tool for small businesses, enabling them to make more informed decisions, optimize their marketing efforts, better understand their customers, and stay competitive in their markets.

**Preemption.** Based on Supreme Court and federal court precedents, the APRA would fail to preempt state privacy laws to establish a uniform, nationwide standard for data privacy. We are concerned that potential conflicts and confusion could arise if a federal privacy law does not effectively preempt state laws, as states will continue to propagate differing standards and have their Attorneys General and/or state privacy agencies continue to issue regulations that conflict

\textsuperscript{2} Id.
from state-to-state. Courts will spend significant time determining whether APRA preempts a particular state law. Rather than waste valuable judicial resources, Congress should make clear that APRA has field preemption with respect to all consumer data privacy. We believe that any federal privacy law should clearly establish a consistent, uniform standard protecting Americans everywhere and to which every business can adhere.

**Private Right of Action.** The APRA creates a private right of action. This legal provision allows individuals to sue companies directly for breaches of privacy, which can lead to a flood of lawsuits, even for minor infractions. For businesses, especially small and medium-sized enterprises, this can mean facing potentially crippling legal costs and the burden of constant litigation, which can divert resources from innovation and growth. Moreover, the threat of litigation could stifle willingness to engage in data-driven innovation, as companies might become overly cautious in their use of data to avoid potential lawsuits. This can ultimately slow technological progress and innovation in the economy. Additionally, the inconsistency of legal judgments across different courts can lead to a patchwork of enforcement, creating confusion and uncertainty about compliance requirements. Thus, while intended to protect consumer rights, a private right of action could have unintended consequences that might hinder economic growth and innovation in the digital age. IAB understands that a private right of action might be necessary to win the approval of some members of Congress in order to enact a preemptive federal privacy law, however, any such private right should be significantly cabined to avoid it being abused by plaintiff lawyers seeking to earn a quick buck. Currently, the APRA does not have such restrictions in place.

**KOSA (H.R. 7891) and COPPA 2.0 (H.R. 7890)**

IAB supports the Committee’s efforts to protect children online while also ensuring that children can enjoy the benefits of digital advertising. Today’s youth are the most connected generation in history, and their use of the Internet—with all the benefits such use brings—continues to grow. Providing children with meaningful access to online resources depends, in no small part, on digital advertising. Digital advertising has powered the growth of online services for decades by supporting and subsidizing publishers that provide free and low-cost services that consumers use to connect, learn, and communicate. The revenue that publishers gain from digital advertising levels the playing field for children by reducing cost barriers to online participation. If digital advertising were restricted or eliminated, this would result in the loss of ad-funded online content. By supporting the growth of content and services, responsible digital advertising helps to ensure that children, regardless of location or family income, can experience the benefits of our connected world.

Participants in the digital advertising ecosystem take seriously their responsibility to deliver high-quality and appropriate advertising to all consumers, including children and teens. To that end, IAB has taken steps to address concerns like these by issuing guidance for our members on advertising to children. Additionally, IAB encourages advertisers to comply with guidance from the Federal Trade Commission and from the Children’s Advertising Review Unit of the BBB.

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National Programs. Ultimately, advertising for children should encourage interest and excitement for products, unlike advertisements to adults which might encourage purchasing behaviors.

While IAB supports protecting children online, KOSA and COPPA 2.0 as currently drafted would have a devastating impact on digital advertising and the ad-supported content that children enjoy. We would like to highlight two areas in which these pieces of legislation can be improved.

**The Constructive Knowledge Standard is Overburdensome.** The *Children's Online Privacy Protection Act* passed Congress in 1998. In it, Congress deemed it appropriate to adopt the actual knowledge standard, which has for over two decades meant that a business is only liable if it *knows* that it is collecting personal information from a minor. COPPA 2.0 proposes to change the standard to the **constructive knowledge standard**, which means that a business would be liable if it *should have known* that it was collecting personal information from a minor.

The constructive knowledge standard is untenable because it sets the precedent that businesses operating online would have to know the age of every user that visits its website. Under a constructive knowledge standard, operators may be required to treat a visitor to a general audience property as a child if the operator has any indication the visitor might be a child. This would result in the need to collect additional sensitive data and implement **age verification technologies** to determine the ages of its users. This would be a **burdensome and expensive** requirement, and it would also be **ineffective**, as minors could misrepresent their age. The constructive knowledge standard would also have the perverse effect of requiring companies to collect additional sensitive personal information about their users in order to protect their “privacy.” Furthermore, the constructive knowledge standard would be particularly noticeable on websites and apps that are *unlikely* to have child users, and thus would have the largest negative impact on adults’ online experiences as well as bringing many businesses within the scope of KOSA. We urge the Committee to recognize the actual knowledge standard as the appropriate approach to protecting children’s online privacy without unduly burdening online experiences for adults.

**KOSA Does Not Fully Preempt State Law.** In addition to suffering from the same overly burdensome constructive knowledge standard that COPPA 2.0 would impose, KOSA falls short by failing to preempt other states from enacting their own kid privacy laws. Consumers and businesses need certainty that a single uniform federal law provides. This lack of full uniformity has been particularly evident in the context of general state data privacy laws, where a complex patchwork of varying laws and regulations has developed. This situation presents significant challenges for businesses operating across multiple states, as they are burdened with the task of navigating and complying with a multitude of diverse and sometimes conflicting requirements.

To effectively address these issues, KOSA should clearly establish complete federal preemption. By doing so, a set of clear and consistent rules can be implemented, benefiting both businesses and consumers. This would not only alleviate the compliance burden on businesses, but it would also provide consumers with uniform protections for children online. This would guarantee that children from Washington would have the same level of protection online as children from Texas or anywhere else in the United States.
The Banning Surveillance Advertising Act of 2023 (H.R. 5534)

IAB supports the thriving, competitive, and multifaceted ad-supported open Internet. The Internet is built on the continuous exchanges of data between devices and servers; without these data exchanges, the Internet and its social, cultural, economic, and personal benefits would not exist. The reasonable use of data provides tremendous benefits to consumers, the economy, and society as whole, and helps assure our nation’s current competitive position globally. Reasonable uses of data should not be demonized, and certainly should not be banned, based on the unsupported assumptions about advertising practices that, if banned or unreasonably curtailed, would result in the elimination of the commercial Internet.

In fact, empirical evidence shows that data-driven advertising has helped to create thousands of new small, medium, and self-employed businesses across multiple sectors of the economy; maintains tens of millions of jobs across the nation in every congressional district, and delivers trillions of dollars in consumer value. The democratizing of advertising and consumer connectivity has been a boon to the rapid emergence of self-employed, small, and mid-sized entities across the economy. While some digital businesses have large user bases due to their valuable and useful products and services, and account for large amounts of the revenue and jobs created by the digital economy, it is clear that data-driven advertising technology has in fact increased the amount of competition those large companies face. Year after year, new media sources, products, and services come online and find the audience and consumers they seek to serve through data-driven advertising. Consumers previously had access to only a handful of television and radio stations, one or two newspapers, and the stores within their community. Today, consumers have access to countless options for where to place their attention and where to obtain the products and services they desire. Data-driven advertising makes this vibrant and competitive ecosystem possible.

When Congress considers legislation, it should do so carefully and with full consideration of the impact such changes to the law will have for consumers, businesses, and the broader United States economy. The Banning Surveillance Advertising Act of 2023 (H.R. 5534) would disrupt and upend the economic engine supporting the vibrant and open Internet by imposing draconian

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5 The same technology that powers this commercial economic growth is used by governments, nonprofits, and other public safety organizations. Data-driven messaging sent to various communities has also worked to encourage members of hard to reach communities to receive COVID-19 vaccinations that is most meaning for them. See Jeremy B. Merrill and Drew Harwell, Telling conservatives it’s a shot to ‘restore our freedoms’: How online ads are promoting coronavirus vaccination, WASHINGTON POST (Aug. 24, 2021), https://www.washingtonpost.com/technology/2021/08/24/vaccine-ad-targeting-covid/. A particularly striking example of this dynamic is the Federation for Internet Alerts, which partners with the U.S. National Center for Missing and Exploited Children and the U.S. National Oceanographic and Atmospheric Agency to deliver life-saving alerts when a child is abducted or when a natural disaster is imminent. See, e.g., Digital Advertising Alliance, Summit Snapshot: Data 4 Good – The Ad Council, Federation for Internet Alerts Deploy Data for Vital Public Safety Initiatives (Sept. 1, 2021), https://digitaladvertisingalliance.org/blog/summit-snapshot-data-4-good-%E2%80%93-ad-council-federation-internet-alerts-deploy-data-vital-public; Federation for Internet Alerts, About Us, http://www.internetalerts.org/about.
prohibitions that would eliminate an efficient, reasonable, and long-used form of communication between consumers and businesses.

The information that follows is backed by rigorous academic research and real-world studies of how data-driven advertising, and the various markets and consumer benefits it enables, increases competition in the United States and supports millions of companies across the country. Included among these companies are both thousands of providers of consumer goods and services, as well as tens of thousands of digital publishers that rely on data-driven advertising to deliver the content and services that consumers rely on to be better informed, entertained, and to connect with one another.

Section I below provides three compounding arguments and examples of the vibrant marketplace, consumer benefits, societal goods, and positive economic impacts that data-driven advertising has brought to the United States. Section II discusses the potential constitutional issues regarding the proposed banning of data-driven advertising practices. Finally, Section III discusses how to reasonably address the types of practices at the heart of some of legislative proposals that are gaining a hearing today.

Instead of quashing a legitimate form of speech, Congress should enact a preemptive, comprehensive national privacy law that provides real consumer protections by banning unreasonable practices that create real, substantial, and concrete harms, while encouraging data to continue to be used in a reasonable manner to further fuel the innovative and expanding United States economy. Such a comprehensive approach should be coupled with an increase in resources and enforcement authority for the Federal Trade Commission (“FTC” or “Commission”) that is tied to specific prohibitions and criteria that place companies on notice regarding unreasonable practices. That new FTC enforcement authority should foster competition, improve consumer benefits, and continue to grow the United States’ economy.

I. Advertising, especially data-driven advertising, provides immense value to society and the economy by opening new markets to small, mid-size, and large businesses alike by enabling them to connect with consumers and compete with each other.

For decades data-driven advertising has facilitated innovation and significant growth in the economy. This growth is fueled not only by the largest firms, but also by the explosion of small and mid-sized companies, including sole proprietors, that use data and the Internet to compete nationwide with market incumbents and newcomers of all sizes.

Digital advertising, and the Internet economy it supports and drives, contributed $2.45 trillion to the United States’ gross domestic product (“GDP”) in 2020, accounting for 12 percent of GDP. That is a growth rate of 22 percent between 2016 and 2020, in a total economy that grew

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only 2-3 percent per year during that same period. Further, the data-driven, digital-advertising-supported marketplace accounted for jobs for more than 17 million American jobs in 2020. Most of those jobs were created not by the largest Internet platforms, but instead by small firms and self-employed individuals in all 50 states. In fact, self-employed individuals and people working in small teams of five or fewer people made up 19% of the Internet job total.

This digital advertising ecosystem is broad and deep. It encompasses retailers, e-commerce stores, publishers, content developers, service providers, manufacturers, software developers, systems vendors, market research firms, CRM providers, security systems providers, advertising and marketing agencies, games companies, streaming video and audio services, and individual self-employed creators. For instance, there are 200,000 full-time equivalent jobs in the online creator economy. This number is close to the combined memberships of the following craft and labor unions: SAG-AFTRA (160,000), the American Federation of Musicians (80,000), the Writer’s Guild (24,000), and the Authors Guild (9,000). There are at least 5.5 million full-time and part-time jobs which otherwise would not have existed that have been generated by smaller Internet platforms [such as AirBnB, Lyft, EBay, Instacart, and Etsy]. The data-driven advertising ecosystem has generated untold levels of access to new market entrants and created the vibrant Internet economy that has placed the United States at the head of the global marketplace.

In addition, data-driven advertising has been the basis of a hundred-plus years of economic development and growth. For instance, advertising based on data and consumer interests helped create classic American advertising brands as well as the expanding direct-to-consumer market. Over time, the ability of companies and consumers to engage with data-driven advertising has evolved, but the basic principle of delivering the right message to the right consumers at the right time in the right place is now the backbone of the American business-to-consumer economy, so much so that relevant advertising, tailored to the interests of individuals, is now the expectation among consumers. Congress should not take sweeping actions, such as banning most if not all digital advertising, particularly where the record does not support such a drastic measure, and disrupt trillions of dollars in economic activity and such a large and vibrant part of the economy, as would occur with the passage of H.R. 5534.

a. The digital advertising ecosystem fosters a competitive marketplace for advertisers, publishers, and technology companies. Overly broad prohibitions would limit competitive opportunities and lead to more marketplace concentration, not less.

The current data-driven, ad-supported commercial Internet relies on a mix of different advertising technologies and techniques. Multiple studies by leading economists show that

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7 Id.
8 Id. at 5-6.
9 Id.
10 Id.
11 Id. at 7.
12 Id. at 8.
unreasonable regulation of tracking and interest-based advertising (“IBA”)\(^1\), as would occur with a ban on so-called “surveillance advertising,” would lead to “more concentrated” control of the ad-supported Internet.\(^2\) The data-driven advertising ecosystem encourages myriad advertisers, manufacturers, service providers, agencies, distributors, retailers, software developers, news reporters, entertainment services, and other content, product, and service creators to enter the Internet ecosystem. Congress should not follow misguided calls to effectively limit competition in the data-driven economy with no countervailing consumer benefits or protections.

Prior to the explosion of content generated by the commercial Internet and enabled by data-driven advertising, consumers had access to a limited set of newspapers, radio stations, television stations, shopping experiences, and other content based on where they happened to live. Now, consumers have access to tens of thousands of content publishers and online services across multiple channels, unlimited by geographic constraints, generating growth in the content economy with corresponding employment opportunities. Thanks to data-driven advertising, the total employment in the online news market has risen threefold since 2008, to 142,000 jobs, 73% more than were employed in 2016.\(^3\) Additionally, 2.1 million e-commerce companies were operating in the United States in 2020, generating $715 billion in revenue. Many of those millions of companies are small businesses and sole-proprietorships that are able to achieve success and grow their customer base thanks to data-driven advertising technologies that lower barriers to entry and broaden geographic reach.\(^4\)

For example, one study found that 67% of surveyed small businesses used data-driven advertising to lower their overall advertising costs, with 75% of those surveyed small businesses reporting that digital ads specifically helped them find new customers. Sales growth at small companies using data-driven advertising was 16% greater than at small businesses that did not leverage data-driven marketing during the period of study. Thanks to the tools and technologies made available by the data-driven advertising ecosystem, consumers are able to find these new and innovative businesses. Now, instead of advertising to the neighborhood or town where a business sets up shop, a new company can access a nationwide or global audience to create a diverse consumer base that helps fuel robust growth—and enable even more competition with established entities.\(^5\)

\(^{1}\) A term generally defined as the collection and use of data from a computer or device, as well as associated computers and devices, to deliver advertising to those computers and devices based on inferred interests based on the data collected, used, and transferred from those computers and devices. *See generally* Digital Advertising Alliance, *Self-Regulatory Principles and Guidance* (2018), https://youradchoices.com/principles.
\(^{3}\) *Market-Making* at 7.
\(^{4}\) *Id.*
Evidence also exists that competitiveness is harmed not by data-driven advertising, but rather by unfair and unreasonable efforts to restrict data-driven advertising. For example, since Apple restricted access to its Identifier for Advertising (“IDFA”), the cost of acquiring new customers for a business has increased tenfold. A nationwide prohibition on data-driven advertising would be incalculably more damaging than the already deleterious, unfair obstructions to trade imposed by the world’s richest technology company. Indeed, a disruption to the open Internet’s independent publishers and other companies that rely on data-driven advertising would cause a loss of between $32 and $39 billion in annual revenue by 2025 if data-driven advertising were to be unreasonably limited.

Not only does data-driven advertising increase the competition for consumer-facing digital operations, but it also creates new business-to-business opportunities for providers of data-driven advertising technology and other business operations. The competitive nature of the digital advertising ecosystem is further supported through a review of the data-driven advertising industry’s own self-regulatory choice tool. That tool allows consumers to make choices about data collection, use, and transfer for advertising purposes for over 120 different companies. Those competitive companies helped create an advertising market where the actual cost of data-driven digital advertising is much lower than advertising in other media. The average cost-per-thousand impressions (“CPM”) in direct mail in the United States is around $300; for prime-time television advertising about $35; for data-driven digital advertising, about $2.80. Quite clearly, were a ban on Internet advertising to come to fruition, the immediate effect would be a 12x to 100x increase in advertising costs, which most companies, in order to survive, would be forced to pass on to consumers.

21 “Loose-leaf tea seller Plum Deluxe used to gain a new customer for every $27 it spent on Facebook and Instagram ads. Then, Apple Inc. introduced a privacy change restricting how users are tracked on mobile devices.” “Now, the company spends as much as $270 to pick up a new customer. “That’s a huge jump and one that we just can’t absorb.” Patience Haggin & Suzanne Vranica, WSJ, Apple’s Privacy Change Is Hitting Tech and E-Commerce Companies. Here’s Why. (Oct. 2021), https://www.wsj.com/articles/apples-privacy-change-is-hitting-tech-and-e-commerce-companies-11634901357. See also SBE Counsel, Online Advertising Delivers BIG Benefits for Small Businesses (2019), https://sbecouncil.org/2019/09/10/online-advertising-delivers-big-benefits-for-small-businesses/.

22 See Socioeconomic at 4.

23 See Bill at Sec. 4(17)(B)(ii).


consumers in the form of higher prices. One study found that across approximately forty different sectors of the economy, the Internet’s data-driven advertising drove market entry, employment, and revenue growth.\textsuperscript{26}

\textbf{a. Data-driven digital advertising increases revenue for online publishers and makes all kinds of Internet companies sustainable.}

Data-driven advertising provided by hundreds of companies to countless websites, mobile apps, and other online consumer-facing properties increases publishers’ revenue. Data-driven advertising is the resource that enables publishers to provide free and low-cost content to consumers, grow their audiences, and generate revenues.

Several studies have challenged the spurious claim that the technology that enables data-driven relevant advertising is unnecessary and that the loss of such technology would increase revenues at online publishers. One study found that publisher ad prices could fall as much as 52% from the loss of targeting.\textsuperscript{27} While such a price reduction may be viewed as a positive by some, it has a corresponding and significant impact on publisher revenue, which could cause a publisher’s revenue to fall two to three times below what would have been generated through the use of data.\textsuperscript{28} Although online publishers of all sizes rely on data-driven advertising, smaller publishers depend on the practice for a significantly greater portion of their advertising revenue.\textsuperscript{29} Some advocates suggest that such data-driven advertising can be replaced with other advertising practices with no negative impact on publisher revenue or consumer access. The research cited above shows that claim to be false, and Congress should take care to evaluate all the impacts of proposed legislation before taking action.

Far from being the reason online publishers may face revenue challenges, data-driven advertising is the reason that more than half of all advertising spending in the United States has moved to digital media, a change that has buoyed online publishers.\textsuperscript{30} Should Congress take the extreme measure of banning data-driven advertising, it is likely that between “$32 billion and $39 billion of advertising and ecosystem revenue would move away from the open web by 2025.”\textsuperscript{31} This type of result was observed in a study of the European mobile app marketplace. The European Union has considered a ban on data-driven advertising, and the study found that a ban would threaten “about €6 billion of advertising income for app developers. As a result [of a ban], European consumers would face the prospect of a radically different Internet: more ads that are

\textsuperscript{26} See generally, Market-Making.
\textsuperscript{28} See Id.
\textsuperscript{30} Market-Making at 8.
\textsuperscript{31} See Socioeconomic at 4.
less relevant, lower quality online content and services, and more paywalls.”

In fact, implementation of the General Data Protection Regulation (“GDPR”) in Europe has already foreshadowed what is likely to occur in the U.S. should unnecessary and unfair data constraints be implemented: It helps large firms grow their reach and revenues at the expense of smaller firms.

Indeed, small businesses in Europe have not flourished in the ways their U.S. counterparts have. For the above reasons, a change like the one envisioned by H.R. 5534 would increase market concentration, limit consumer choice, negatively impact the use of the Internet, and remove competition from the Internet.

b. Consumers value the ad-supported Internet and the relevant advertising it delivers and understand their choices regarding data-driven marketing. Consumers are not harmed by data-driven advertising.

Consumers desire free or low-cost access to the online services that digital advertising provides, prefer that ads they see be more relevant to their interests, and understand the value exchange and controls offered to them regarding data-driven advertising. Research shows that more than half of surveyed consumers desire relevant advertising, and a significant majority desire tailored discounts. Additionally, 90 percent of consumers in a different survey stated that free content was important to the overall value of the Internet, and 85 percent stated they prefer the existing ad-supported model, where most content is free, rather than a non-ad supported Internet where consumers must pay for most content.

Moreover, consumer surveys show that the use of data for advertising is the least important issue to consumers when they consider digital privacy protections, and that consumers want any privacy regulation to protect the ad-supported Internet they enjoy today. Additionally, surveyed consumers placed a value on the ad-supported digital services they use for free at more than $1,400

34 Id.
in 2020, an increase of more than $200 from 2016. Another economic analysis published by the Massachusetts Institute of Technology found that consumers place a value of tens of thousands of dollars per year on the free, ad-supported digital services they receive, including search engines, email, maps, video, e-commerce, social media, messaging, and music—a consumer surplus totaling trillions of dollars that would be wiped away if data-driven advertising was banned.

An example of the explosive growth in consumer surplus provided by data-driven advertising online is in the digital entertainment sector—a sector that was in its infancy fourteen years ago. Today, podcasts, gaming, streaming video and music, and the rest of the digital entertainment sector generate $40 billion of revenue from Internet-related activity, and this sector doubled in employment in the last four years to approximately 34,000 people. Data-driven advertising helped create this entirely new sector of the economy, offering consumers new entertainment and information channels, as well as access to myriad new and diverse voices that previously had been invisible or inaccessible to them. Without the support of data-driven advertising, consumers would not be able to derive the very valuable benefits provided by these companies. The Federal Trade Commission itself acknowledged in previous comments to Congress that, if a subscription-based model replaced the ad-supported model for the Internet, consumers would likely not be able to afford access to, or would be reluctant to utilize, all of the information, products, and services they do today.

Consumers understand the choices they have regarding data-driven advertising, and few of them choose to opt out of the practice. Consumers have various opportunities to opt out of data-driven advertising. For instance, in California, Virginia, and Colorado, laws will soon come into effect that allow state residents to opt out of interest-based advertising. In addition, self-regulatory frameworks, such as the Digital Advertising Alliance Self-Regulatory Principles (“DAA Principles”), allow all consumers, regardless of their state of residency, to opt out of interest-based advertising and have been recognized by the FTC as providing important consumer protections. Consumers recognize the DAA AdChoices Icon and understand that it provides

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39 Erik Brynjolfsson et. al., Proceedings of the National Academy of Sciences, Using massive online choice experiments to measure changes in well-being (Apr. 9, 2019), https://www.pnas.org/content/116/15/7250.
40 Market-Making at 8.
easy access to data controls.\textsuperscript{44} Even though consumers are offered various ways to opt out of data-driven advertising, studies show that few actually exercise that choice, underscoring the value they receive from relevant advertising targeted to their interests and needs.\textsuperscript{45}

Congress should not ignore consumers’ stated and revealed preferences for free, online products and services supported by more relevant advertising enabled through the responsible use of data. Congress should not give undue credence to claims regarding consumer preferences and harm with regard to advertising when it is clear claims of consumer harm are misleading and based solely on conjecture and personal distaste for advertising by select interest groups. For these and the other reasons discussed throughout this letter, Congress should not pass H.R. 5534.

II. The proposals to ban or unreasonably constrain data-driven advertising violate First Amendment protections for commercial and individual speech.

The banning of data-driven advertising would likely be a violation of the First Amendment. Commercial speech by a business is constitutionally protected speech.\textsuperscript{46} For a regulation to restrict commercial speech and be within constitutional bounds it must: (1) assert a substantial state interest in restricting the speech; (2) directly advance that substantial interest; and (3) be no more extensive than necessary to serve that interest.\textsuperscript{47} The sweeping ban of a century’s worth of established marketing practice contemplated by H.R. 5534 would not directly advance any substantial government interest, and would be more extensive than necessary if such an interest existed. Moreover, categorically banning an entire segment of advertising would specifically and adversely affect digital publishers that rely on such advertising to support their production and distribution of news, entertainment, opinion journalism, advocacy, community organizing, and other activities that are fully protected by the First Amendment and centuries of jurisprudence. Congress should not step into such a fraught and fruitless endeavor at the behest of those advocating to ban these practices.\textsuperscript{48}

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\textsuperscript{48} See also \textit{Daphne Keller, Stanford Law School Center for Internet and Society, Six Constitutional Hurdles For Platform Speech Regulation} (Jan. 22, 2021), \url{http://cyberlaw.stanford.edu/blog/2021/01/six-constitutional-hurdles-platform-speech-regulation}. 
IAB thanks the Committee for its consideration of this letter and looks forward to working closely with the Committee on these important topics. Please do not hesitate to contact me at lartease@iab.com with questions about these issues.

Sincerely,

[Signature]

Lartease M. Tiffith, Esq.
Executive Vice President for Public Policy
Interactive Advertising Bureau

cc: Members of the House Energy & Commerce Committee