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# Developing a Framework for Optimizing Ads and Engaging Customers in a Cookie-less Advertising Landscape

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**Abstract:** *This paper presents an innovative framework for effectively measuring and targeting customers in a cookie-less advertising environment. The shift away from traditional cookie-based advertising has necessitated new methods to ensure businesses can effectively reach their desired audience. This paper explores the role of data science and machine learning in reshaping advertising strategies, in the eCommerce and fintech sectors. A framework for navigating this new digital landscape has been proposed. The framework incorporates machine learning techniques for customer targeting, alongside mathematical optimization methods to enhance advertising efficiency. Additionally, the paper explores the challenges, limitations, and potential solutions associated with transitioning to a cookie-less environment. It underlines the urgency of developing a robust strategy in the evolving digital marketing landscape, with suggestions for future research to continue refining and expanding upon this initial framework. Overall, the paper aims to provide a comprehensive guide for businesses adapting to cookie-less advertising, highlighting the potential of interdisciplinary strategies that encompass data science, machine learning, and mathematical optimization.*

**Keywords:** *Cookie-less Advertising, Machine Learning, Optimization, Data Privacy, First-Party Data, Privacy-preserving Technology, Federated Learning, GDPR*

## I. INTRODUCTION

A significant progression in the realm of digital advertising was the advent of cookies. These digital tokens facilitated the tracking of user activities across various web platforms, thereby enabling the delivery of personalized and effective advertisements. Gathering and dissecting user data has been pivotal for the success of digital marketing, creating room for targeted promotions focused on distinct user demographics and behavioural patterns.

However, an increasing consciousness regarding privacy and data protection is driving a shift away from cookies. The implementation of the General Data Protection Regulation (GDPR) in the EU and the California Consumer Privacy Act (CCPA) in the USA, has accelerated this shift. Moreover, prominent tech giants, such as Apple have already phased out the usage of cookies within their respective web browsers [1] while Google is expected to complete the transition by 2024 [2]. This transition poses challenges for businesses as they need to find novel means to connect with their audiences without infringing on their privacy.

The objective of this research paper is to establish a comprehensive framework to measure and target customers in a cookie-less advertising setting. As the industry moves away from cookie-dependent advertising, there is an urgent requirement to understand how businesses can continue to effectively engage their target audience while respecting user privacy. The significance of this study is derived from the swift transformations underway in digital advertising. The insights furnished in this research are vital for advertisers, marketers, and businesses striving to navigate this novel terrain. By examining the application of data science, machine learning, and mathematical optimization in this context, the paper aims to offer implementable strategies for businesses across diverse sectors, including ecommerce and fintech. This contributes to the larger discourse concerning the future of digital advertising.

## II. THE COOKIE-LESS ADVERTISING ENVIRONMENT

A cookie-less environment signifies a digital advertising space where the use of third-party cookies, data files previously utilized to monitor online user behaviour and preferences, has ceased. Traditionally, advertisers have made use of third-party cookies for ad personalization, re-targeting prospective customers, and evaluating the success of their promotional campaigns.

However, the combination of heightened regulations and growing privacy concerns has instigated a major shift towards a privacy-centric, cookie-less environment.

In this evolved landscape, major browser providers such as Google, Apple, and Mozilla are gradually eliminating third-party cookies in favour of alternatives that better preserve privacy [3]. This transition is set to drastically change the way businesses collect and employ data for promotional purposes. In the absence of cookies, tracking users across different sites becomes challenging, complicating the personalization of ads and understanding user behaviour.

This indicates that businesses will need to reconfigure their digital advertising strategies. They will need to discover fresh methods of gaining insights into their customers' behaviours and preferences without violating their privacy [4]. This might include more consent-based data collection practices, better utilization of first-party data, or the application of privacy-preserving technologies such as federated learning or differential privacy.

The shift towards a cookie-less advertising environment is anticipated to impact every facet of digital marketing, including the ways in which companies gather and analyse data, how they target and retarget audiences, and how they assess the effectiveness of their promotional campaigns. The upcoming era of digital advertising will likely see an amplified focus on privacy, a heavier reliance on first-party data, and the emergence of new technologies and techniques for ad targeting and personalization.

#### *A. Factors Driving the Shift*

A multitude of factors are stimulating the transition towards a cookie-less advertising sphere. The central catalyst is the intensifying apprehension surrounding privacy and data security. With instances of high-profile data leaks and an amplification in data privacy awareness, individuals are increasingly mindful of their online privacy. The implementation of regulations like the General Data Protection Regulation (GDPR) in the European Union [5] and the California Consumer Privacy Act (CCPA) [6] provides further support for these concerns, causing a shift towards increased transparency and control for users over their personal data.

Moreover, technology corporations are starting to address these calls for heightened privacy. Browser providers, including Google, and Mozilla, are publicizing their intentions to eliminate third-party cookies on their platforms, compelling advertisers to adjust to a new reality. For instance, Apple has launched Intelligent Tracking Prevention (ITP) in its Safari browser, limiting advertisers' capacity to track users across various websites.

#### *B. Impact on Businesses and Consumers*

The migration to a cookie-less environment will have significant repercussions for businesses and consumers alike. For businesses, especially those dependent on digital advertising, this shift will require a considerable revision of prevailing practices. Conventional methods of tracking, targeting, and re-targeting users will lose efficiency, potentially resulting in a decline in the efficacy of online advertising campaigns.

Businesses will have to channel resources into formulating new strategies, technologies, and expertise to effectively maneuver this fresh terrain. This might entail a heightened focus on first-party data, enhanced user consent procedures, and the application of novel technologies such as machine learning for advanced audience segmentation and targeting [7].

For consumers, the progression towards a cookie-less environment ensures improved privacy and authority over personal data. However, it could also result in less personalized online experiences as businesses will struggle to customize their services and ads according to individual user preferences. The eventual impact on consumers will hinge on how adeptly businesses can modify their advertising strategies while maintaining respect for privacy stipulations.

### **III. FRAMEWORK FOR MEASURING ADS PERFORMANCE AND TARGETING CUSTOMERS USING MACHINE LEARNING**

The phasing out of third-party cookies demands a fresh approach to measuring and targeting customers. The traditional ways of tracking user behaviour, segmenting audiences, personalizing ads, and measuring ad effectiveness are becoming less viable, necessitating a new framework for businesses to operate effectively in a cookie-less environment. This new framework must respect user privacy, comply with regulations, and leverage novel techniques and technologies, such as data science and machine learning, to maximize advertising effectiveness.

#### *A. Proposed Framework*

The proposed framework focuses on three core components: Consent-Based Data Collection, Advanced Analytics and Machine Learning, and Privacy-Preserving Technologies.

- 1) **Consent-Based Data Collection:** In this new environment, obtaining explicit consent for data collection becomes essential. Businesses should design transparent consent mechanisms, encouraging users to share their data by demonstrating the value they'll receive in return, such as personalized experiences or premium content.
- 2) **Advanced Analytics & Machine Learning:** Businesses should invest in advanced analytics capabilities to analyze first-party data effectively. Machine learning techniques can be used to segment audiences, predict user behavior, and personalize ads, making the most of the data that users have consented to provide.
- 3) **Privacy-Preserving Technologies:** Businesses should explore technologies that allow for effective advertising while preserving user privacy. Techniques such as differential privacy and federated learning can enable businesses to derive insights and make predictions without accessing individual-level data.

*B. Process Flowchart for Implementation of Framework*

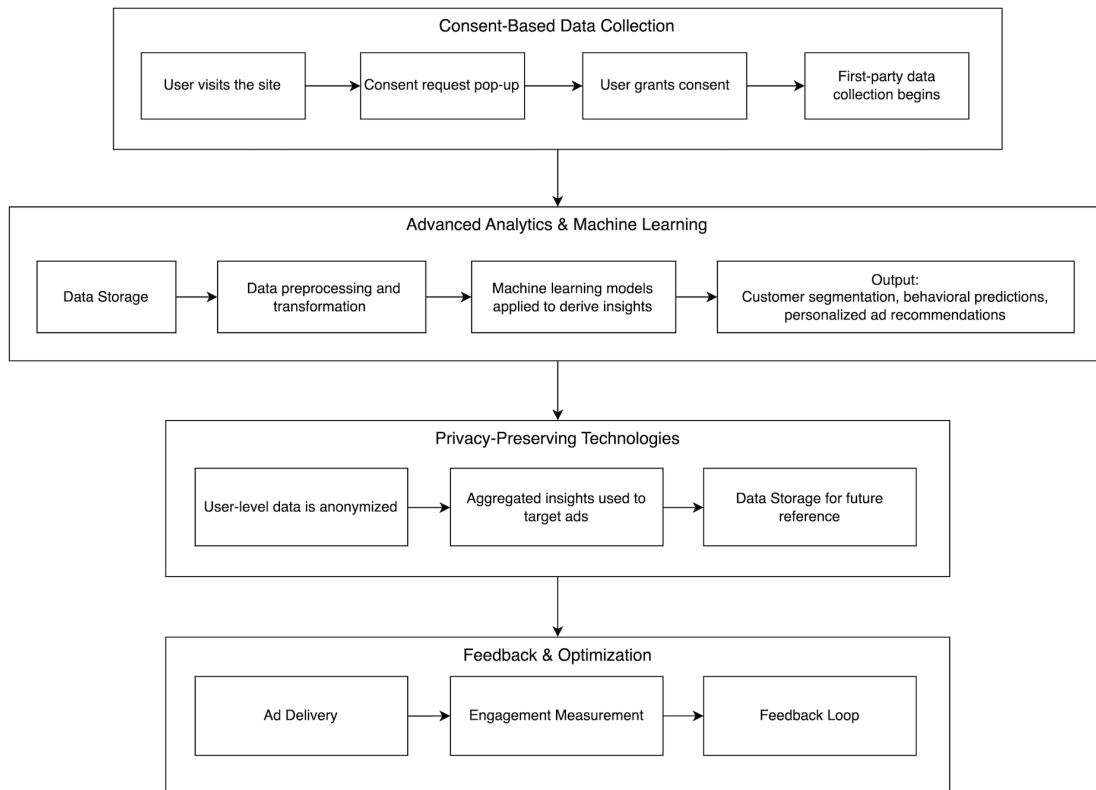


Fig. 1 Flowchart illustrating the process for effective advertising and measurements in the cookie-less environment.

Fig. 1 shows the process flowchart, which outlines the operational steps necessary for companies to successfully navigate and adapt to the new cookie-less advertising environment, integrating elements of consent-based data collection, advanced analytics, machine learning, and privacy-preserving technologies.

The first stage of the process, Consent-Based Data Collection, begins when a user visits a website. Here, a consent request pop-up is presented to the user, asking for permission to collect first-party data. If the user grants consent, data collection begins. This practice aligns with data privacy regulations and respects the user's rights to control their own data. The collected data then moves into the second stage, Advanced Analytics & Machine Learning. In this step, the data is transferred to a secured storage where it is pre-processed and transformed for further analysis. Machine learning models are then trained on the data, to uncover valuable insights into customer segmentation, behaviour predictions, and personalized ad recommendations. This process helps companies to gain a better understanding of their user behaviour and deliver more relevant and personalized content. In the third stage, Privacy-Preserving Technologies, all individual-level data is anonymized to maintain user privacy [8]. The aggregated insights derived from the machine learning analysis are used to target ads, ensuring user data is protected and the ad delivery is efficient and relevant. Finally, the Feedback & Optimization stage serves as the refining element in the framework.

This stage emphasizes the importance of privacy even when deriving business insights from collected data. Once the personalized ads are delivered based on the insights gained, the engagement with these ads is measured to gauge their effectiveness. The insights obtained from this engagement feedback are used to continually optimize the machine learning models, ensuring that the process becomes more efficient and effective over time.

This process flowchart presents a roadmap for companies to transition smoothly to a cookie-less advertising environment. By striking a balance between effective personalization and strict privacy preservation, it outlines a sustainable way forward for the advertising industry.

### C. Application of the Framework: eCommerce and Fintech Industries

The proposed framework can be applied across various sectors, including eCommerce and Fintech. In eCommerce, the framework can help businesses personalized product recommendations, target promotional campaigns, and optimize user experience, all while respecting user privacy. In Fintech, the framework can aid in personalizing financial advice, targeting financial products, and enhancing customer service. It is crucial for both these sectors to balance customer personalization with privacy, given the sensitive nature of financial data and the growing expectations of personalized shopping experiences.

### D. Advantages and Limitations of the Framework

The proposed framework carries with it a multitude of benefits. It empowers the delivery of tailored ads while preserving privacy, upholds user trust, and could potentially enhance user interaction and increase returns on advertising investments. Moreover, it prompts businesses to innovate and discover fresh avenues to comprehend their customers in a world that prioritizes privacy, paving the way for more enduring relationships in the long run.

Nevertheless, the framework is not without its constraints. The reliance on first-party data may limit the breadth and depth of insights businesses can obtain. Furthermore, implementing advanced analytics and privacy-preserving technologies may require significant investment in terms of infrastructure and skills [9]. Lastly, the effectiveness of consent-based data collection may depend on the value proposition businesses can offer their users in exchange for their data. Therefore, businesses should consider these factors when implementing the framework in the cookie-less advertising environment.

## IV. CONCLUSION AND FUTURE RESEARCH DIRECTIONS

This paper explored the challenges and opportunities associated with the shift to a cookie-less advertising environment. It highlighted the importance of data science and machine learning in targeting customers effectively without the use of cookies. We proposed a novel framework for businesses to operate in this environment, focusing on consent-based data collection, advanced analytics, and privacy-preserving technologies. The application of this framework in the eCommerce and Fintech industries are discussed. Finally, the paper examined the role of machine learning based optimization in formulating efficient advertising strategies and discussed its potential use cases, drawbacks, and challenges.

The shift to a cookie-less environment presents significant challenges for the advertising industry, but also opens opportunities for innovation and growth. Businesses can leverage data science, machine learning, and mathematical optimization to navigate this new landscape effectively. The proposed framework serves as a guideline for businesses to adapt their practices and continue delivering personalized, effective advertising while preserving user privacy.

Future research could explore more detailed applications of the proposed framework across different industries and contexts. Additionally, more work could be done to develop and test new machine learning models and optimization techniques specifically designed for the cookie-less environment. Further research could also examine the ethical implications of these new techniques and propose guidelines for maintaining user trust and adhering to privacy regulations. Lastly, as new privacy-preserving technologies continue to emerge, research could evaluate their effectiveness and potential applications in the advertising industry.

## REFERENCES

- [1] A. Seipp, The end of third-party tracking, and the rise of apple's ios14 itp (Mar 2023). URL <https://mcgaw.io/blog/end-of-third-party-cookies-ios14-itp/>
- [2] F. Lardinois, Google will disable third-party cookies for 1% of chrome users in q1 2024 (May 2023). URL <https://techcrunch.com/2023/05/18/google-will-disable-third-party-cookies-for-1-of-chrome-users-in-q1-2024/>
- [3] N. Lonberg, L. Ando Mantovaara, P. Johansson, The death of the third-party cookie: A qualitative study regarding new strategies and methods for collecting consumer data to obtain effective digital marketing (2022).
- [4] I. Thomas, Planning for a cookie-less future: How browser and mobile privacy changes will impact marketing, targeting and analytics, Applied Marketing Analytics 7 (1) (2021) 6–16.



- [5] I. Sivan-Sevilla, P. T. Parham, Toward (greater) consumer surveillance in a 'cookie-less' world: A comparative analysis of current and future web tracking mechanisms (2022).
- [6] M. Alcobendas, S. Kobayashi, M. Shum, The impact of privacy measures on online advertising markets, Available at SSRN 3782889 (2021).
- [7] J. Kaykas-Wolff, How to pivot to a first-party data marketing strategy, Journal of Digital & Social Media Marketing 10 (1) (2022) 52–60.
- [8] F. Alarifi, M. Fernandez, A new privacy-preserving web metering scheme using third-party-centric analytics, in: International Conference on Computer Vision and Image Analysis Applications, IEEE, 2015, pp. 1–6.
- [9] C. O'Brien, A. Thiagarajan, S. Das, R. Barreto, C. Verma, T. Hsu, J. Neufield, J. J. Hunt, Challenges and approaches to privacy preserving post-click conversion prediction, arXiv preprint arXiv:2201.12666 (2022).



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