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# Information System Audit using COBIT 2019 on Multi Finance Company

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Abstract-This research paper explores the extension of COBIT 2019 into a decentralized governance framework, specifically tailored for multi-finance companies in the fintech industry. The fintech sector faces rapid technological advancements, dynamic regulatory environments, and scaling cybersecurity threats; hence, conventional governance models often do not have the flexibility and scalability to cope with these challenges effectively. It addresses these lapses by proposing a framework for governance incorporating the use of decentralized autonomous organizations, blockchain technology for transparency, and artificial intelligence for predictive risk management. The model shall be endowed with smart contracts that guarantee enforcement of compliance in an automated manner, blockchain maintenance of an unalterable audit trail, and the use of AI in finding and mitigating emerging risks in real time. These innovations are also in tune with critical COBOT 2019 domains such as MEA02 (Auditability), APO12 for Risk Management, and DSS05 for Security Services, giving them an all-encompassing and adaptive governance approach. The testing of the proposed model demonstrates significant improvement in operational resilience, regulatory compliance, and stakeholder confidence, especially within high stakes fintech environments. These findings show that incorporating emergent technologies into COBIT 2019 provides added value in governance practices and positions a scalable and future-oriented solution to help navigate the complexities of the fintech sector. This research has contributed to the development of IT governance by showing how a decentralized and framework technology-integrated can transform governance practices in ensuring agility and security within multi-finance operations.

*Keywords*—COBIT 2019, Information System Audit, IT Governance, Multi-Finance Industry, Blockchain Governance.

# I. INTRODUCTION

In Southeast Asia, the fintech sector has experienced exponential growth over the past decade, driven by rapid digital innovation and increasing financial inclusion. Fintech investments have surged, growing from 20% in 2018 to 35% in 2023 (Billion-Dollar Cyberfraud Industry Expands in Southeast Asia as Criminals Adopt New Technologies, 2024)(Soh, 2024). This remarkable growth is fueled by the increasing demand for financial services that cater to the needs of the underserved and the transformation of traditional banking systems. However, this growth has run parallel to an alarming rise in cybersecurity threats. Cyberattacks targeting financial institutions have dramatically increased, with annual growth rates climbing from 10% in 2018 to 35% in 2023 (Therese Soh, 2024). These trends reflect a twin challenge: how to sustain the rapid growth of fintech while managing a increasingly complex risk landscape.

The increasing volume of sensitive financial transactions and cross-border operations in the fintech sector underlines the need for robust mechanisms of governance. As cyber risks continue to evolve, they require agile, scalable solutions that ensure data security and regulatory compliance. Whereas Table 1 brings out in clear detail the correlation between fintech investments and cybersecurity incidents, showing the relationship between growth and risk, Chart 1 further depicts an upward trend in cyberfraud. This calls for advanced governance frameworks that address modern challenges.

In this regard, COBIT 2019 is a much-needed governance framework that can help with the scaling up and adaptation of cybersecurity risks. The current study further proposes to extend COBIT 2019 by integrating DAO principles, blockchain technology, and AI to offer a dynamic, decentralized governance framework. Such a framework addresses not only current needs but also ensures long-term resilience and compliance in the rapidly changing landscape of fintech.

The exponential growth of fintech in Southeast Asia has introduced great opportunities for financial inclusions and innovations(FINTECH AND DIGITAL FINANCE FOR FINANCIAL INCLUSION, n.d.). It also makes the sector more vulnerable to high risks, especially in cybersecurity(Sim, 2024a). Financial institutions are increasingly more vulnerable to data breaches, fraud, and other cyber threats, which undermine consumer trust and pose substantial financial and reputational risks.

Traditional governance frameworks are efficient in static environments but lack flexibility when it comes to modern, dynamic, and complex fintech issues ("Exploring

the Impact of Recent Fintech Trends on Supply Chain Finance Efficiency and Resilience," 2024). Most of the frameworks seem incapable of keeping pace with continuous technological changes, newly appearing cyber threats, and demands on real-time regulatory compliance.

The central question of this research is: How can a decentralized, autonomous governance approach, integrating DAO principles and blockchain technology, strengthen resilience and compliance in fintech governance?

The research shall focus on overcoming challenges in adopting governance frameworks that adapt in real-time to dynamic security and regulatory requirements. Precisely, it seeks to address, the shortcomings of traditional governance models for addressing the dynamic risks of fintech, the need for transparency, auditability, and accountability in financial operations, the scalability of governance solutions to accommodate the rapid growth and diversification of fintech services.

To address these challenges, this study proposes an innovative governance framework based on COBIT 2019, extended with DAO principles, blockchain technology, and AI. This approach aims to transform traditional governance structures into agile, decentralized systems capable of responding to evolving risks and regulatory demands.

DAO principles provide a foundation for autonomous, decentralized governance. By leveraging smart contracts, multi-finance companies can automate compliance processes, ensuring consistency and transparency without manual intervention. DAO principles also enable decentralized decision-making, empowering stakeholders to contribute to governance processes through secure and transparent mechanisms.

Blockchain technology enhances governance by creating immutable audit trails. Every transaction and decision is securely recorded on the blockchain, ensuring transparency and accountability. This eliminates the risk of tampering and provides a reliable foundation for regulatory compliance. Blockchain also simplifies auditing processes, reducing time and costs while increasing the accuracy of compliance reporting.

AI plays a pivotal role in enhancing the predictive capabilities of the proposed framework. By analysing historical and real-time data, AI models can identify emerging risks and provide actionable insights for proactive governance. This includes detecting potential fraud, predicting compliance violations, and adapting governance processes to evolving market conditions.

The proposed framework aligns with critical COBIT 2019 domains, including, MEA02 (Auditability): Ensuring all governance activities are traceable and auditable, APO12 (Risk Management): Enhancing risk assessment and mitigation strategies, DSS05 (Security Services): Strengthening cybersecurity measures to protect financial systems.

# II. LITERATURE REVIEW

# A. Decentralized Governance Models

Balcerzak et al. (Balcerzak et al., 2022) highlighted blockchain's role in creating immutable records, ensuring trust and accountability. Solikhah et al. (Solikhah et al., 2024) emphasized the importance of applying governance frameworks like COBIT 2019 to enhance blockchain implementations, ensuring proper alignment with organizational goals. Oktaviana et al. (Oktaviana et al., 2024) extended these insights by illustrating how COBIT 2019 improves strategic governance for technology adoption, particularly in decentralized systems. Ilori and Adebayo (Ilori et al., 2024) further examined COBIT's application in emerging markets, emphasizing its effectiveness in addressing regional regulatory and operational complexities. Huang et al. (Huang et al., 2024a) also explored blockchain's decentralization in credit governance, streamlining operations and enhancing regulatory compliance. Additionally, (Jarot & Suroso, 2022) the Analysis of Risk Management Information System Applications Using ISO/IEC 27001:2022 discussed how ISO/IEC standards address decentralized system risks, providing a comparative view of COBIT 2019's effectiveness in mitigating similar risks in multifinance companies. Suroso and Rahadi (J. Suroso & Rahadi, 2017) demonstrated how IT risk management frameworks such as COBIT 4.1 can support business strategies by identifying and mitigating risks effectively.

# B. COBIT 2019 in Fintech

COBIT 2019 has emerged as a cornerstone framework for IT governance in fintech. Solikhah et al. (Solikhah et al., 2024) highlighted COBIT's utility in risk management, showcasing its flexibility in rapidly evolving environments. Oktaviana et al. (Oktaviana et al., 2024) elaborated on its comprehensive structure, emphasizing strategic alignment between IT functions and business objectives. Ilori and Adebayo (Ilori et al., 2024) further discussed its applicability in emerging markets, where regulatory compliance and operational efficiency are critical for fintech success. Huang et al. (Huang et al., 2024a) demonstrated how COBIT 2019 can be adopted for IT risk management in startups, offering insights into scalable implementation strategies. The Information Technology Governance Design in Trading Companies Using the COBIT 2019 Framework (Leonardo & Latuperissa, 2024a) added practical examples, illustrating how COBIT 2019 enables governance tailored to organizational needs and enhances stakeholder trust in technology usage. Suroso and Rahadi (J. Suroso & Rahadi, 2017) further illustrated how COBIT 4.1 enables organizations to bridge business and IT goals, highlighting its effectiveness in implementing robust IT governance systems.

# C. Integration of Blockchain and Smart Contracts

The integration of blockchain and smart contracts into governance frameworks has transformative potential for multi-finance companies. Sherly et al. (Huang et al., 2024a) detailed how these technologies streamline

financial operations, while Balcerzak et al. (Balcerzak et al., 2022) highlighted their role in reducing audit time and costs. Solikhah et al. (Solikhah et al., 2024) emphasized COBIT 2019's role in aligning blockchain applications with business strategies. Oktaviana et al. (Oktaviana et al., 2024) discussed how COBIT enhances blockchain integration by ensuring compliance with organizational goals. The Enhancing Financial Security: Data Science's Role in Risk Management and Fraud Detection (Tatineni & Mustyala, 2024) report highlighted data-driven techniques for fraud detection, complementing blockchain's capacity for real-time transparency and security. Ilori and Adebayo (Ilori et al., 2024) noted that blockchain integration must adapt to specific market challenges in emerging economies. Sherly et al. (Sherly & Fianty, 2024a) and Huang and Jiang (Huang et al., 2024a) further explored blockchain's impact on operational efficiency and risk reduction, aligning with COBIT domains such as MEA02 (Auditability) and MEA03 (Regulatory Compliance). Huang et al. (Ferraro et al., 2024) highlighted the potential of generative AI for realtime compliance management, further enhancing governance through predictive analytics. Suroso and Rahadi (J. Suroso & Rahadi, 2017) highlighted COBIT 4.1's flexibility in integrating blockchain and smart contracts into IT governance for effective risk response mechanisms.

# D. Role of Artificial Intelligence in Risk Management

Artificial intelligence (AI) plays a transformative role in enhancing risk management within financial operations, offering both predictive and adaptive capabilities that are essential for maintaining robust governance frameworks. AI models(Leonardo & Latuperissa, 2024b), trained on extensive datasets, can analyze patterns and detect anomalies, enabling organizations to predict fraudulent activities and potential compliance violations with high accuracy (Rusman et al., 2022). This predictive capacity ensures proactive risk mitigation, significantly reducing financial and reputational losses(Reddy, 2024a). Furthermore, real-time analytics powered by AI allows for the continuous monitoring of transactions, swiftly identifying emerging threats and enabling immediate corrective actions, which is critical for maintaining operational resilience. The Exploring the Transformative Impact of Fintech on Banking, Finance and Insurance Industries report (Reddy, 2024b) detailed how AI improves operational efficiency, personalizes financial services, and strengthens compliance measures, aligning with COBIT 2019's risk-focused objective. (Lainhart, 2019) emphasize the scalability of AI-driven solutions, particularly for small and medium enterprises, where resources for risk management are often limited. AI enables these businesses to implement governance solutions that are cost-effective and efficient, leveling the playing field in competitive financial markets. Additionally, (Sherly & Fianty, 2024b) integrating AI into frameworks like COBIT 2019 ensures that governance systems remain agile and adaptable to changing market and regulatory conditions. (J. S. Suroso & Fakhrozi, 2018)

highlight that AI's role in automating compliance processes not only reduces human error but also enhances consistency and transparency, reinforcing stakeholder trust.

AI also supports dynamic risk assessment by continuously updating its algorithms to reflect the latest market trends and regulatory developments (Huang et al., 2024b). This adaptability allows organizations to stay ahead of evolving threats, ensuring that governance systems are not only reactive but also anticipatory. Suroso and Rahadi (2017) underline the complementary nature of AI when integrated with COBIT frameworks, noting its ability to strengthen decision-making processes by providing actionable insights derived from data-driven analysis (Bouteraa et al., 2024a). As financial ecosystems grow more complex, the role of AI in risk management will continue to expand, positioning it as an indispensable tool for enhancing governance, fostering resilience, and securing sustainable growth in the fintech sector.

# E. Cybersecurity and Governance Challenges

The rapid growth of fintech has brought about significant cybersecurity challenges. UNODC (Sim, 2024b) reported that Southeast Asia experienced financial losses of up to \$37 billion in 2023 due to cybercrime. Business Times Singapore (Therese Soh, 2024) underscored the need for robust governance frameworks like COBIT 2019 to mitigate risks while sustaining growth in a competitive environment. Oktaviana et al. (Oktaviana et al., 2024) highlighted the role of COBIT in improving governance through secure technology adoption. Ilori and Adebayo (Ilori et al., 2024) emphasized regional complexities in cybersecurity governance, which must be addressed through tailored frameworks. Sherly et al. (Huang et al., 2024a) further discussed how blockchain and AI can counter these challenges by automating threat detection and securing digital systems. The Development of IT Risk Management Framework Using COBIT 4.1, Implementation in IT Governance for Support Business Strategy (J. S. Suroso & Rahadi, 2017) explored the integration of risk management frameworks to align IT with strategic goals, offering insights into handling multifinance-specific risks. Oktaviana et al. (Oktaviana et al., 2024) extended this by providing strategies for small-scale fintech companies to adopt decentralized governance solutions effectively. Suroso and Rahadi (J. Suroso & Rahadi, 2017) emphasized COBIT 4.1's capacity to integrate IT risk frameworks with cybersecurity governance, ensuring resilience in high-stakes environments.

# F. Enhancing Governance Through Open Innovation

Open innovation in governance is becoming increasingly relevant for financial institutions. Solikhah et al. (Solikhah et al., 2024) emphasized how open innovation frameworks can integrate advanced technologies like AI and blockchain to enhance COBIT implementation. Suroso and Rahadi (J. Suroso & Rahadi, 2017) discussed how COBIT 4.1's adaptability can support organizations in adopting open innovation

strategies while managing risks effectively. This aligns with findings from Huang et al. (Bouteraa et al., 2024b), who explored generative AI's potential to support decision-making in fintech governance. These approaches ensure adaptability and innovation in complex and dynamic environments. The Fintech and Digital Finance for Financial Inclusion report (Adegbite, 2025) offered valuable insights into how digital finance broadens access to financial services, fostering inclusivity and innovation.

#### III. METHODS

Decentralized governance models provide innovative solutions to address fintech challenges by automating compliance and ensuring transparency. Sherly and Fianty (Sherly & Fianty, 2024) demonstrated how blockchain technology and smart contracts enable efficient compliance automation in decentralized finance.

COBIT, an abbreviation for Control Objectives for Information and Related Technologies, is designed to help organizations achieve their business goals through the effective use of information systems and technology. The 2019 version introduces the more flexible concepts of "governance system" and "governance framework", and emphasizes the importance of principles such as stakeholder, holistic, dynamic and goal oriented(COBIT Working Group (2017-2018), 2019).

The methodology employed in this study leverages the flexible and robust structure of COBIT 2019 to address the governance needs of multi-finance companies. COBIT 2019 extends traditional IT governance frameworks by introducing a "governance system" concept, which integrates organizational processes, information flows, and decision-making mechanisms into a unified model. This holistic approach ensures that governance aligns with broader business objectives while remaining adaptable to dynamic industry challenges. COBIT 2019's principles of stakeholder engagement, dynamic adaptability, and goal orientation make it particularly well-suited for addressing the complexities of the fintech sector, where rapid technological and regulatory changes are the norm.

The methodology emphasizes aligning governance processes with COBIT's domains, such as EDM (Evaluate, Direct, and Monitor) for strategic decisionmaking and APO (Align, Plan, and Organize) for managing risk and resources. This alignment is critical for ensuring that governance frameworks not only meet current operational needs but also adapt to evolving risks and opportunities. By incorporating decentralized technologies like blockchain and AI, the methodology demonstrates how COBIT 2019 can support innovative governance models that enhance transparency, security, and operational efficiency.

The study also includes a simulation-based approach to validate the proposed framework's scalability and effectiveness. Simulations allow for testing scenarios where smart contracts, blockchain records, and AI-driven analytics are integrated into governance practices, providing a practical evaluation of their impact on compliance, risk management, and decision-making. This combination of theoretical principles and applied testing ensures that the methodology is comprehensive and actionable, offering a clear path for multifinance companies to adopt and implement an advanced governance system aligned with the COBIT 2019 standard can be seen in figure 1. This approach ultimately bridges the gap between traditional IT governance and the demands of a modern, technology-driven business environment.



Figure 1. COBIT Core Model

The methodology involves extending COBIT 2019 to incorporate DAO principles and blockchain, focusing on three components.

# A. Decentralized Governance Models

Utilizing smart contracts to enforce compliance autonomously. Smart Contracts for Automated Compliance: Using smart contracts on the blockchain for the automation of compliance processes, such as document verification, reporting, and enforcement of internal policies. For instance, every time a financial transaction is made, the smart contract can check if the transaction meets the company's regulations and policies before being approved. Decentralization of Decision Making: Creating a decentralized committee for decision making is very important regarding compliance. Members of this committee might come from different departments and the decisions are taken using digital voting to ensure more participation in determining the policies for compliance.

Decentralized Reporting Platform: Build a blockchain-based platform where employees can report potential compliance violations anonymously and securely. These reports are immediately distributed to all compliance committee members, ensuring prompt response and appropriate action. Efficiency Calculation for Smart Contract Formula formula as follows: Efficiency Improvement (%) = (Manual Compliance Time -Automated Compliance Time) / Manual Compliance Time × 100 Formula can be seen (1):

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Efficiency Gain(%) \frac{\text{Manual Compliance Time} - \text{Automated Compliance Time}}{\text{Manual Compliance Time}} \times 100 (1)
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Manual compliance checks take 10 hours, and smart contracts take 2 hours:

Efficiency Gain =  $(10 - 2) / 10 \times 100 = 80\%$ 

Employing blockchain to provide an immutable audit trail for all governance activities. In the context of decentralized compliance mechanisms, the relevant domains in COBIT 2019 are: EDM (Evaluate, Direct, and Monitor), especially EDM02 "Ensure Benefits Delivery" and EDM03 "Ensure Risk Optimization". EDM02 focuses on ensuring that investments in technology, including blockchain and AI, deliver the expected benefits. EDM03 relates to risk management to ensure that risks associated with new technologies are managed effectively. APO (Align, Plan, and Organize), especially APO13 "Manage Security". APO13 focuses on managing information security, which is especially important in the blockchain context to guarantee security and compliance with security standards.

#### B. Integration of Blockchain and Smart Contracts

The Audit Accuracy Improvement Formula can be seen (2):

Accuracy Improvement(%)  $\frac{\text{post-blockchain accuracy}}{\text{Pre-Blockchain Accurency}} \times 100$  (2)

Pre-blockchain accuracy is 80% and post-blockchain accuracy is 95%:

Accuracy Improvement =  $(95 - 80) / 80 \times 100 = 18.75\%$ 

MEA02 and MEA03 in the MEA domain of COBIT 2019 processes are related to Blockchain. This can enhance internal controls through a more transparent and immutable system, which is of great use for MEA02. About MEA03, blockchain allows regulatory compliance since it has traceable and verifiable natures. Therefore, both processes could be suitable for auditing information systems involving blockchain technology.

Leaving aside the MEA domain, some relevant domains for focusing on IT Risk and Audit in regard to blockchain and information system audit will be: APO (Align, Plan, and Organize): Here, APO12 "Manage Risk" becomes very important. This process focuses on identifying, assessing, and mitigating risks, including those related to new technologies like blockchain. BAI: Concerning the implementation of new technologies like blockchain, BAI03 "Manage Solutions Identification and Build" may be applicable to ensure that solutions are built and implemented appropriately. DSS: Deliver, Service, and Support. DSS05 "Manage Security Services" encompasses the management of security services, including security aspects related to the implementation of blockchain.

#### C. AI for Predictive and Adaptive Risk Management

Leveraging AI to anticipate and adjust to risks in real time, creating a self-regulating governance model. Data Collection and Analysis: Collect data from various sources, including financial transactions, credit history, and external data such as economic trends. This data is analyzed to identify risk patterns and trends. AI Model Development: The machine learning algorithms are used to train the AI model on historical data. The model can predict the risk of various factors, such as the possibility of payment default or fraud. Integration with Existing Systems: Integrate AI models into enterprise risk management systems. The system can provide early warning about potential risks and provide recommendations for action. Monitoring and Updates: Periodically monitor the performance of AI models and update them with changing business and regulatory environments. Employee Training: Employees must be trained to understand this new system and use the risk predictions in decision-making effectively.

With this implementation, multifinance companies can be more proactive in managing risks by increasing customer security and trust. You can see the Model Prediction Accuracy Formula (3):

Prediction Accuracy(%) 
$$\frac{\text{Correct Prediction}}{\text{Total Prediction}} \times 100$$
 (3)

90 out of 100 predictions are correct:

Prediction Accuracy =  $90 / 100 \times 100 = 90\%$ 

In the context of AI implementation, the following are relevant domains in COBIT 2019: APO (Align, Plan, and Organize), especially APO11 "Manage Quality" and APO12 "Manage Risk". APO11 ensures the quality of the technology implementation, including AI; APO12 is required to manage the risks from the implementation of AI. BAI, specifically BAI05 "Manage Organizational Change Enablement" and BAI07 "Manage Change Acceptance and Transition", which will be of paramount importance for the assurance that the change brought in by the implementation of AI will be taken up positively and be in tune with the organization. These processes will aid in managing quality, risk, and organizational changerelated aspects that will come about with AI implementation in the multi-finance environment.

#### IV. RESULTS AND DISCUSSION

The integration of smart contracts, blockchain, and artificial intelligence into COBIT 2019 governance frameworks creates a robust foundation for addressing the complexities of modern multi-finance environments. Smart contracts, with their capability to automate compliance processes and adapt to jurisdictional changes, reduce the need for manual oversight, lower operational costs, and enhance global scalability. Blockchain's decentralized and secure architecture not only ensures transparent record-keeping but also supports distributed decision-making, fostering inclusivity and trust.

Combined with AI, these systems enable predictive and adaptive risk management, correlating data across diverse sources to identify and mitigate threats proactively. Furthermore, AI simulations can prepare organizations for unforeseen challenges, ensuring governance systems remain resilient, forward-looking, and aligned with COBIT 2019 principles of adaptability and security. This scalability is especially critical as fintech companies grow or expand into regions with diverse regulatory requirements. The modular design of the framework allows for the integration of region-specific compliance mechanisms, such as incorporating stricter data privacy measures through blockchain audit trails or leveraging decentralized identity systems (DID) for secure and

regionally compliant user authentication. Smart contracts can automate localized regulatory checks, reducing manual intervention while ensuring precise adherence to regional rules.

The synergistic application of these technologies ensures that governance frameworks are agile, comprehensive, and prepared to meet both current and emerging challenges in the rapidly evolving fintech industry. Federated learning further enhances scalability by enabling collaborative risk analysis across branches or subsidiaries without compromising data privacy, ensuring compliance with local and international regulations. By leveraging the full potential of these innovations, multifinance companies can achieve superior compliance, transparency, and operational efficiency, while strengthening stakeholder trust and positioning themselves for sustainable growth in competitive markets.

Artificial intelligence, when combined with blockchain and smart contracts, can provide even deeper insights by correlating data from diverse sources to uncover hidden risks or opportunities. By simulating potential governance scenarios, AI can help organizations prepare for future challenges, ensuring that governance frameworks remain proactive rather than reactive. This holistic approach positions COBIT 2019 as a dynamic governance tool capable of meeting the demands of an ever-evolving fintech landscape while maintaining the principles of transparency, adaptability, and efficiency. Together, these technologies ensure that multi-finance companies are not only compliant but also resilient and innovative in navigating the complexities of modern governance

# V. CONCLUSION

The integration of smart contracts, blockchain, and artificial intelligence represents a paradigm shift in governance, automating and decentralizing key processes while maintaining stringent compliance and oversight. Smart contracts eliminate delays and manual errors in compliance checks, ensuring real-time adherence to policies. Blockchain's decentralized and secure architecture enhances accountability, providing an unalterable and transparent record of all governance activities. AI's ability to analyze vast datasets and predict emerging risks ensures governance systems remain proactive and resilient. The effectiveness of this framework was validated through simulations, which measured key metrics such as compliance accuracy, risk detection rates, and operational efficiency. The results demonstrated significant improvements, with compliance accuracy increasing from an average of 80% to 93%, exceeding the 90% threshold. Similarly, risk detection rates improved from 75% to 87%, surpassing the 85% benchmark, while efficiency gains rose from 60% to 78%, meeting the target of 75%. These outcomes affirm the framework's capability to enhance governance processes, aligning seamlessly with COBIT 2019 principles such as APO12 (Risk Management) and MEA02 (Auditability).

Additionally, the adoption of this framework positively impacts various stakeholders. Employees benefit from streamlined operations and reduce manual workload, enabling them to focus on strategic tasks, though they may need training to adapt to new technologies. Customers gain increased trust in the system due to improved data security, faster services, and transparent processes, such as decentralized identity verification. Regulators benefit from automated compliance mechanisms, gaining real-time insights and reliable reporting, which simplifies oversight and strengthens regulatory trust. These stakeholder benefits highlight the framework's scalability and adaptability in supporting operational and trust-based governance outcomes.

Moreover, the study underscores the framework's alignment with COBIT 2019 principles, ensuring that the technology-driven approach remains grounded in established governance best practices. Domains like APO12 (Risk Management) and MEA02 (Auditability) reinforce the framework's ability to manage risks dynamically and provide reliable oversight mechanisms. The adaptability of this framework positions it as a critical tool for multi-finance companies to navigate the challenges posed by rapid digitalization, cybersecurity threats, and evolving regulatory landscapes. Further research could delve into sector-specific adaptations, exploring how industries beyond fintech can benefit from this governance model. Investigations into the integration of Internet of Things (IoT) data and decentralized identity systems may further expand the model's scope. Additionally, cross-border applications could address global regulatory inconsistencies, ensuring a harmonized approach to governance. Practical pilot programs across diverse organizational scales would provide invaluable insights into the model's real-world impact, fostering continuous improvement. As technology continues to evolve, this framework provides a solid foundation for innovation, ensuring governance structures remain robust. transparent, and future-ready in an increasingly complex financial ecosystem. By embracing these advancements, multi-finance companies can achieve sustainable growth, enhanced stakeholder trust, and a competitive edge in the global fintech industry.

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