Comments of the International Center for Law & Economics, NPRM to Amend the Children’s Online Privacy Protection Rule

COPPA Rule Review, 16 CFR part 312, Project No. P195404

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Introduction

We thank the Federal Trade Commission (FTC) for this opportunity to comment on the notice of proposed rulemaking (NPRM) to update the Children’s Online Privacy Protection Rule (“COPPA Rule”).

The International Center for Law and Economics (ICLE) is a nonprofit, nonpartisan research center whose work promotes the use of law & economics methodologies to inform public-policy debates. We believe that intellectually rigorous, data-driven analysis will lead to efficient policy solutions that promote consumer welfare and global economic growth.¹

ICLE’s scholars have written extensively on privacy and data-security issues, including those related to children’s online safety and privacy. We also previously filed comments as part of the COPPA Rule Review and will make some of the same points below.²

The Children’s Online Privacy Protection Act (COPPA) sought to strike a balance in protecting children without harming the utility of the internet for children. As Sen. Richard Bryan (D-Nev.) put it when he laid out the purpose of COPPA:

The goals of this legislation are: (1) to enhance parental involvement in a child’s online activities in order to protect the privacy of children in the online environment; (2) to enhance parental involvement to help protect the safety of children in online fora such as chatrooms, home pages, and pen-pal services in which children may make public postings of identifying information; (3) to maintain the security of personally identifiable information of children collected online; and (4) to protect children’s privacy by limiting the collection of personal information from children without parental consent. The legislation accomplishes these goals in a manner that preserves the interactivity of children’s experience on the Internet and preserves children’s access to information in this rich and valuable medium.³

In other words, COPPA was designed to protect children from online threats by promoting parental involvement in a way that also preserves a rich and vibrant marketplace for children’s content online. Consequently, the pre-2013 COPPA Rule did not define personal information to include persistent identifiers standing alone. It is these persistent identifiers that are critical for the targeted advertising

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that funds the interactive online platforms and the creation of children’s content the legislation was designed to preserve.

COPPA applies to the “operator of any website or online service” that is either “directed to children that collects personal information from children” or that has “actual knowledge that it is collecting personal information from a child.” These operators must “obtain verifiable parental consent for the collection, use, or disclosure of personal information.” The NPRM, following the mistaken 2013 amendments to the COPPA Rule, continues to define “personal information” to include persistent identifiers that are necessary for the targeted advertising undergirding the internet ecosystem.

Below, we argue that, before the FTC moves further toward restricting platform operators and content creators’ ability to monetize their work through targeted advertising, it must consider the economics of multisided platforms. The current path will lead to less available free content for children and more restrictions on their access to online platforms that depend on targeted advertising. Moreover, the proposed rules are inconsistent with the statutory text of COPPA, as persistent identifiers do not by themselves enable contacting specific individuals. Including them in the definition of “personal information” is also contrary to the statute’s purpose, as it will lead to a less vibrant internet ecosystem for children.

Finally, there are better ways to protect children online, including by promoting the use of available technological and practical solutions to avoid privacy harms. To comply with existing First Amendment jurisprudence regarding online speech, it is necessary to rely on these less-restrictive means to serve the goal of protecting children without unduly impinging their speech interests online.

I. The Economics of Online Multisided Platforms

Most of the “operators of websites and online services” subject to the COPPA Rule are what economists call multisided markets, or platforms. Such platforms derive their name from the fact that they serve at least two different types of customers and facilitate their interaction. Multisided platforms generate “indirect network effects,” described by one economist as a situation where “participants on one side value being able to interact with participants on the other side... leading to interdependent demand.”

Online platforms provide content to one side and access to potential consumers on the other side. In order to keep demand high, online platforms often offer free access to users, whose participation is subsidized by those participants on the other side of the platform (such as advertisers) that wish

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to reach them. This creates a positive feedback loop in which more participants on one side of the platform leads to more participants on the other.

This dynamic is also true of platforms with content “directed to children.” Revenue is collected not from those users, but primarily from the other side of the platform—i.e., advertisers who pay for access to the platform’s users. To be successful, online platforms must keep enough—and the right type of—users engaged to maintain demand for advertising.

Moreover, many “operators” under COPPA are platforms that rely on user-generated content. Thus, they must also consider how to attract and maintain high-demand content creators, often accomplished by sharing advertising revenue. If platforms fail to serve the interests of high-demand content creators, those creators may leave the platform, thus reducing its value.

Online platforms acting within the market process are usually going to be the parties best-positioned to make decisions on behalf of platforms users. Operators with content directed to children may even compete on privacy policies and protections for children by providing tools to help users avoid what they (or, in this context, their parents and guardians) perceive to be harms, while keeping users on the platform and maintaining value for advertisers.

There may, however, be examples where negative externalities stemming from internet use are harmful to society more broadly. A market failure could result, for instance, if platforms’ incentives lead them to collect too much (or the wrong types of) information for targeted advertising, or to offer up content that is harmful for children or keeps them hooked to using the platform.

In situations where there are negative externalities from internet use, there may be a case to regulate online platforms in various ways. Any case for regulation must, however, acknowledge potential transaction costs, as well as how platforms and users may respond to changes in those costs. To get regulation right, the burden of avoiding a negative externality should fall on the least-cost avoider.

The Coase Theorem, derived from the work of Nobel-winning economist Ronald Coase and elaborated on in the subsequent literature, helps to explain the issue at-hand:

1. **The problem of externalities is bilateral;**

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7 For instance, many nightclubs hold “ladies’ night” events in which female patrons receive free admission or discounted drinks in order to attract more men, who pay full fare for both.


9 An externality is a side effect of an activity that is not reflected in the cost of that activity—basically, what occurs when we do something whose consequences affect other people. A negative externality occurs when a third party does not like the effects of an action.


2. In the absence of transaction costs, resources will be allocated efficiently, as the parties bargain to solve the externality problem;

3. In the presence of transaction costs, the initial allocation of rights does matter; and

4. In such cases, the burden of avoiding the externality’s harm should be placed on the least-cost avoider, while taking into consideration the total social costs of the institutional framework.

In one of Coase’s examples, the noise from a confectioner using his candy-making machine is a potential cost to the doctor next door, who consequently cannot use his office to conduct certain testing. Simultaneously, the doctor moving his office next door to the confectioner is a potential cost to the confectioner’s ability to use his equipment.

In a world of well-defined property rights and low transaction costs, the initial allocation of rights would not matter, because the parties could bargain to overcome the harm in a mutually beneficial manner—i.e., the confectioner could pay the doctor for lost income or to set up sound-proof walls, or conversely, the doctor could pay the confectioner to reduce the sound of his machines. But since there are transaction costs that prevent this sort of bargain, it is important whether the initial right is allocated to the doctor or the confectioner. To maximize societal welfare, the cost should be placed on the entity that can avoid the harm at the lowest cost.

In the context of the COPPA Rule, website operators and online services create incredible value for their users, but they also can, at times, impose negative externalities relevant to children who use their services. In the absence of transaction costs, it would not matter whether operators must obtain verifiable parental consent before collecting, using, or disclosing personal information, or whether the initial burden is placed on parents and children to avoid the harms associated with such collection, use, or disclosure.

But given that there are transaction costs involved in obtaining (and giving) verifiable parental consent, it matters how the law defines personal information (which serves as a proxy for a property right, in Coase’s framing). If personal information is defined too broadly and the transaction costs for providers to gain verifiable parental consent are too high, the result may be that the societal benefits of children’s internet use will be lost, as platform operators restrict access beyond the optimum level.

12 See Coase, supra note 8, at 8-10.

13 See id. at 34 (“When an economist is comparing alternative social arrangements, the proper procedure is to compare the total social product yielded by these different arrangements.”).

14 See Part III below.
The threat of liability for platform operators under COPPA also risks excessive collateral censorship. This arguably has already occurred, as operators like YouTube have restricted content creators’ ability to monetize their work through targeted advertising, leading on balance to less children’s content. By wrongly placing the burden on operators to avoid harms associated with targeted advertising, societal welfare is reduced, including the welfare of children who no longer get the benefits of that content.

On the other hand, there are situations where website operators and online services are the least-cost avoiders. For example, they may be the parties best-placed to monitor and control harms associated with internet use in cases where it is difficult or impossible to hold those using their platforms accountable for the harms they cause. In other words, operators should still be held liable under COPPA when they facilitate adults’ ability to message children, or to identify a child’s location without parental consent, in ways that could endanger children. Placing the burden on children or their parents to avoid such harms could allow operators to impose un- or undercompensated harms on society.

Thus, in order to get the COPPA Rule’s balance right, it is important to determine whether it is the operators or their users who are the least-cost avoiders. Placing the burden on the wrong parties would harm societal welfare, either by reducing the value that online platforms confer to their users, or in placing more uncompensated negative externalities on society.

II. Persistent Identifiers and ‘Personal Information’

As mentioned above, under COPPA, a website operator or online service that is either directed to children or that has actual knowledge that it collects personal information from a child must obtain “verifiable parental consent” for the “collection, use or disclosure” of that information. But the NPRM continues to apply the expanded definition of “personal information” to include persistent identifiers from the 2013 amendments.

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COPPA’s definition for personal information is “individually identifiable information” collected online.\(^{19}\) The legislation included examples such as first and last name; home or other physical address; as well as email address, telephone number, or Social Security number.\(^{20}\) These are all identifiers obviously connected to people’s real identities. COPPA does empower the FTC to determine whether other identifiers should be included, but the commission must permit “the physical or online contacting of a specific individual”\(^{21}\) or “information concerning the child or the parents of that child that the website collects online from the child and combines with an identifier described in this paragraph.”\(^{22}\)

In 2013, the FTC amended the definition of personal information to include:

A persistent identifier that can be used to recognize a user over time and across different Web sites or online services. Such persistent identifier includes, but is not limited to, a customer number held in a cookie, an Internet Protocol (IP) address, a processor or device serial number, or unique device identifier.\(^{23}\)

The NPRM here continues this error.

Neither IP addresses nor device identifiers alone "permit the physical or online contacting of a specific individual," as required by 15 U.S.C. § 6501(8)(F). A website or app could not identify personal identity or whether a person is an adult or child from these pieces of information alone. In order for persistent identifiers, like those relied upon for targeted advertising, to be counted as personal information under 15 U.S.C. § 6501(8)(G), they need to be combined with other identifiers listed in the definitions. In other words, it is only when a persistent identifier is combined with a first and last name, an address, an email, a phone number, or a Social Security number that it should be considered personal information protected by the statute.

While administrative agencies receive *Chevron* deference in court challenges when definitions are ambiguous, this text, when illuminated by canons of statutory construction,\(^{24}\) is clear. The canon of *ejusdem generis* applies when general words follow an enumeration of two or more things.\(^{25}\) The general words are taken to apply only to persons or things of the same general kind or class as those mentioned specifically. Persistent identifiers, such as cookies, bear little resemblance to the other examples of “personally identifiable information” listed in the statute, such as first and last name,

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\(^{19}\) 15 U.S.C. § 6501(8).
\(^{23}\) 16 CFR § 312.2 (Personal information)(7).
\(^{24}\) See *Chevron U.S.A. Inc. v. Natural Resources Defense Council, Inc.*, 467 U. S. 837, 843 n.9 (1984) (“If a court, employing traditional tools of statutory construction, ascertains that Congress had an intention on the precise question at issue, that intention is the law and must be given effect.”).
address, phone, email, or Social Security number. Only when combined with such information could a persistent identifier become personal information.

The NPRM states that the Commission is “not persuaded” by this line of argumentation, pointing back to the same reasoning offered in the 2013 amendments. The NPRM states that it is “the reality that at any given moment a specific individual is using that device,” which “underlies the very premise behind behavioral advertising.” Moreover the NPRM reasons that “while multiple people in a single home often use the same phone number, home address, and email address, Congress nevertheless defined these identifiers as ‘individually identifiable information’ in the COPPA statute.” But this reasoning is flawed.

While multiple people regularly share an address, and sometimes even a phone number or email, each of these identifiers allows for contacting an individual person in a way that a persistent identifier simply does not. In each of those cases, bad actors can use such information to send direct messages to people (phone numbers and emails); find their physical location (address); and potentially to cause them harm.

A persistent identifier, on its own, is not the same. Without the subpoena of an internet service provider (ISP) or virtual private network (VPN), a bad actor that intended harm could not tell either where the person to whom the persistent identifier is assigned is located, or to message them directly. Persistent identifiers are useful primarily to online platforms in supporting their internal operations (which the NPRM continues to allow) and serving users targeted advertising.

Moreover, the fact that bills seeking to update COPPA—proposed but never passed by Congress—have proposed expanding the definition of personal information to include persistent identifiers suggests that the FTC has asserted authority that it does not have under the current statute. Under Supreme Court precedent, when considering whether an agency has the authority that it claims to pass rules, courts must consider whether Congress has rejected proposals to expand the agency’s jurisdiction in similar ways.

The NPRM also ignores the practical realities of the relationship between parents and children when it comes to devices and internet use. Parental oversight is already built into any type of advertisement (including targeted ads) that children see. Few children can view those advertisements without their parents providing them a device and the internet access to do so. Even fewer children can realistically make their own purchases. Consequently, the NPRM misunderstands targeted advertising in the context of children’s content, which is not based on any knowledge about the users as individuals, but on the browsing and search history of the device they happen to be using.

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26 NPRM at 2043.
27 Id.
28 See, e.g., Children and Teens’ Online Privacy Protection Act, S. 1418, §2(a)(3) 118th Cong. (2024).
Children under age 13, in particular, are extremely unlikely to have purchased the devices they use; to have paid for the internet access to use those devices; or to have any disposable income or means to pay for goods and services online. Thus, contrary to the NPRM's assumptions, the actual “targets” of this advertising—even on websites or online services that host children’s content—are the children’s parents.

This NPRM continues the 2013 amendments’ mistake and will continue to greatly reduce the ability of children’s content to generate revenue through the use of relatively anonymous persistent identifiers. As we describe in the next section, the damage done by the 2013 amendments is readily apparent, and the Commission should take this opportunity to rectify the problem.

III. More Parental Consent, Less Children’s Content

As outlined above, in a world without transaction costs—or, at least, one in which such costs are sufficiently low—verifiable parental consent would not matter, because it would be extremely easy for a bargain to be struck between operators and parents. In the real world, however, transaction costs exist. In fact, despite the FTC’s best efforts under the COPPA Rule, the transaction costs associated with obtaining verifiable parental consent continue to be sufficiently high as to prevent most operators from seeking that consent for persistent identifiers. As we stated in our previous comments, the economics are simple: if content creators lose access to revenue from targeted advertising, there will be less content created from which children can benefit.

**FIGURE 1: Supply Curve for Children’s Online Content**

The supply curve for children’s online content shifts left as the marginal cost of monetizing it increases. The marginal cost of monetizing such content is driven upward by the higher compliance costs of obtaining verifiable parental consent before serving targeted advertising. This supply shift means that less online content will be created for children.
These results are not speculative at this point. Scholars who have studied the issue have found the YouTube settlement, made pursuant to the 2013 amendments, has resulted in less child-directed online content, due to creators’ inability to monetize that content through targeted advertising. In their working paper “COPPAcalypse? The YouTube Settlement’s Impact on Kids Content,”\textsuperscript{30} Garrett Johnson, Tesary Lin, James C. Cooper, & Liang Zhong summarized the issue as follows:

The Children’s Online Privacy Protection Act (COPPA), and its implementing regulations, broadly prohibit operators of online services directed at children under 13 from collecting personal information without providing notice of its data collection and use practices and obtaining verifiable parental consent. Because obtaining verifiable parental consent for free online services is difficult and rarely cost justified, COPPA essentially acts as a de facto ban on the collection of personal information by providers of free child-directed content. In 2013, the FTC amended the COPPA rules to include in the definition of personal information “persistent identifier that can be used to recognize a user over time and across different Web sites or online services,” such as a “customer number held in a cookie . . . or unique device identifier.” This regulatory change meant that, as a practical matter, online operators who provide child-directed content could no longer engage in personalized advertising.

On September 4, 2019, the FTC entered into a consent agreement with YouTube to settle charges that it had violated COPPA. The FTC’s allegations focused on YouTube’s practice of serving personalized advertising on child-directed content at children without obtaining verifiable parental consent. Although YouTube maintains it is a general audience website and users must be at least 13 years old to obtain a Google ID (which makes personalized advertising possible), the FTC complaint alleges that YouTube knew that many of its channels were popular with children under 13, citing YouTube’s own claims to advertisers. The settlement required YouTube to identify child-directed channels and videos and to stop collecting personal information from visitors to these channels. In response, YouTube required channel owners producing [“made-for-kids”] MFK content to designate either their entire channels or specific videos as MFK, beginning on January 1, 2020. YouTube supplemented these self-designations with an automated classifier designed to identify content that was likely directed at children younger than 13. In so doing, YouTube effectively shifted liability under COPPA to the channel owners, who could face up to $42,530 in fines per video if they fail to self-designate and are not detected by YouTube’s classifier.\textsuperscript{31}

By requiring verifiable parental consent, the rule change and settlement increased the transaction costs imposed on online platforms that host content created by others. YouTube’s economically rational response was to restrict content creators’ ability to benefit from (considerably more lucrative) personalized advertising. The result was less content created for children, including by driving out less-profitable content creators:


\textsuperscript{31} Id. at 6-7 (emphasis added).
Consistent with a loss in personalized ad revenue, we find that child-directed content creators produce 13% less content and pivot towards producing non-child-directed content. On the demand side, views of child-directed channels fall by 22%. Consistent with the platform’s degraded capacity to match viewers to content, we find that content creation and content views become more concentrated among top child-directed YouTube channels.\(^32\)

This is not the only finding regarding COPPA’s role in reducing the production of content for children. Morgan Reed—president of the App Association, a global trade association for small and medium-sized technology companies—presented extensively at the FTC’s 2019 COPPA Workshop.\(^33\) Reed’s testimony detailed that the transaction costs associated with obtaining verifiable parental consent did little to enhance parental control, but much to reduce the quality and quantity of content directed to children.

It is worth highlighting, in particular, Reed’s repeated use of the words “friction,” “restriction,” and “cost” to describe how COPPA’s institutional features affect the behavior of social-media platforms, parents, and children. While noting that general audience content is “unfettered, meaning that you do not feel restricted by what you can get to, how you do it. It's easy, it's low friction. Widely available. I can get it on any platform, in any case, in any context and I can get to it rapidly,” Reed said that COPPA-regulated apps and content are, by contrast, all about:

Friction, restriction, and cost. Every layer of friction you add alters parent behavior significantly. We jokingly refer to it as the over the shoulder factor. If a parent wants access to something and they have to pass it from the back seat to the front seat of the car more than one time, the parent moves on to the next thing. So the more friction you add to an application directed at children the less likely it is that the parent is going to take the steps necessary to get through it because the competition, of course, is as I said, free, unfettered, widely available. Restriction. Kids balk against some of the restrictions. I can't get to this, I can't do that. And they say that to the parent. And from the parent's perspective, fine, I'll just put in a different age date. They're participating, they're parenting but they're not using the regulatory construction that we all understand. ...

The COPPA side, expensive, onerous or friction full. We have to find some way around that. Restrictive, fewer features, fewer capabilities, less known or available, and it's entertaining-ish. ...

Is COPPA the barrier? I thought this quote really summed it up. "Seamlessness is expected. But with COPPA, seamlessness is impossible." And that has been one of the single largest areas of concern. Our folks are looking to provide a COPPA compliant environment. And they're finding doing VPC is really hard. We want to make it this way, we just walked away. And why do they want to do it? We wanted to create a hub for kids to promote creativity. So these are not folks who are looking to take data and provide interest based advertising. They're trying to figure out how to do it so they can

\(^32\) Id. at 1.

build an engaging product. **Parental consent makes the whole process very complicated. And this is the depressing part.**...

**We say that VPC is intentional friction.** It's clear from everything we've heard in the last two panels that the authors of COPPA, we don't really want information collected on kids. **So friction is intentional. And this is leading to the destruction of general audience applications basically wiping out COPPA apps off the face of the map.**

Reed's use of the word “friction” is particularly enlightening. The economist Mike Munger of Duke University has often described transaction costs as frictions—explaining that, to consumers, all costs are transaction costs. When higher transaction costs are imposed on social-media platforms, end users feel the impact. In this case, the result is that children and parents receive less quality children’s apps and content.

Thus, when the NPRM states that “the Commission [doesn’t] find compelling the argument that the 2013 persistent identifier modification has caused harm by hindering the ability of operators to monetize online content through targeted advertising,” in part because “the 2013 Amendments permit monetization... through providing notice and seeking parental consent for the use of personal information for targeted advertising,” it misses how transaction costs prevent this outcome. The FTC should not ignore the data provided by scholars who have researched the question, nor the direct testimony of app developers.

**IV. Lower-Cost Ways to Avoid Harms to Children**

Widely available practical and technological means are a lower-cost way to avoid the negative externalities associated with internet use, relative to verifiable-parental-consent laws. As NetChoice put it in the complaint the group filed against Arkansas’ social-media age-verification law, “[p]arents have myriad ways to restrict their children’s access to online services and to keep their children safe on such services.”

NetChoice’s complaint recognized the subjective nature of negative externalities, stating:

> Just as people inevitably have different opinions about what books, television shows, and video games are appropriate for minors, people inevitably have different views about whether and to what degree online services are appropriate for minors. While many

34 Id. at 6 (emphasis added).
35 See Michael Munger, To Consumers, All Costs are Transaction Costs, AM. INST. ECON. RSCH. (June 13, 2023), https://www.aier.org/article/to-consumers-all-costs-are-transaction-costs.
36 NPRM at 2043.
37 Id. at 2034, n. 121.
minors use online services in wholesome and productive ways, online services, like many other technologies, can be abused in ways that may harm minors.39

They proceeded to list all the ways that parents can take control and help their children avoid online harms, including with respect to the decisions to buy devices for their children and to set terms for how and when they are permitted to use them.40 Parents can also choose to use tools offered by cell-phone carriers and broadband providers to block certain apps and sites from their children’s devices, or to control with whom their children can communicate and for how long they can use the devices.41

NetChoice also pointed to wireless routers that allow parents to filter and monitor online content;42 parental controls at the device level;43 third-party filtering applications;44 and numerous tools offered by NetChoice members that offer relatively low-cost monitoring and control by parents, or even by teen users acting on their own behalf.45 Finally, they noted that, in response to market demand,46 NetChoice members expend significant resources curating content to ensure that it is appropriate.47

Similarly, parents can protect their children’s privacy simply by taking control of the devices they allow their children to use. Tech-savvy parents can, if they so choose, install software or use ad-blockers to prevent collection of persistent identifiers.48 Even less tech-savvy parents can make sure that their children are not subject to ads and tracking simply by monitoring their device usage and ensuring they only use YouTube Kids or other platforms created explicitly for children. In fact, most devices and operating systems now have built-in, easy-to-use controls that enable both monitoring and blocking of children’s access to specific apps and websites.49

This litany of less-restrictive means to accomplish the goal of protecting children online bears repeating, because even children have some First Amendment interests in receiving online speech.50 If a court were to examine the COPPA Rule as a speech regulation that forecloses children’s access

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39 Id. at para. 13.
40 See id. at para. 14
41 See id.
42 See id. at para 15.
43 See id. at para 16.
44 See id.
45 See id. at para. 17, 19-21
46 Sperry, supra note 8.
47 See NetChoice Complaint, supra note 36, at para. 18.
to online content, it would be subject to strict scrutiny. This means the rules would need to be the least-restrictive possible in order to fulfill the statute's purpose. Educating parents and children on the available practical and technological means to avoid harms associated with internet use, including the collection of data for targeted advertising, would clearly be a less-restrictive alternative to a *de facto* ban of targeted advertising.

A less-restrictive COPPA rule could still enhance parental involvement and protect children from predators without impairing the marketplace for children’s online content significantly. Parents already have the ability to review their children’s content-viewing habits on devices they buy for them. A COPPA rule that enhances parental control by requiring verifiable parental consent when children are subject to sharing personal information—like first and last name, address, phone number, email address, or Social Security number—obviously makes sense, along with additions like geolocation data. But it is equally obvious that it is possible to avoid, at lower cost, the relatively anonymized collection of persistent identifiers used to support targeted ads through practical and technological means, without requiring costly verifiable parental consent.

V. Perils of Bringing More Entities Under the COPPA Rule

The costs of the COPPA Rule would be further exacerbated by the NPRM’s proposal to modify the criteria for determining whether a site or service is directed toward children. These proposed changes, particularly the reliance on third-party services and comparisons with “similar websites or online services,” raise significant concerns about both their practical implementation and potential unintended consequences. The latter could include further losses of online content for both children and adults, as content creators drawn into COPPA’s orbit lose access to revenue from targeted advertising.

The FTC’s current practice employs a multi-factor test to ascertain whether a site or service is directed at children under 13. This comprehensive approach considers various elements, including subject matter, visual and audio content, and empirical evidence regarding audience composition. The proposed amendments aim to expand this test by introducing such factors as marketing materials, representations to third parties and, notably, reviews by users or third parties and comparisons with similar websites or services.

The inclusion of third-party reviews and comparisons with similar services as factors in determining a site’s target audience introduces a level of ambiguity and unreliability that would be counterproductive to COPPA’s goals. Without clear standards to evaluate their competence or authority, relying on third-party reviews would leave operators without a solid foundation upon which to assess compliance. This ambiguity could lead to overcompliance. In particular, online

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51 See NPRM at 2047.
52 See id. at 2046-47.
53 Id. at 2047 (“Additionally, the Commission believes that other factors can help elucidate the intended or actual audience of a site or service, including user or third-party reviews and the age of users on similar websites or services.”).
platforms that carry third-party content may err on the side of caution in order to align with the spirit of the rule. This threatens to stifle innovation and free expression by restricting creators’ ability to monetize content that has any chance to be considered “directed to children.” Moreover, to avoid this loss of revenue, content creators could shift their focus exclusively to content clearly aimed only at adults, rather than that which could be interesting to adults and children alike.

Similarly, the proposal to compare operators with “similar websites or online services” is fraught with challenges. The lack of guidance on how to evaluate similarity or to determine which service sets the standard for compliance would increase burdens on operators, with little evidence of tangible realized benefits. It’s also unclear who would make these determinations and how disputes would be resolved, leading to further compliance costs and potential litigation. Moreover, operators may be left in a position where it is impractical to accurately assess the audience of similar services, thereby further complicating compliance efforts.

Given these considerations, the FTC should not include reliance on third-party services or comparisons with similar websites or online services in its criteria for determining whether content is directed at children under 13. These approaches introduce a level of uncertainty and unreliability that could lead to overcompliance, increased costs, and unintended negative impacts on online content and services, including further restrictions on content creators who create content interesting to both adults and children. Instead, the FTC should focus on providing clear, direct guidelines that allow operators to assess their compliance with COPPA confidently, without the need to rely on potentially biased or manipulative third-party assessments. This approach will better serve the FTC’s goal of protecting children’s online privacy, while ensuring a healthy, innovative online ecosystem.

**Conclusion**

The FTC should reconsider the inclusion of standalone persistent identifiers in the definition of “personal information.” The NPRM continues to enshrine the primary mistake of the 2013 amendments. This change was inconsistent with the purposes and text of the COPPA statute. It already has reduced, and will continue to reduce, the availability of children’s online content.