Evaluative Exploration of Data Monetisation Platform Capabilities

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Abstract
The article explores the capabilities of various data monetization platforms, such as Gener8, Datacoup, Datawallet, and Swash, highlighting their innovative approaches, user benefits, ethical considerations, and privacy implications. Through comparative analysis, the study examines how these platforms transform personal data into economic value, offering users different methods for monetizing online behaviour, social media interactions, and web activity. Gener8, for instance, rewards users for ad viewing and enhances online shopping experiences, while Datacoup allows for direct data sales, emphasizing user consent and transparency. Swash offers a passive income model through a browser extension, prioritizing user privacy and employing blockchain technology for secure transactions. The article delves into the ethical and privacy concerns arising from data commodification, advocating for robust regulatory frameworks and transparency in data transactions. It concludes that while these platforms offer new opportunities for personal data monetization, they also necessitate careful consideration of privacy implications, underscoring the need for ongoing dialogue around the value of personal data and individuals' rights in the digital marketplace.

Keywords: data monetisation platforms, personal data utilisation, online privacy and security, blockchain technology, user-centric monetisation, ethical considerations in data use, digital economy and personal data, data ownership, privacy policies in online platforms, financial benefits from data sharing

1. Introduction
Data monetisation has taken centre stage in today's digital epoch, heralding a paradigm shift in how personal information is perceived, utilised, and valued [1]. This emergent trend is not merely a technological advancement but a reflection of a broader societal and economic evolution, wherein data is now deemed a pivotal asset. At the heart of this transformation are diverse platforms that offer to monetise personal data, each with its unique proposition and methodology. This section delves into an analytical comparison of these platforms, focusing on their mechanisms, benefits, and the ethical quandaries they pose [2].

Data monetisation platforms operate on transforming personal data into economic value. This process involves collecting, analysing, and selling data to third parties or using it in targeted advertising. While the approaches may vary, the underlying premise remains constant: personal data is valuable [3]. Among the frontrunners in this domain are Gener8, a browser extension that rewards users for viewing ads; Datacoup, which allows users to sell their data directly; and Swash, which monetises web activity data...
through a browser plugin [4]. Gener8 capitalises on the existing online behaviour of its users. By replacing generic ads with targeted ones and sharing the revenue generated from these ads, Gener8 offers a straightforward value proposition. Users gain points for their online activity, which can be redeemed for various rewards. The platform's ease of use and its tangible benefits make it a popular choice among users looking to monetise their online footprint [5]. Conversely, Datacoup provides a more direct approach to data monetisation. It empowers users to take control of their data and sell it directly to interested parties. This platform stands out for its emphasis on user consent and transparency. Users can select which data they wish to sell and to whom, providing a clear view of the data transaction process. Datacoup's model challenges traditional data brokerage by placing the power back into the hands of the individual. On the other hand, Swash introduces a novel concept by enabling users to earn from their data passively. Users can monetise their web activity by simply installing the browser extension without altering their browsing habits. Swash's approach is unobtrusive, making it an attractive option for users who seek minimal disruption to their online experience.

Furthermore, Swash's commitment to data privacy and its use of blockchain technology for secure transactions add a layer of trust to the platform. Each platform embodies the dual potential of data monetisation: to democratise the value generated from personal data and to raise significant privacy and ethical concerns. The commodification of personal data prompts questions about privacy, data ownership, and the fairness of the value exchange between platforms and users. While these platforms offer users a share of the profits, they also require careful consideration of the privacy implications of sharing personal information for financial gain. The divergent strategies of Gener8, Datacoup, and Swash highlight the multifaceted nature of data monetisation. Gener8's ad-based revenue model, Datacoup's direct data marketplace, and Swash's passive earning scheme represent different paths to the same end: turning personal data into a source of income. However, the ethical and privacy considerations surrounding these platforms underscore the need for robust regulatory frameworks and greater transparency in data transactions.

The comparative analysis of data monetisation platforms reveals a complex landscape where innovation, privacy, and ethical considerations intersect. As these platforms evolve, so will the dialogue around the value of personal data and the rights of individuals in the digital marketplace. The future of data monetisation is not merely a question of technology but of policy, ethics, and societal values.

2. Review of Data Monetisation Platforms

In the evolving digital landscape, the monetisation of personal data has emerged as a pivotal economic activity, offering individuals the opportunity to reclaim the value generated from their online interactions. Gener8, Datacoup, Datawallet, and Swash stand out for their innovative approaches and unique offerings among the vanguard of platforms facilitating this paradigm shift [6, 7].

Gener8 emerges as a trailblazer, conceptualised to empower individuals by enabling them to monetise their online data. At the core of Gener8's ethos is a transformative idea: shifting the benefit from user data from tech conglomerates to individual users. The platform is articulated around several key components: the Gener8 App, which allows users to convert online activities into tangible rewards; the Gener8 Browser, designed to block third-party tracking and ads, thus safeguarding privacy while rewarding users for engaging with content; browser extensions like Gener8 Genie, which enhances user interaction by offering promotional codes for online purchases; and Gener8 Sentinel, a tool designed to alert users about potential
data breaches. Central to Gener8's user engagement is its variety of monetisation methods, including ad viewing rewards, data anonymisation for market research, promotional code utilisation through Gener8 Genie, and a referral program. Gener8 stands as a testament to data empowerment, predominantly serving the UK market, albeit with user feedback highlighting the balance between reward availability and customer support responsiveness [8].

A closer examination of Gener8 reveals several core features that delineate its innovative approach [9]:

- Gener8 App: This facet transforms user online data into tangible rewards such as gift cards, exclusive deals, and charitable donations, effectively monetising everyday online activities.
- Gener8 Browser: A bespoke browser that blocks third-party tracking and advertisements, offering users a cleaner, privacy-focused browsing experience while enabling them to earn from ad views.
- Gener8 Extensions (Gener8 Genie and others): Browser add-ons designed to augment user interaction with the platform, including Gener8 Genie for discovering online shopping promo codes and enhancing monetisation opportunities.
- Gener8 Sentinel is a security tool that checks if user data has been compromised in data breaches, adding an extra layer of security and peace of mind for users.

Monetisation on Gener8 is multifaceted, allowing users to earn through various activities [10]:

- View ads within the Gener8 browser or app, tapping into a conventional yet effective monetisation route.
- Data anonymisation for market research, offering business insights without compromising user privacy.
- Utilising Gener8 Genie to find online shopping deals further monetises online purchasing activities.
- Participating in a referral program, expanding the platform's user base and rewarding existing users for their contributions.

Gener8's usage conditions are straightforward. It requires the installation of its browser extension or mobile app and predominantly targets users in the United Kingdom. Nonetheless, the platform welcomes global users, broadening its appeal [11].

The reward system within Gener8 is notably diverse, including exclusive offers, tech gadgets, gift cards, and charitable donation options. This range caters to various user preferences, enhancing the platform's attractiveness [12].

User feedback and ratings on Gener8 display a spectrum of experiences, from satisfaction at earning opportunities to concerns over reward availability and customer support issues. This variance underscores the importance of ongoing platform improvements and responsive support [13].

Security and privacy are at the forefront of Gener8's operations. The company is committed to not distributing user data without consent and ensuring data anonymisation before sharing. This policy is pivotal in maintaining user trust and integrity in data handling [14].

Gener8's user support framework includes a comprehensive FAQ section and direct email communication through its website. This ensures users have access to necessary assistance and information and fosters a supportive environment for navigating the platform's offerings [15].
In essence, Gener8 offers a novel, user-centric approach to data monetisation, distinguished by its emphasis on user privacy, a diverse reward system, and a broad suite of features designed to maximise user earnings while ensuring data security and platform usability [16].

Datacoup, with its pioneering platform, offers users a direct marketplace for their data, providing tools and applications grounded in blockchain technology for data management and sale. This platform allows users to monetise a wide array of data, including social media interactions and financial transactions, ensuring complete control over their personal information. Datacoup's compensation model is straightforward, promising up to $8 monthly for access to anonymised financial data and social media accounts. However, the platform's availability is currently limited to the USA, and participants must be over 18. Datacoup's initiative not only facilitates a passive income stream for users but also pioneers an intuitive interface, though concerns regarding privacy and data security persist among its user base. Despite these concerns, Datacoup remains committed to anonymous data sharing, ensuring that personal information remains confidential [17].

The core mission of Datacoup is to empower users by providing them with the means to earn from their data. This mission is underpinned by a commitment to user autonomy in the digital sphere, challenging the status quo where only major corporations reap the financial benefits of personal data. Datacoup's approach leverages blockchain technology, ensuring security and transparency and pioneering a personalised data marketplace where users dictate the terms of their data's use [18].

Key Features of Datacoup include:

- **User-Controlled Data Monetisation**: Datacoup offers a platform for users to monetise information from social networks and financial transactions. It puts the power squarely in the hands of the individual. Users can select precisely which data to sell and to whom, ensuring a level of control previously unseen in the digital marketplace.

- **Diverse Monetisation Methods**: Users can generate income by granting access to their social media activities, financial transactions, and other personal data, with potential earnings of up to $8 per month for anonymised access to this information.

The platform's usage conditions highlight its exclusive availability in the USA, requiring users to be over 18. This geographical limitation underscores Datacoup's targeted approach to data monetisation within a specific regulatory and consumer environment.

Datacoup offers a spectrum of reward options, from cash and cryptocurrency to discounts and charitable donations, providing users with a variety of ways to benefit from their participation. This flexibility in rewards further enhances the platform's appeal, catering to diverse user preferences.

User feedback and ratings for Datacoup are mixed. Some praise the platform for its passive income potential and intuitive interface, while others raise concerns over privacy and the potential for data breaches. These varied experiences highlight the critical balance between user benefits and data security – a balance that Datacoup navigates with its commitment to anonymous data sharing.

Security and privacy are paramount to Datacoup, as evidenced by its policy allowing users to share their data anonymously and safeguarding personal information from direct exposure. This focus on anonymity and user consent places Datacoup at the forefront of ethical data practices.

Support for users is readily accessible through Datacoup's website, where detailed contact information is available. User reviews attest to the platform's responsive support team, indicating a dedication to user satisfaction and usability.
Datacoup's proposition is one of empowerment and innovation. It offers a unique approach to personal data management and monetisation. By prioritising user control, security, and various compensation methods, Datacoup facilitates a new avenue for digital earnings and contributes to the broader discourse on data ownership and privacy in the digital age.

Datawallet presents a visionary platform, enabling users to monetise their data by granting access to trusted organisations fostering a marketplace where users can sell their data to companies for AI application development [19]. Utilising blockchain technologies, Datawallet ensures unparalleled data control and transparency for both users and companies [20]. The monetisation methods are user-centric, allowing individuals to profit from selling access to their data to trusted entities [21]. While the platform champions intelligent contracts and a robust privacy policy for data protection, using DXT tokens as a medium of exchange within its ecosystem underscores its innovative approach to data monetisation [22]. Feedback and support mechanisms are outlined on official Datawallet resources, emphasising its commitment to user empowerment and data privacy [23].

The core of Datawallet's innovation lies in its utilisation of blockchain technology, which underpins a decentralised and transparent data marketplace [24]. This choice of technology ensures that data transactions are secure, verifiable, and transparent, addressing many of the trust issues that plague traditional data brokerage systems [25]. Users retain complete control over their data, deciding what to share, with whom, and under what terms, a significant departure from the opacity that typically surrounds data collection and use [26].

Monetisation on Datawallet is straightforward yet powerful. Users earn by selling access to their data to vetted companies through the platform [27]. This direct-to-consumer approach not only maximises the potential earnings for users but also ensures that the data companies use is high-quality and ethically sourced [28]. The platform is governed by smart contracts and a robust privacy policy that safeguards user data, reflecting Datawallet's commitment to security and user rights [29].

The ecosystem within Datawallet operates using the DXT token, which facilitates transactions within the marketplace [30]. This cryptocurrency aspect introduces an additional layer of innovation, allowing for seamless, global transactions that reflect the value of personal data in real-time [31].

Feedback and support for Datawallet can be explored through its official resources, where the platform's commitment to user satisfaction and engagement is evident [32]. This approach to customer care, combined with the platform's cutting-edge technology and ethical foundation, makes Datawallet a compelling choice for those looking to monetise their data [33].

Datawallet's proposition is a compelling solution to the challenges of the data brokerage industry. It offers a transparent, user-controlled marketplace for personal data. By leveraging blockchain technology for security and transparency, Datawallet provides a mechanism for users to earn from their data and contributes to the broader discussion on data ownership and privacy in the digital age [34].

Swash, an innovative platform, redefines the data monetisation landscape by enabling internet users to monetise their data seamlessly. With a mission to democratise data ownership, Swash introduces an ecosystem that rewards users for contributing data, ensuring fair and transparent data collection processes. The platform is accessible as a browser extension. It offers rewards for referrals, enhanced earning options, and the ability to donate data's worth to charity through the Data for Good program. Swash's monetisation methods are straightforward, rewarding users for sharing non-sensitive data about web activity, advertising interactions, and opinions. While primarily regulated in the UK, Swash adheres to stringent data protection standards, further evidenced by its Data Protection Impact Assessment approval and
affiliation with the Data and Marketing Association. The platform's focus on transparency and user control over data collection processes places it at the forefront of ethical data use and monetization [35, 36].

**Key features of Swash include:**

- **Ease of Earnings:** Swash offers a straightforward interface for users to start earning, integrating seamlessly into their browsing experience without requiring significant changes to their online behaviour.

- **Rewards for Referrals:** The platform encourages community growth through a referral program, rewarding both the referee and the referred, fostering a sense of community and mutual benefit.

- **Control Over Data Collection:** Users can control what data is collected, ensuring that only non-sensitive information is shared. This feature is crucial for maintaining privacy and trust.

- **Data for Good Program:** An innovative aspect of Swash is the option for users to donate the value of their data to charity, aligning personal data monetization with social responsibility.

Monetization methods for users are centred around providing access to non-sensitive data through the Swash browser extension. It includes web activity, advertisement interactions, and opinions, offering a passive income stream that does not compromise privacy. The platform is bound by terms of use that emphasize data protection and compliance with significant regulatory standards, such as the UK's Information Commissioner's Office assessment. This compliance is a testament to Swash's data security and privacy commitment. Regarding rewards, Swash offers monetization through its native SWASH currency, which can be used within its ecosystem or as a stake in liquidity pools. It introduces a flexible model for users to benefit from their data, although specific reward examples must be detailed. User feedback and ratings can be explored through the extension's page on the Firefox Add-ons store or similar platforms.

The community discusses the user experience and platform efficacy openly. Swash prioritizes data transparency and user control. To secure user data, it employs open technology and adheres to strict data protection standards. This approach is vital to building trust and ensuring user comfort with data monetization. Swash's support for users is comprehensive, with detailed information available on its official site and the extension's page. FAQs and direct support options underscore Swash's dedication to user satisfaction and engagement. In conclusion, Swash is a revolutionary platform in the digital economy, offering users a unique opportunity to control and monetize their data. Its user-friendly features, ethical data practices, and community support mechanisms position Swash as a forward-thinking choice for those looking to engage in a more equitable and transparent data economy.

3. **Comparison Criteria**

To navigate this burgeoning landscape, comparing these platforms requires a set of criteria. This comparison is based on key aspects that are common across Gener8, Datacoup, Datawallet, and Swash.

**Monetization Methods:** Each platform offers unique avenues for users to earn from their data. Gener8 provides rewards for viewing ads and browsing, emphasizing user engagement with content. Datacoup focuses on directly selling anonymized financial and social media data to advertisers, offering a more transactional approach. Datawallet leverages blockchain to create a marketplace where users sell data to companies for AI development, showcasing innovative use of technology for data trade. Swash offers earnings through a browser extension for sharing non-sensitive web activity data, simplifying the monetization process for everyday users [37-40].
User Control and Data Privacy: The degree of control users have over their data, and the platforms' privacy policies are critical. Gener8 and Swash emphasize preventing third-party tracking and ad blocking, aiming to protect user privacy while monetizing data. Datacoup allows users to select which data to sell, providing control over personal information. Datawallet, using blockchain, ensures complete transparency and control, enabling users to manage who accesses their data [37-40].

User Rewards and Compensation: The nature and value of rewards vary significantly across platforms. Gener8 rewards include gift cards and charitable donations, appealing to users interested in non-monetary rewards. Datacoup offers monetary compensation, appealing to those looking to earn cash from their data. Datawallet and Swash use digital tokens and currency, integrating modern payment methods that may attract tech-savvy users [37-40].

Accessibility and Geographical Availability: While Gener8 primarily targets UK users, it theoretically opens its doors to international users, albeit focusing on the UK market. Datacoup is available in the USA and targets a specific demographic. Datawallet and Swash do not specify geographical restrictions, suggesting a broader target audience. This criterion is crucial for understanding each platform's market focus and user accessibility [37-40].

Support and Community Engagement: The level of support provided to users and the engagement of the platform's community can influence user retention and satisfaction. Gener8 and Swash have been noted for their efforts to engage with their user base through referral programs and community initiatives. Datacoup and Datawallet focus on providing clear channels for user support and feedback, ensuring users' concerns and queries are addressed [37-40].

4. Results
The comparative analysis of data monetization platforms Gener8, Datacoup, Datawallet, and Swash has yielded insightful results across several key criteria: monetization methods, control and data privacy, rewards and compensation, availability and geographical restrictions, and user support and community engagement. These results shed light on each platform's nuanced advantages and limitations, providing valuable insights for users seeking to monetize their personal data (Fig. 1).

Monetization Methods
Gener8 and Datawallet emerged as frontrunners in the monetization methods category, scoring 4 points. Gener8's innovative browser that blocks third-party tracking and rewards ad viewing, alongside its extension for enhancing online shopping with promotional codes, offers users a seamless integration of earning opportunities into their browsing experience. Datawallet's use of blockchain technology to create a secure and transparent data marketplace distinguishes it with an innovative approach to data monetization, allowing users to sell access to their data to trusted companies for AI development. Datacoup, with a score of 3, provides a direct but less varied approach, allowing users to sell anonymized social and financial data. Swash, also scoring 3, offers a more passive form of earning through a browser extension but lacks the broader scope of monetization options provided by Gener8 and Datawallet.

Control and Data Privacy
Datawallet stands out with the highest score of 5 in this category, attributed to its blockchain platform that offers unparalleled transparency and control over personal data. Users can securely manage who accesses their data, underpinning the platform's commitment to privacy.
Gener8 and Swash scored 4, reflecting their strong emphasis on user privacy through ad-blocking and anti-tracking features. Datacoup, with a score of 3, offers a degree of control over which data to sell but may provide a different level of privacy assurance than the others.

![Figure 1: Evaluation Summary](image)

**Rewards and Compensation**

Datacoup leads in the rewards and compensation category with a score of 4, thanks to its direct cash offerings for data, appealing to users who prefer monetary compensation. Gener8, Datawallet, and Swash each scored 3, offering various rewards, from gift cards and charitable donations to digital tokens. However, Datacoup's straightforward cash reward system is especially attractive to users looking for tangible financial benefits.

**Availability and Geographical Restriction**

Regarding availability, Swash and Datawallet scored 4 points, indicating their broader accessibility with fewer geographical restrictions. Swash's browser extension and Datawallet's blockchain platform are available to a broad user base, enhancing their appeal. Gener8 and Datacoup, scoring 3, face limitations, with Gener8 focusing primarily on the UK market and Datacoup on the US, potentially restricting their user base.

**User Support and Community Engagement**

Gener8 and Swash excel in user support and community engagement, scoring 4. Gener8's active user engagement and comprehensive support, alongside Swash's efforts to involve users through its Data for Good program, demonstrate their commitment to building a supportive and interactive community.
Datacoup and Datawallet, while offering essential user support, scored 3, indicating room for improvement in engaging with their user communities more actively.

5. Conclusions
Despite the complexities and limitations highlighted earlier, integrating machine learning models into the educational landscape has the potential to substantially impact teaching and learning practices, positioning them as highly effective pedagogical tools. The challenges of implementing adaptive learning systems based on machine learning models include the need for large volumes of high-quality data, the technical and financial resources required for data collection and storage, and the expertise necessary for creating, integrating, and maintaining these models. Addressing these challenges necessitates a comprehensive strategy encompassing investments in the education and development of human resources, establishing standards and guidelines, and continuously adapting educational programs and methods to incorporate the latest technological advancements.

The evaluative journey through Gener8, Datacoup, Datawallet, and Swash reveals a multifaceted landscape of data monetisation platforms, each carving its niche in the digital economy. This exploration has highlighted the distinctive approaches these platforms employ to navigate the complex interplay of innovation, privacy, and ethical considerations, ultimately striving to return the value of personal data to the users.

Innovative Monetisation Strategies: Gener8 and Datawallet have emerged as pioneers in their innovative use of technology – Gener8, with its user-friendly browser and extensions, and Datawallet, with its blockchain-based data marketplace. These platforms exemplify how technological advancements can be harnessed to create new avenues for users to monetise their online activities and personal data while enhancing user experience and engagement.

Privacy and User Control: Privacy and control over personal data are pillars of trust between these platforms and their users. Datawallet, with its highest score in control and data privacy, sets a benchmark for the industry, demonstrating that it is feasible to offer users comprehensive control over their data without compromising the platform's functionality or the monetisation opportunities provided.

Reward Systems and User Compensation: The analysis also sheds light on these platforms' diverse reward systems. While Datacoup distinguishes itself with direct monetary rewards, making it particularly appealing to those seeking tangible financial benefits, Gener8, Datawallet, and Swash present a range of rewards from digital currencies to gift cards and charitable donations. This diversity caters to varying user preferences and reflects the platforms' efforts to integrate ethical considerations into their business models.

Accessibility and Reach: Swash and Datawallet score highly regarding accessibility and lack of geographical restrictions, indicating a broader global reach. This accessibility is crucial for building a diverse and extensive network of users, thereby enhancing the data pool and potentially increasing the monetisation opportunities for all users involved.

Community Engagement and Support: Gener8 and Swash, in particular, foster community among their users. These platforms demonstrate the importance of active user engagement and support in sustaining a flourishing data monetisation ecosystem through comprehensive support systems, referral programs, and community-driven initiatives.

In synthesising these insights, it becomes evident that while each platform offers unique advantages, they face common challenges, particularly in navigating the delicate balance between monetising data and safeguarding user privacy. The future of data monetisation platforms will likely hinge on their ability to
innovate responsibly, ensuring that user empowerment and ethical data practices remain at the core of their operations.

As this digital economy continues to evolve, so will the dialogue surrounding the valuation of personal data, the ethics of its monetisation, and the rights of individuals within this domain. This conversation transcends technology, touching on fundamental issues of privacy, consent, and economic equity in the digital age.

This comparative study illuminates the current state of data monetisation platforms and invites further reflection on the future direction of this burgeoning field. It underscores the need for ongoing research, robust regulatory frameworks, and a commitment to ethical practices as integral components of the digital economy's infrastructure.

6. Discussion

Platform selection

In selecting and utilising data monetisation platforms, a discerning approach that balances privacy concerns with the desire for financial gains is crucial. Users are advised to research the legitimacy and operational ethics of platforms like Gener8, Datacoup, Datawallet, and Swash. It involves scrutinising user reviews and media coverage to gauge a platform's reputation and commitment to ethical data practices.

Understanding the specific monetisation mechanisms each platform employs is essential. Whether through ad views, direct data sales, or token earnings for data sharing, users should select platforms whose methods align with their financial objectives and privacy comfort levels. Reviewing data privacy policies to understand how data is used, stored, and protected is equally essential, prioritising platforms that offer transparent handling and user consent.

Users should assess platforms for features that allow detailed control over data sharing and access, enhancing personal data security. Checking geographical availability ensures eligibility and access to potentially enhanced features or rewards. Safe platform use is paramount; key practices include employing solid and unique passwords, enabling two-factor authentication, limiting data sharing to non-sensitive information, and staying informed about data breaches.

Regularly reviewing permissions, using secure networks, monitoring account activity, staying updated on terms of service and privacy policy changes, advocating for user rights, and educating oneself on digital rights are practical steps toward safeguarding one's data while engaging in monetisation platforms.

This holistic approach to platform selection and use underscores the complex interplay between data monetisation's benefits and the ethical and privacy concerns it entails. Users must navigate this landscape cautiously, ensuring their digital and financial well-being in the evolving data economy.

Ethical aspects

When analysing ethical considerations surrounding data monetisation platforms, it becomes clear that the core issues extend far beyond superficial transactional relationships between users and platforms. This discussion elucidates the nuanced ethical landscapes these platforms navigate, foregrounding the importance of informed user consent, transparency in data handling, equitable compensation, and platform integrity in managing user data.

Evaluating platforms like Gener8, Datacoup, Datawallet, and Swash reveals a shared commitment to transforming personal data into a commodity from which users can benefit financially. However, this process introduces ethical complexities. The paramount concern is the balance between user privacy and
the monetisation potential. Users are enticed with financial incentives, yet they must navigate the murky waters of data sharing, often needing a clear understanding of the long-term implications of such actions on their privacy and personal security.

Transparency and informed consent emerge as critical ethical pillars. For consent to be truly informed, users must clearly understand what data is collected, how it is used, and to whom it is sold. The challenge here is the often opaque nature of consent mechanisms, which can obscure the extent and permanence of data-sharing agreements. This opacity raises ethical questions about the legitimacy of user consent and the ethical responsibility of platforms to ensure users are fully aware of and understand the terms of engagement.

The question of data ownership and control further complicates the ethical landscape. While platforms advocate for user empowerment through financial rewards for data sharing, monetisation often requires users to cede a certain degree of control over their personal information. This session can lead to ethical dilemmas regarding the actual ownership of data and the extent to which users can control it once it enters the digital ecosystem of monetisation platforms.

Equity and fair compensation are also central to the ethical debate. The monetisation of personal data raises questions about the fair distribution of financial gains derived from data transactions. The risk here is twofold: the potential for exploitation of users through inadequate compensation and the broader societal implications of deepening digital divides, where access to monetisation opportunities and benefits are unevenly distributed.

Finally, the ethical discussion points towards the necessity for robust regulatory frameworks that can safeguard user rights and privacy in the digital economy. The rapid pace of technological advancement and the innovative nature of data monetisation strategies often outstrip existing regulatory measures, leaving users vulnerable to exploitation.

In synthesising these insights, it becomes evident that the ethical considerations of data monetisation platforms are entwined with broader societal values and the evolving norms of the digital age. Users, platforms, and regulators must engage in ongoing dialogue to address these ethical challenges, ensuring that personal data is monetised in a manner that respects individual rights, promotes fairness, and contributes to the equitable development of the digital economy.

7. **Conflict of Interest**: None

8. **References**


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