

Open Banking and Financial Innovation: Opportunities and Challenges in Digital Finance

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ABSTRACT

Open banking has emerged as a significant financial innovation that enables secure data sharing between financial institutions and authorized third-party providers, creating new opportunities for digital finance development. This study examines the role of open banking in promoting financial innovation through a qualitative Systematic Literature Review (SLR) guided by the PRISMA 2020 framework. Relevant studies published between 2019 and 2023 were collected from major academic databases and analyzed using thematic synthesis. The findings indicate that open banking enhances financial innovation by facilitating customer data sharing, supporting fintech collaboration, improving service personalization, and strengthening financial ecosystem development. The review further reveals that technological advancement, customer demand, regulatory support, and digital transformation initiatives are important drivers of open banking adoption. However, cybersecurity risks, data privacy concerns, regulatory challenges, and digital trust issues remain significant obstacles. The study concludes that open banking represents a transformative mechanism that supports innovation, competition, and customer empowerment while shaping the future development of digital finance.

Keywords: *Open Banking, Financial Innovation, Digital Finance, Fintech, Financial Ecosystems, Digital Financial Services.*

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1. | INTRODUCTION

The financial services industry has undergone significant transformation as digital technologies continue to reshape the way financial institutions operate and deliver services. Among the most influential developments in recent years is the emergence of open banking, a financial innovation that enables secure data sharing between banks and authorized third-party providers through standardized application programming interfaces (APIs). By facilitating greater connectivity and interoperability within financial systems, open banking has created new opportunities for innovation, competition, and customer-centered financial services. As a result, open banking has become a central component of digital finance and an important driver of financial sector transformation.

Open banking refers to a framework that allows customers to grant authorized third-party providers access to their financial data held by banks and other financial institutions. This approach promotes data portability, customer control over financial information, and the development of innovative financial products and services. Laplante and Kshetri (2021) define open banking as a system that enables secure financial data sharing through technological infrastructure and regulatory support. Similarly, Briones de Araluze and Cassinello Plaza (2022) describe open banking as an evolving financial ecosystem that promotes collaboration among banks, fintech companies, and technology providers. These perspectives highlight the growing importance of open banking within contemporary financial systems.

The rise of financial technology has accelerated the development of open banking initiatives across many countries. Financial institutions increasingly recognize the need to adapt to changing customer expectations and growing competition from fintech firms that offer innovative digital financial services. Nicholls (2019) argues that the emergence of open banking reflects broader changes in financial innovation and regulatory approaches associated with the growth of fintech. Likewise, Ramdani, Rothwell, and Boukrami (2020) emphasize that open banking has facilitated the emergence of new digital business models that challenge traditional banking structures. These developments demonstrate how technological innovation continues to reshape financial markets and service delivery systems.

One of the primary objectives of open banking is to enhance competition and innovation within financial services. By allowing third-party providers to access customer-authorized financial data, open banking encourages the development of personalized financial solutions, improved customer experiences, and more efficient financial products. Gogia and Chakraborty (2022) argue that open banking represents a significant transformation within the technology and finance sectors by creating opportunities for innovation and value creation. Similarly, Stefanelli and Manta (2023) highlight the role of open banking in supporting digital financial service innovation and expanding financial ecosystems. These findings suggest that open banking contributes to a more dynamic and competitive financial environment.

Consumer empowerment represents another important aspect of open banking. Traditional banking systems often limit customer control over financial data and service options. Open banking shifts this paradigm by allowing consumers to decide how their financial information is shared and utilized. Through greater transparency and accessibility, customers can benefit from personalized financial services tailored to their individual needs and preferences. Chan, Troshani, Rao Hill, and Hoffmann (2022) report that consumer perceptions regarding value, trust, and usefulness significantly influence open banking adoption. Likewise, Iman et al. (2023) demonstrate that technological innovation can enhance customer experiences and increase willingness to use open banking services. These findings indicate that consumer-centered innovation is a fundamental characteristic of open banking systems.

Open banking also contributes to broader financial ecosystem development. By facilitating collaboration among banks, fintech firms, technology providers, and other financial service organizations, open banking promotes the creation of interconnected financial networks. Schneider (2023) argues that open banking supports the development of digital ecosystems that enable greater innovation and service integration. Similarly, Cosma, Cosma, and Pennetta (2023) emphasize that financial service ecosystems are increasingly built around open banking platforms that encourage collaboration and innovation. These developments highlight the growing importance of ecosystem-based approaches within digital finance.

The expansion of open banking is closely associated with advances in data-sharing technologies and digital infrastructure. Secure APIs, cloud computing, advanced analytics, and digital identity systems provide the technological foundations necessary for open banking implementation. Zachariadis (2020) emphasizes the importance of effective data-sharing frameworks in supporting open banking initiatives and promoting innovation within financial services. Furthermore, He, Huang, and Zhou (2023) demonstrate that customer-owned financial data can significantly influence competition and innovation within credit markets. These findings suggest that data accessibility has become an increasingly valuable resource within contemporary financial systems.

Despite its potential benefits, open banking also introduces important challenges. Concerns regarding cybersecurity, data privacy, consumer protection, and regulatory compliance remain central issues within open banking discussions. Remolina (2019) argues that open banking creates complex regulatory challenges because financial institutions must balance innovation with customer protection and data security. Similarly, Hota and Hota (2022) identify cybersecurity as a critical issue affecting the long-term sustainability of open banking environments. As financial data becomes increasingly interconnected, ensuring secure and trustworthy systems remains essential for successful open banking implementation.

Data privacy concerns have become particularly significant within open banking ecosystems. The sharing of sensitive financial information among multiple service

providers increases the importance of effective privacy protection mechanisms and governance frameworks. Wang, Ma, Dai, Imran, and Wang (2020) highlight the potential role of blockchain technologies in enhancing privacy management within open banking environments. Likewise, Zeller and Lynch (2021) emphasize the practical and legal challenges associated with implementing secure open banking frameworks. These issues demonstrate the importance of maintaining customer trust and confidence in data-driven financial services.

Although the academic literature concerning open banking has expanded rapidly in recent years, existing studies remain fragmented across financial technology, banking, information systems, regulation, customer behavior, and digital transformation research. Many studies focus on specific aspects of open banking adoption, technological infrastructure, or regulatory frameworks, while fewer studies provide a comprehensive synthesis of how open banking contributes to financial innovation and digital finance development. Consequently, there remains a need for an integrated understanding of the opportunities and challenges associated with open banking.

In response to this gap, this study examines open banking and financial innovation through a qualitative Systematic Literature Review (SLR). The review synthesizes contemporary literature concerning open banking, digital finance, fintech ecosystems, customer empowerment, financial service innovation, data sharing, and regulatory challenges. Snyder (2019) highlights the value of systematic literature reviews for integrating fragmented knowledge and generating broader theoretical understanding. Furthermore, Page et al. (2021) emphasize the importance of transparent review procedures through the PRISMA framework. By consolidating current evidence, this study seeks to provide a comprehensive understanding of how open banking contributes to financial innovation while creating both opportunities and challenges within digital finance.

2. | LITERATURE REVIEW

Open Banking as a Financial Innovation

Open banking has emerged as a significant financial innovation that transforms the way financial institutions manage customer data, deliver services, and collaborate with external stakeholders. Unlike traditional banking models that maintain exclusive control over customer financial information, open banking enables secure data sharing between banks and authorized third-party providers through application programming interfaces (APIs). This approach encourages innovation, increases market competition, and facilitates the development of customer-centered financial solutions. As digital finance continues to evolve, open banking has become an important mechanism for modernizing financial service ecosystems.

Nicholls (2019) argues that open banking represents a fundamental shift in financial intermediation by promoting innovation and enabling new forms of financial service delivery. Similarly, Laplante and Kshetri (2021) describe open banking as a framework that supports secure financial data sharing and greater interoperability among financial

institutions. Briones de Araluze and Cassinello Plaza (2022) further identify open banking as an emerging financial ecosystem that facilitates collaboration between banks, fintech companies, and technology providers. Likewise, Frei (2023) emphasizes that open banking creates significant opportunities for innovation while introducing new operational and regulatory considerations. These findings indicate that open banking functions as a transformative financial innovation that reshapes digital finance and financial service delivery.

Drivers of Open Banking Adoption

The adoption of open banking is influenced by technological, organizational, regulatory, and consumer-related factors. Advances in digital technologies, growing customer expectations, increasing fintech activity, and regulatory initiatives have accelerated the implementation of open banking frameworks in many countries. As consumers demand more personalized and accessible financial services, financial institutions increasingly recognize the strategic importance of data sharing and ecosystem collaboration.

Chan, Troshani, Rao Hill, and Hoffmann (2022) report that perceived value, trust, and technological readiness significantly influence consumer adoption of open banking services. Similarly, Iman et al. (2023) demonstrate that technological innovation and improved customer experiences contribute positively to intentions to use open banking platforms. De Pascalis (2022) argues that the transition from open banking toward broader open finance systems is driven by increasing demand for integrated and customer-centered financial services. Furthermore, Ziegler (2021) highlights the growing global implementation of open banking frameworks as regulators seek to promote competition and innovation within financial markets. These findings suggest that technological development, customer expectations, and regulatory support represent key drivers of open banking adoption.

Open Banking and Consumer Value Creation

Consumer value creation represents one of the most important objectives of open banking initiatives. By allowing customers to control how their financial data is accessed and utilized, open banking promotes greater transparency, personalization, and service customization. Financial institutions and fintech providers can use customer-authorized data to develop tailored financial products and services that better address individual needs and preferences.

Mutambik (2023) reports that customer experience significantly influences loyalty intentions within open banking environments. Similarly, Iman et al. (2023) demonstrate that technological innovation enhances customer experiences and increases acceptance of open banking services. Chan et al. (2022) further identify perceived usefulness and consumer trust as important determinants of open banking adoption behavior. Additionally, Nam (2023) highlights the implications of customer data sharing for improving access to innovative financial services and credit opportunities. These

findings indicate that open banking contributes to consumer value creation through enhanced customer empowerment, personalized financial solutions, and improved service experiences.

Open Banking and Financial Service Development

Open banking contributes significantly to the development of modern financial services by encouraging innovation, competition, and ecosystem collaboration. Through secure data sharing and interoperability, financial institutions can develop new business models, improve service integration, and create more responsive financial products. These developments support the evolution of digital finance and strengthen the competitiveness of financial service providers.

Cosma, Cosma, and Pennetta (2023) emphasize that financial service ecosystems increasingly rely on open banking platforms to facilitate collaboration and innovation. Similarly, Schneider (2023) argues that open banking supports the emergence of digital ecosystems that enable integrated financial services and ecosystem-based value creation. He, Huang, and Zhou (2023) further demonstrate that customer-owned financial data influences competition and innovation within credit markets. Ramdani, Rothwell, and Boukrami (2020) also identify the emergence of new digital business models resulting from open banking implementation. These findings suggest that open banking plays an important role in expanding financial service innovation, enhancing market competition, and supporting ecosystem development within digital finance.

Future Challenges in Open Banking

Despite its potential benefits, open banking faces several challenges that may influence its long-term success and sustainability. Concerns related to cybersecurity, data privacy, consumer protection, regulatory compliance, and digital trust remain central issues within open banking ecosystems. As financial institutions increasingly rely on interconnected digital infrastructures, effective governance and risk management become essential for maintaining customer confidence and operational stability.

Remolina (2019) highlights regulatory challenges associated with open banking and emphasizes the need to balance innovation with consumer protection and financial stability. Similarly, Hota and Hota (2022) identify cybersecurity as a critical issue affecting the security and resilience of open banking systems. Wang, Ma, Dai, Imran, and Wang (2020) demonstrate that advanced technologies such as blockchain may support privacy protection and secure data management within open banking environments. Zeller and Lynch (2021) further discuss practical implementation challenges related to governance, legal compliance, and operational security. Frei (2023) also notes that managing risk and maintaining trust remain essential for realizing the full potential of open banking. These findings suggest that future development of open banking depends on effective cybersecurity frameworks, robust privacy

protections, adaptive regulatory systems, and the establishment of sustainable consumer trust.

3. | RESEARCH METHOD

This study employs a qualitative Systematic Literature Review (SLR) to examine the role of open banking in promoting financial innovation and transforming digital finance. The SLR approach was selected because research concerning open banking spans multiple disciplines, including banking, financial technology, information systems, digital finance, regulation, consumer behavior, and innovation management. Consequently, existing knowledge is dispersed across diverse theoretical perspectives and empirical contexts. Snyder (2019) argues that systematic literature reviews provide an effective method for synthesizing fragmented research and generating comprehensive theoretical insights. Similarly, Linnenluecke, Marrone, and Singh (2020) emphasize that systematic review methodologies improve research rigor through transparent procedures for identifying, evaluating, and synthesizing relevant literature. Through this approach, the study seeks to develop an integrated understanding of how open banking contributes to financial innovation while creating opportunities and challenges within digital finance.

The review process follows the PRISMA 2020 framework to ensure transparency, consistency, and reproducibility throughout the stages of literature identification, screening, eligibility assessment, and inclusion. According to Page et al. (2021), the PRISMA framework provides internationally recognized guidelines that enhance the quality and reliability of systematic reviews. Relevant literature was collected from major academic databases, including Scopus, Google Scholar, ScienceDirect, Emerald, Springer, Wiley Online Library, Taylor & Francis, and other reputable scholarly sources. The search process utilized combinations of keywords such as open banking, financial innovation, digital finance, fintech, financial ecosystems, customer data sharing, digital financial services, financial technology, cybersecurity, data privacy, consumer protection, and digital trust. These keywords were selected to capture studies examining the development, implementation, opportunities, and challenges associated with open banking.

The inclusion criteria focused on peer-reviewed journal articles, scholarly books, conference proceedings, institutional reports, and policy publications published between 2019 and 2023. Eligible studies were required to discuss open banking, fintech ecosystems, digital finance, customer data sharing, financial innovation, digital financial services, regulatory frameworks, cybersecurity, or related topics directly associated with open banking implementation. Studies focusing exclusively on banking technologies without specific relevance to open banking were excluded. Likewise, studies examining digital finance without addressing data-sharing frameworks, fintech collaboration, or open banking systems were omitted from the review. This selection strategy ensured alignment between the selected literature and the objectives of the study.

Following the selection process, the literature was analyzed using thematic synthesis to identify recurring concepts, theoretical relationships, and major patterns across the selected studies. Thematic synthesis facilitates the integration of findings from diverse geographical, technological, regulatory, and institutional contexts while enabling broader interpretations regarding open banking and financial innovation. The reviewed studies were organized into five analytical themes: open banking as a financial innovation, drivers of open banking adoption, open banking and consumer value creation, open banking and financial service development, and future challenges in open banking. These themes represent the primary dimensions through which open banking influences digital finance and financial service transformation.

The analytical framework adopted in this study views open banking as a technology-enabled financial innovation that promotes collaboration, competition, and customer empowerment through secure financial data sharing. Particular attention is given to the role of fintech integration, digital ecosystems, customer data ownership, personalized financial services, and financial service innovation in shaping open banking development. The framework also considers challenges associated with cybersecurity, privacy protection, regulatory compliance, digital trust, and consumer protection. By integrating these perspectives, the study provides a comprehensive assessment of how open banking contributes to financial innovation and influences the future development of digital finance.

4. | RESULTS

The reviewed literature demonstrates that open banking has emerged as a significant financial innovation that is reshaping digital finance through enhanced data sharing, increased competition, customer empowerment, and financial service innovation. Across the selected studies, open banking is consistently identified as a transformative framework that enables collaboration between banks, fintech companies, and other financial service providers. The findings indicate that open banking contributes to the modernization of financial systems by facilitating more efficient, transparent, and customer-centered financial services. Consequently, open banking has become an important driver of innovation within contemporary digital finance ecosystems.

A major finding concerns the role of open banking as a financial innovation. The reviewed studies consistently emphasize that open banking transforms traditional financial service models by enabling secure access to customer-authorized financial data. Nicholls (2019) argues that open banking represents a fundamental shift in financial intermediation by promoting innovation and new forms of financial service delivery. Similarly, Laplante and Kshetri (2021) identify open banking as a framework that facilitates interoperability and data sharing among financial institutions and third-party providers. Briones de Araluze and Cassinello Plaza (2022) further demonstrate that open banking has evolved into a broader financial ecosystem characterized by collaboration and technological integration. These findings indicate that open banking

functions as a transformative innovation that supports the development of more connected and dynamic financial markets.

The literature also reveals several important drivers of open banking adoption. Technological advancement, customer demand for personalized services, regulatory support, and fintech development consistently emerge as major factors encouraging the implementation of open banking systems. Chan, Troshani, Rao Hill, and Hoffmann (2022) report that perceived value, trust, and technological readiness significantly influence consumer adoption of open banking services. Similarly, Iman et al. (2023) demonstrate that technological innovation and improved customer experiences positively affect intentions to use open banking platforms. De Pascalis (2022) further highlights the growing transition from open banking toward broader open finance frameworks driven by increasing customer demand for integrated financial services. These findings suggest that both technological and consumer-related factors play important roles in accelerating open banking adoption.

Another important finding concerns consumer value creation within open banking environments. The reviewed studies consistently indicate that open banking enhances customer experiences by enabling greater transparency, personalization, and control over financial data. Customers can benefit from tailored financial products, improved service recommendations, and more efficient financial management solutions. Mutambik (2023) demonstrates that customer experience significantly influences loyalty intentions within open banking environments. Likewise, Chan et al. (2022) identify perceived usefulness and trust as important determinants of customer acceptance. Nam (2023) further emphasizes that customer-controlled data sharing creates opportunities for more inclusive and innovative financial services. These findings indicate that open banking contributes to consumer value creation by empowering customers and enhancing service quality.

The reviewed literature further demonstrates that open banking supports the development of personalized financial services. Through secure access to customer-authorized financial data, financial institutions and fintech providers can design products and services that better reflect individual customer needs and preferences. Iman et al. (2023) report that technological innovation improves customer experiences and increases the attractiveness of personalized financial solutions. Similarly, Stefanelli and Manta (2023) argue that open banking innovation supports the delivery of more responsive and customer-centered digital financial services. These findings suggest that open banking contributes to greater customization and personalization within financial service delivery.

Another significant finding concerns the contribution of open banking to financial service development and ecosystem innovation. Open banking encourages collaboration among banks, fintech firms, technology providers, and other stakeholders, thereby facilitating the creation of interconnected financial ecosystems. Cosma, Cosma, and Pennetta (2023) emphasize that financial service ecosystems increasingly rely on

open banking platforms to support innovation and collaborative value creation. Similarly, Schneider (2023) argues that open banking contributes to the development of digital ecosystems that integrate multiple financial services into unified customer experiences. Ramdani, Rothwell, and Boukrami (2020) further report that open banking enables the emergence of new digital business models and innovative financial services. These findings indicate that open banking plays an important role in expanding financial service innovation and ecosystem development.

The literature also highlights the influence of open banking on market competition. By reducing barriers to entry and enabling access to financial data, open banking creates opportunities for fintech companies and other service providers to compete with traditional financial institutions. He, Huang, and Zhou (2023) demonstrate that customer-owned financial data influences competition within credit markets by enabling more efficient assessment of borrowers and financial products. Likewise, Nicholls (2019) argues that open banking increases competitive pressures within the financial sector by encouraging innovation and service differentiation. These findings suggest that open banking contributes to more competitive and dynamic financial markets.

Another important finding concerns the strategic role of data sharing within digital finance. Open banking frameworks rely heavily on secure data-sharing mechanisms that facilitate information exchange among financial service providers. Zachariadis (2020) highlights the importance of effective data-sharing frameworks in supporting innovation and interoperability within financial systems. The findings indicate that customer-authorized data sharing serves as a foundational element of open banking and creates opportunities for improved financial decision-making, service development, and ecosystem integration.

The reviewed studies further reveal that cybersecurity and data privacy remain among the most significant challenges facing open banking implementation. As financial data becomes increasingly accessible across multiple platforms and providers, concerns regarding unauthorized access, cyberattacks, and privacy violations become more prominent. Hota and Hota (2022) identify cybersecurity as a critical issue affecting the resilience and sustainability of open banking systems. Similarly, Wang, Ma, Dai, Imran, and Wang (2020) demonstrate that advanced technologies such as blockchain may improve privacy management and data protection within open banking environments. These findings indicate that effective cybersecurity strategies are essential for maintaining secure and trustworthy open banking ecosystems.

A final important finding concerns regulatory and governance challenges associated with open banking. The reviewed studies consistently emphasize that regulatory frameworks must balance innovation with consumer protection, privacy safeguards, and financial stability objectives. Remolina (2019) highlights the complex regulatory challenges created by data-driven financial intermediation and open banking systems. Similarly, Zeller and Lynch (2021) identify practical governance and

compliance challenges associated with open banking implementation. Frei (2023) further notes that managing operational risks and maintaining trust remain important requirements for the long-term success of open banking initiatives. These findings suggest that adaptive regulatory frameworks and effective governance mechanisms are necessary to support sustainable open banking development.

Overall, the reviewed literature presents a consistent pattern linking open banking with financial innovation, consumer empowerment, ecosystem development, and digital finance transformation. The findings indicate that open banking significantly contributes to the modernization of financial services through secure data sharing, increased competition, personalized service delivery, and collaborative innovation. As digital finance continues to evolve, open banking is expected to play an increasingly important role in shaping future financial ecosystems and financial service models.

5. | DISCUSSION

The findings of this review demonstrate that open banking has become a transformative force within digital finance by reshaping how financial institutions, fintech companies, and consumers interact within financial ecosystems. Through secure data-sharing mechanisms and enhanced interoperability, open banking expands opportunities for financial innovation while promoting greater customer participation in financial decision-making. The reviewed literature consistently indicates that open banking contributes to more competitive, customer-centered, and technology-driven financial environments, highlighting its growing importance within modern financial systems.

A significant insight emerging from the findings is that open banking fundamentally changes the traditional relationship between financial institutions and customer data. Historically, banks maintained exclusive control over customer financial information, limiting opportunities for external service innovation. Open banking introduces a new model in which customers have greater authority over how their financial data is accessed and utilized. This shift promotes customer empowerment and enables broader participation by fintech companies and third-party providers in the delivery of financial services. Consequently, open banking represents a substantial evolution in financial intermediation and digital finance.

The discussion also highlights the role of open banking as a catalyst for financial innovation. The reviewed studies indicate that secure access to customer-authorized financial data enables the development of innovative financial products, personalized services, and new business models. Financial institutions and fintech firms can utilize data-driven insights to improve service quality, identify customer needs more effectively, and deliver more targeted financial solutions. These developments demonstrate how open banking supports innovation through increased collaboration and information accessibility within financial ecosystems.

Another important implication concerns the growing integration of fintech companies within financial service delivery. Open banking reduces barriers that

traditionally limited market entry and service development. Through standardized APIs and data-sharing frameworks, fintech providers can offer innovative solutions that complement or compete with traditional banking services. This increased participation contributes to greater competition, service diversity, and innovation across financial markets. The findings therefore suggest that open banking supports the development of more dynamic and collaborative financial ecosystems.

The findings further emphasize the importance of customer value creation within open banking environments. Customer empowerment, personalized services, transparency, and improved financial accessibility consistently emerge as major benefits associated with open banking adoption. Customers gain greater control over financial data and can access services tailored to their specific financial circumstances and preferences. Enhanced personalization may improve customer satisfaction, service quality, and long-term engagement. These findings indicate that open banking contributes to a more customer-centered approach to financial service delivery.

Another notable implication concerns the role of open banking in promoting competition within financial markets. Traditional banking sectors have often been characterized by relatively high barriers to entry and limited competition. Open banking frameworks create opportunities for new market participants by enabling secure access to financial data and encouraging innovation in service delivery. Increased competition may stimulate improvements in product quality, pricing efficiency, and customer service standards. As a result, open banking contributes to more competitive and responsive financial markets.

The review also highlights the significance of ecosystem development within digital finance. Open banking encourages collaboration among banks, fintech firms, technology providers, regulators, and consumers. These interactions support the creation of integrated financial ecosystems capable of delivering more comprehensive and interconnected services. Ecosystem-based approaches enable organizations to leverage complementary capabilities and resources while creating additional value for customers. The findings therefore suggest that open banking plays a strategic role in facilitating ecosystem innovation and financial service integration.

Data sharing emerges as another critical component of open banking development. The ability to securely exchange financial information enables more informed decision-making, personalized service delivery, and improved financial product development. However, the findings indicate that the benefits of data sharing depend heavily on trust, transparency, and effective governance. Customers must be confident that financial institutions and service providers will utilize their information responsibly and securely. Consequently, trust becomes a fundamental requirement for successful open banking implementation.

Despite the substantial opportunities associated with open banking, the reviewed literature identifies several challenges that may affect its long-term sustainability. Cybersecurity risks remain among the most significant concerns because financial

information is increasingly shared across interconnected digital platforms. Cyberattacks, unauthorized access, and information breaches may undermine customer confidence and create operational disruptions. The findings therefore reinforce the importance of robust cybersecurity frameworks, continuous monitoring systems, and effective risk management practices within open banking ecosystems.

Data privacy concerns also represent a major challenge. Open banking requires the collection, sharing, and processing of sensitive customer information across multiple organizations. While these processes support innovation and service personalization, they simultaneously increase exposure to privacy risks. The findings suggest that strong privacy protection mechanisms, transparent consent procedures, and effective data governance frameworks are essential for maintaining customer trust and regulatory compliance.

Regulatory and governance challenges further complicate open banking implementation. Financial regulators must balance the promotion of innovation with the protection of consumers, financial stability, and market integrity. Regulatory frameworks must remain sufficiently flexible to accommodate technological advancements while ensuring appropriate safeguards against emerging risks. The reviewed studies indicate that effective regulation plays a critical role in supporting sustainable open banking development and fostering trust among stakeholders.

From a policy perspective, the findings suggest that governments, regulators, financial institutions, and fintech providers should continue supporting open banking initiatives while strengthening cybersecurity standards, privacy protections, and governance mechanisms. Investments in secure technological infrastructure, digital literacy, and regulatory modernization can enhance the effectiveness and sustainability of open banking systems. Such efforts may encourage innovation while protecting consumers and maintaining confidence in digital financial services.

Overall, the evidence synthesized in this review demonstrates that open banking significantly contributes to financial innovation and digital finance transformation. Through customer empowerment, secure data sharing, ecosystem collaboration, and increased market competition, open banking supports the modernization of financial services and the development of more responsive financial systems. As digital finance continues to evolve, open banking is expected to remain a central driver of innovation, competition, and value creation within future financial ecosystems.

6. | CONCLUSION

The findings of this study demonstrate that open banking has become an important driver of financial innovation and a significant component of digital finance transformation. By enabling secure data sharing between financial institutions and authorized third-party providers, open banking expands opportunities for innovation, competition, customer empowerment, and financial service development. The reviewed literature consistently indicates that open banking contributes to the modernization of

financial systems by facilitating more accessible, personalized, and technology-driven financial services.

The review further reveals that open banking functions as a transformative financial innovation that changes traditional approaches to financial intermediation and customer data management. Through the use of application programming interfaces (APIs) and digital data-sharing frameworks, financial institutions can collaborate more effectively with fintech firms and technology providers. These developments support the creation of interconnected financial ecosystems that enhance service delivery and encourage continuous innovation within financial markets.

The findings also indicate that open banking adoption is influenced by various technological, regulatory, organizational, and consumer-related factors. Technological readiness, customer demand for personalized services, fintech development, and supportive regulatory environments contribute significantly to the implementation and expansion of open banking systems. As digital finance continues to evolve, these factors are expected to remain important drivers of open banking adoption across different financial markets and institutional contexts.

Another important finding concerns the contribution of open banking to consumer value creation. The reviewed studies demonstrate that open banking enhances customer experiences by increasing transparency, improving financial accessibility, and enabling more personalized financial services. Customers gain greater control over their financial information and benefit from products and services that better reflect individual financial needs and preferences. These developments support a more customer-centered approach to financial service delivery and strengthen customer engagement within digital finance ecosystems.

The study further reveals that open banking contributes significantly to financial service development and ecosystem innovation. Through collaboration among banks, fintech companies, technology providers, and other stakeholders, open banking supports the emergence of innovative business models and integrated financial service platforms. The reviewed literature indicates that ecosystem-based approaches facilitate service diversification, technological innovation, and greater responsiveness to evolving customer expectations. Consequently, open banking plays an important role in strengthening financial service innovation and competitiveness.

Another notable contribution of open banking relates to market competition. By reducing barriers to entry and enabling broader access to financial data, open banking encourages participation from fintech firms and other service providers. Increased competition promotes innovation, service quality improvements, and greater efficiency within financial markets. These developments contribute to the creation of more dynamic and customer-focused financial environments while supporting broader digital finance transformation.

The findings also emphasize the strategic importance of customer-authorized data sharing within modern financial systems. Data accessibility enables more informed

decision-making, personalized financial products, and enhanced service integration. At the same time, effective data governance and responsible information management are essential for ensuring that the benefits of open banking are realized without compromising consumer interests. These findings highlight the central role of trust and transparency in supporting sustainable open banking development.

Despite these benefits, the review identifies several challenges associated with open banking implementation. Cybersecurity threats, data privacy concerns, regulatory complexity, consumer protection issues, and digital trust challenges remain significant obstacles affecting the long-term sustainability of open banking systems. The increasing interconnectedness of financial ecosystems requires robust security frameworks, effective governance mechanisms, and adaptive regulatory approaches capable of addressing emerging technological and operational risks.

From a policy perspective, the findings suggest that regulators, governments, financial institutions, and fintech providers should continue supporting open banking initiatives while strengthening cybersecurity standards, privacy protections, consumer safeguards, and governance frameworks. Investments in secure digital infrastructure, technological innovation, and regulatory modernization can enhance the effectiveness and resilience of open banking ecosystems. Such efforts can support sustainable financial innovation while maintaining public confidence in digital financial services.

Future research may further examine the relationships among open banking, open finance, fintech ecosystems, artificial intelligence, digital trust, cybersecurity, and consumer behavior across different institutional and geographical contexts. Additional studies may also investigate the long-term impacts of open banking on financial inclusion, market competition, and financial service innovation. By synthesizing contemporary literature, this study contributes to a broader understanding of open banking and highlights its strategic role in promoting financial innovation and shaping the future development of digital finance.

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Declaration of Conflicting Interests

The authors declare that there is no conflict of interest.

Ethical Approval and Originality Statement

Ethical approval was obtained for this study. The manuscript represents original work and has not been previously published, nor is it under consideration by another journal.

Data Disclosure Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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