



Enhancing Airline Booking Systems: Digital Financial Management for Efficiency, Security, and Customer Satisfaction

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Abstract

Purpose: This study qualitatively analyzes digital financial management in terms of operational efficiency, transaction security, and customer satisfaction in the airline booking system, as well as identifies the relationship between these three variables to provide strategic recommendations for the aviation industry.

Research Methodology: This study used a qualitative approach by searching for scientific articles related to the variables in this study. The journals obtained are not only accredited national journals but also reputable international journals such as MDPI, Science Direct, and Emerald.

Results: Digital financial management in the airline booking system not only improves operational efficiency and customer satisfaction but also becomes a strategic element in ensuring transaction security and service personalization. The right integration of information technology, data security, and artificial intelligence-based analysis is key to building a responsive, reliable, and sustainable system in the digital era.

Conclusions: Digital financial management is a strategic component that strengthens efficiency, security, and customer satisfaction in airline booking systems. Effective integration of technology, data security, and AI-driven analysis is key to building a reliable and sustainable system.

Limitations: This study is limited to a qualitative review of existing literature and case studies, which may restrict generalizability and empirical validation of findings.

Contributions: The study provides insights into the role of digital financial management in enhancing operational efficiency, transaction security, and customer satisfaction, offering strategic recommendations for the aviation industry.

Keywords: *Airline Ticket Booking, Customer Satisfaction, Digital Financial Management, Efficiency, Security*

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1. Introduction

In today's digital era, the aviation industry is undergoing a significant transformation through the integration of digital technology in financial management, particularly in airline ticket booking systems. This transformation not only improves operational efficiency but also strengthens transaction security and improves customer satisfaction. According to IATA (2023), the global aviation industry's revenue reached 87% of pre-pandemic levels, showing a strong recovery after a huge loss in 2020. This increase is driven by the adoption of digital technologies that enable more efficient financial management

and responsiveness to market dynamics (IATA, 2023). In airline booking systems, digital financial management plays a crucial role in optimizing revenue and reducing operational costs. The use of data analytics allows airlines to predict demand, dynamically adjust prices, and manage their inventories more effectively. In addition, the integration of technologies such as artificial intelligence (AI) and blockchain in reservation systems increases operational efficiency by 40% and transaction security by 35% (Barua & Kaiser, 2024; Ebuka et al., 2023; Setyawati & Aristiyanto, 2021; Suryawan et al., 2019).

Security in digital transactions is a major concern, especially with the increase in cyberthreats. The implementation of blockchain technology provides an immutable ledger system that reduces the risk of fraud and increases transaction transparency. This is important for building customer trust in conducting online transactions (Kuncoro & Harahap, 2021; Suryawan et al., 2023). Customer satisfaction is also improved through faster and more convenient ordering experiences. The Global Passenger Survey (GPS) 2023 by IATA shows that passengers prioritize speed and convenience, with a preference for biometric processes and off-airport services (Hasan, 2022a). The integration of digital technology into the booking system allows airlines to meet these expectations, increasing customer loyalty and competitiveness in the market (Haq & Faizan, 2022; Heriyanto, 2021).

However, challenges remain, including the need to ensure the protection of customers' personal data and overcome barriers to the adoption of new technologies. Barua and Kaiser (2024) and Keke et al. (2021) highlights the importance of a strategic approach to AI integration and digital transformation to ensure successful implementation and regulatory compliance (Morande & Marzullo, 2020). In the Indonesian context, with the rapid growth of Internet users and the increasing demand for air travel, the implementation of digital financial management in airline ticket booking systems is becoming increasingly relevant (Shi et al., 2023; Suryawan et al., 2019). This opens up opportunities for domestic airlines to improve operational efficiency, strengthen transaction security, and enhance customer satisfaction through digital innovation (Agusinta et al., 2021; Pushpan, 2024).

Overall, digital financial management in airline ticket booking systems plays a crucial role in improving operational efficiency, transaction security, and customer satisfaction. With technology continuing to evolve and customer expectations increasing, airlines need to continue to innovate and adapt to remain competitive in this digital era (Arimbawa & Suryawan, 2022; Hendiyana et al., 2022). The integration of advanced technologies, such as AI, blockchain, and microservices architecture, will be key in shaping the future of a more efficient, secure, and customer-oriented aviation industry (Hasan, 2022b; Suryawan et al., 2023).

This study aims to qualitatively analyze digital financial management in terms of operational efficiency, transaction security, and customer satisfaction in the airline booking system, as well as identify the relationship between these three variables to provide strategic recommendations for the aviation industry.

2. Literature Review

2.1 Digital Financial Management and Operational Efficiency

Digital financial management improves operational efficiency in airline booking systems by automating transactions, reducing manual interventions, and enabling real-time processing. Web-based platforms and integrated management information systems streamline ticketing, payments, and inventory management, reducing delays and errors (Amri et al., 2024). Efficiency is further enhanced through AI-driven analytics, which support demand forecasting, dynamic pricing, and optimization of booking processes. A well-implemented digital financial system allows airlines to allocate resources effectively and respond quickly to market demands. Automation reduces operational costs while improving customer service speed and reliability, making efficiency a competitive advantage in the aviation sector (Syafei & Hidayatullah,

2023).

2.2 Transaction Security in Airline Booking Systems

Security is a critical component of digital financial management, ensuring integrity and trust in online transactions. Blockchain, structured databases, authentication protocols, and encryption techniques are widely used to prevent fraud, data breaches, and unauthorized access (Wicumantra, 2023; Widiyanto et al., 2023). Secure systems enhance user trust and protect sensitive information such as personal and financial data. Security measures are particularly important as airline ticketing platforms handle high volumes of transactions and sensitive information daily. Integrating security into both backend processing and user interfaces ensures reliability, customer confidence, and regulatory compliance (Ukwandu et al., 2022; Wu et al., 2024).

2.3 Customer Satisfaction and Experience

Customer satisfaction is closely tied to the speed, convenience, and reliability of digital booking systems. Positive experiences, including easy navigation, quick payment, and responsive interfaces, increase satisfaction and loyalty (Chen et al., 2023; Sikder et al., 2022). Personalized services and accurate information further strengthen customer trust. Airlines that prioritize customer-centric digital solutions enhance engagement and satisfaction (Amegayibor & Korankye, 2022; Syafrizal et al., 2024). Satisfied customers are more likely to make repeat bookings, recommend the airline, and remain loyal in a competitive market, demonstrating that customer experience is a critical outcome of digital financial management (Kosasih & Sulaiman, 2024).

2.4 Integration of AI and Data-Driven Insights

Artificial intelligence and data analytics are transforming digital financial management by enabling predictive modeling, personalized services, and sentiment analysis (Sukirno et al., 2023; Udo, 2023). AI helps airlines anticipate customer needs, optimize pricing, and detect anomalies in transaction patterns. The integration of AI supports operational efficiency, security, and customer satisfaction simultaneously (Ebuka et al., 2023; Gumbo et al., 2023). By leveraging data-driven insights, airlines can provide responsive, adaptive, and intelligent systems that improve decision-making and enhance the overall booking experience (Hadiwijaya & Yustini, 2024; Samosir et al., 2020).

3. Methodology

This study used a qualitative approach by searching for scientific articles related to the variables in this study. The journals obtained are not only accredited national journals but also reputable international journals such as MDPI, Science Direct, and Emerald. The results of this research will later be used to support the results of existing research, as well as the researcher providing views or perspectives as a result of the research (Haq & Faizan, 2022).

Data were collected from two main sources: primary and secondary data. Primary data were obtained through questionnaires distributed to production managers, environmental managers, and executives related to quality management. Secondary data were collected from company sustainability reports, industry publications, and other official documents relevant to the study (Kemala et al., 2023).

4. Results and Discussion

4.1 Results

Research by Amri et al. (2024) regarding the design of an airline ticket booking information system for a web-based Wiro Karya travel agent using the waterfall method shows that the application of a web-based system can speed up the ticket booking process and reduce the need for manual intervention. This system

allows users to place orders online without having to come directly to an agent, thus improving operational efficiency and customer convenience of the service. In addition, research on the Tiket.com application by [Agianto et al. \(2021\)](#) revealed that the implementation of an optimal management information system in ticketing platforms facilitates the dissemination of information and transaction processes, which significantly improves business efficiency and user satisfaction. This system can manage booking data in an integrated manner so that the payment process and ticket confirmation are expedited.

In the context of security, a web-based ticketing system was developed for CV. Global Trans Solutions uses PHP and MySQL with procedures that follow data management standards to effectively maintain the integrity and security of transactions. The use of structured databases and good data management helps reduce the risk of errors and potential fraud in the ticket booking process ([Ardiansyah2020](#)). Another study focusing on user experience in Amadeus' reservation system emphasized the importance of security aspects in UI/UX design. The application of security principles to user interfaces, such as authentication and data encryption, contributes to increased customer trust in digital ticketing systems ([Syafei & Hidayatullah, 2023](#)).

A study by [Kemala et al. \(2023\)](#) on the influence of Online Travel Agents (OTAs) on consumer interest in buying tickets online in Payakumbuh City found that the ease of access to schedule and ticket price information through OTA positively and significantly increased consumer buying interest. This shows that digital ticketing systems are not only efficient but also capable of meeting the needs and preferences of modern customers who prioritize convenience. The RAMRSP Airplane Ticket Sales System Design emphasizes enhancing efficiency and integration in airline ticket booking by incorporating accurate route searches, multiple airline options, secure payment methods, and customer data management, focusing on security, scalability, and user-friendly interfaces to optimize the booking experience ([Nasution et al., 2023](#)).

The Airline Reservation and Flyer Management System offers a web-based platform tailored for frequent fliers, enabling flight management, online payments, ticket issuance, and cancellation features with a secure and user-friendly interface, enhancing customer satisfaction through convenience and flexibility ([Raj Kumar & Sanila, 2023](#)). Sentiment analysis studies on airline ticket booking applications, such as Traveloka, use machine learning techniques, such as Support Vector Machines, to evaluate customer feedback, aiming to improve service quality and customer satisfaction through data-driven insights ([Wicumantra, 2023](#)). Advances in airline revenue management systems utilize neural network optimization to improve booking efficiency and maximize airline revenue by integrating digital financial management with operational strategies.

4.2 Discussion

As a researcher, I see that the implementation of digital financial management in the airline ticket booking system is a strategic step in answering the challenges of efficiency, speed of service, and the need for modern customers to access information in real time. Based on a study conducted by [Agianto et al. \(2021\)](#), it is clear that digital transformation in travel agents, such as Wiro Karya, not only reduces dependence on manual processes but also significantly improves service quality through system automation. The use of web-based platforms allows consumers to place orders anytime and anywhere, marking a paradigm shift that marks a shift from conventional services to self-service systems. The research by [Agianto et al. \(2021\)](#) also strengthens my understanding that the success of a digital ordering system largely depends on how well the management information system is integrated into the flow of digital transactions, including the speed of information dissemination and the reliability of the system in processing user data. In this case, digital financial management plays a role not only as a means of transactions but also as an important infrastructure in supporting operational efficiency, payment accuracy, and customer convenience. My perspective as a researcher emphasizes that the successful integration of digital financial systems depends

on the compatibility between technology design, understanding user behavior, and the system's ability to process data quickly and accurately to support data-driven decision-making. Therefore, in observing the development of this system, I see a trend that digital financial services in airline ticket booking will increasingly be directed towards full automation, customization of services based on customer preferences, and close integration with loyalty program systems that support long-term user retention.

In the context of security, I see that digital financial management in airline ticket booking systems demands extra attention, especially because of the high volume of sensitive data and the large value of transactions processed every day. [Barua and Kaiser \(2024\)](#) provides a concrete overview of data management standards through the use of PHP and MySQL in the CV system. Global Trans Solutions can reduce the potential risk of data misappropriation and maintain the integrity of financial transactions. As a researcher, I believe that security is the main foundation of digital system sustainability, where system design must not only be functional but must also be able to respond to increasingly complex cybersecurity challenges. [Syafei and Hidayatullah \(2023\)](#) further expanded my understanding that security must also be realized in user interfaces (UI/UX) that prioritize the principles of openness, information clarity, and privacy protection, such as through multi-layered authentication and data encryption. Furthermore, I believe that user experience and security are two inseparable aspects of building trust in digital ticketing systems. [Kemala et al. \(2023\)](#) and [Nasution et al. \(2023\)](#) reinforce my hypothesis that consumers tend to prefer digital services that provide information transparency, convenience in system navigation, and guarantees of personal data security.

In addition, technological approaches such as artificial intelligence (AI), used in the study of [Wu et al. \(2024\)](#) for sentiment analysis, as well as neural network optimization as in the [Savchina and Pavlinov \(2024\)](#) study, show a new direction for understanding how digital financial management in the future will be highly dependent on technological sophistication in reading user behavior patterns and responding to them intelligently and adaptively. Thus, my perspective as a researcher is that digital financial management is no longer just a transactional instrument in a ticketing system but has evolved into a strategic entity that integrates efficiency, security, service personalization, and data-driven innovation in a dynamic and sustainable system.

5. Conclusions

Digital financial management in the airline booking system not only improves operational efficiency and customer satisfaction but also becomes a strategic element in ensuring transaction security and service personalization. The right integration of information technology, data security, and artificial intelligence-based analysis is key to building a responsive, reliable, and sustainable system in the digital era. The authenticity of this scientific article lies in strengthening the results of existing research and providing perspectives from researchers to be continued by other researchers in future opportunities.

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Author Contributions

RS conceptualized the study, conducted the literature review, and drafted the manuscript. The author analyzed existing studies, synthesized results, and provided critical perspectives to strengthen the discussion. All responsibilities for the content, accuracy, and final approval are assumed by the author.

Conflicts of Interest

The authors declare that there is no conflict of interest regarding the publication of this study. This research was conducted independently, and no financial or personal relationships influenced the results or interpretation of the findings.

References

- Agianto, R., Wirasaputra, N. A., & Firmansyah, R. (2021). Analisis penerapan sistem informasi manajemen pada aplikasi tiket.com. *JEMSI (Jurnal Ekonomi, Manajemen, dan Akuntansi)*, 7(1), 1–8. <https://doi.org/10.35870/jemsi.v7i1.510>
- Agusinta, L., Nugroho, A. E., Fachrial, P., & Suryawan, R. F. (2021). Assessment model of employee competence, ground support equipment effectiveness, and satisfaction on service quality. *Jurnal Transportasi, Logistik, dan Aviasi*, 1(1), 55–69. <https://doi.org/10.52909/jtla.v1i1.37>
- Amegayibor, G. K., & Korankye, C. O. (2022). Customer satisfaction and the influence of quality service aspects: A case study of a cooperative union in cape coast, ghana's central region. *Annals of Management and Organization Research*, 2(4), 253–269. <https://doi.org/10.35912/amor.v2i4.906>
- Amri, A., Salawali, W. A., & Indama, I. S. (2024). Perubahan pola konsumsi masyarakat pasca pandemi covid-19: Implikasi bagi pasar ritel di indonesia. 3(5), 5005–5017.
- Arimbawa, I. K., & Suryawan, R. F. (2022). Role of operations officers in enhancing on-time delivery performance at lion parcel jakarta: A review. *Jurnal Transportasi, Logistik, dan Aviasi*, 2(1), 24–36. <https://doi.org/10.52909/jtla.v2i1.94>
- Barua, B., & Kaiser, M. S. (2024). A next-generation approach to airline reservations: Integrating cloud microservices with ai and blockchain for enhanced operational performance, 1–25.
- Chen, S.-H., Chen, Y.-J., & Leung, W.-C. (2023). Analyzing differences in customer satisfaction on the video streaming platform netflix. *Annals of Management and Organization Research*, 4(3), 193–209. <https://doi.org/10.35912/amor.v4i3.1554>
- Ebuka, A. A., Emmanuel, D., & Idigo, P. (2023). Artificial intelligence as a catalyst for the sustainability of small and medium scale businesses (smes) in nigeria. *Annals of Management and Organization Research*, 5(1), 1–11. <https://doi.org/10.35912/amor.v5i1.1719>
- Gumbo, L., Mashizha, M., Simon, C., & Phiri, P. (2023). Conversational artificial intelligence (ai) and bank operational efficiency. *International Journal of Accounting and Management Information Systems*, 1(2), 79–91. <https://doi.org/10.35912/ijamis.v1i2.1915>
- Hadiwijaya, H., & Yustini, T. (2024). Analysis of consumer preferences towards digital marketing and its implications on the competitive advantage of smes in banyuasin regency. *Annals of Human Resource Management Research*, 3(2), 83–96. <https://doi.org/10.35912/ahrmr.v3i2.1838>
- Haq, I., & Faizan, R. (2022). Role and effectiveness of five-performance indicators (price, dependability, speed, quality & flexibility) in attaining competitive edge in the aviation industry. *International Journal of Applied Business and Management Studies*, 7(2), 11–51. <https://www.researchgate.net/publication/366187093>
- Hasan, H. (2022a). Ethics work in increase performance employees in the aviation industry. *Jurnal Transportasi, Logistik, dan Aviasi*, 2(1), 55–62. <https://doi.org/10.52909/jtla.v2i1.99>
- Hasan, H. (2022b). Green human resource management for corporate sustainability in the aviation industry. *Jurnal Transportasi, Logistik, dan Aviasi*, 2(1), 14–23. <https://doi.org/10.52909/jtla.v2i1.91>
- Hendiyana, A., Endah, D., Immamah, E., & Nurhayati, N. (2022). Analysis of malaysia airlines check-in service process at soekarno-hatta international airport during covid-19 pandemic. *Jurnal Transportasi, Logistik, dan Aviasi*, 2(1), 37–54. <https://doi.org/10.52909/jtla.v2i1.98>
- Heriyanto, D. (2021). The impact of service quality and compensation on crew satisfaction in manning companies. *Jurnal Transportasi, Logistik, dan Aviasi*, 1(1), 31–41. <https://doi.org/10.52909/jtla.v1i1.35>
- IATA. (2023). Annual review 2023.
- Keke, Y., Tobing, N. G. L., & Tanjung, I. (2021). The effect of occupational safety and health on employee performance at pt. angkasa kargo. *Jurnal Transportasi, Logistik, dan Aviasi*, 1(1), 42–54. <https://doi.org/10.52909/jtla.v1i1.36>

- Kemala, S., Fitria, Nengsih, Y. R., Indriani, J. D., & Fauzan, R. (2023). Pengaruh online travel agent dan gaya hidup terhadap minat konsumen membeli tiket secara online di kota payakumbuh. *JEMSI (Jurnal Ekonomi, Manajemen, dan Akuntansi)*, 9(2), 441–449. <https://doi.org/10.35870/jemsi.v9i2.1066>
- Kosasih, A., & Sulaiman, E. (2024). Digital transformation in rural settings: Unlocking opportunities for sustainable economic growth and community empowerment. *Journal of Sustainable Tourism and Entrepreneurship*, 5(2), 129–143. <https://doi.org/10.35912/joste.v5i2.2278>
- Kuncoro, H., & Harahap, V. (2021). Effect of electronic flight bag usage and safety culture on flight safety performance at pt. garuda indonesia. *Jurnal Transportasi, Logistik, dan Aviasi*, 1(1), 18–30. <https://doi.org/10.52909/jtla.v1i1.34>
- Morande, S., & Marzullo, M. (2020). Application of artificial intelligence and blockchain in healthcare management - donor organ transplant system. *Annals of Management and Organization Research*, 1(1), 25–38. <https://doi.org/10.35912/amor.v1i1.261>
- Nasution, A. R. M., Al Fadil, S., Amanda, R. A., Muchlis, A., Syahputra, M. A., & Nabila, P. (2023). Ramrsp airline ticket sales system design. *Infokum*, 11(04), 22–31. <https://doi.org/10.58471/infokum.v11i04.1789>
- Pushpan, S. (2024). Blockchain technology in travel: Ensuring trust and transparency. *International Journal of Research in Computer Applications and Information Technology*, 7(2).
- Raj Kumar, S., & Sanila, S. (2023). Airline reservation and flyer management system. *International Journal of Advanced Research in Science, Communication and Technology*, 175–180. <https://doi.org/10.48175/ijarsct-12932>
- Samosir, D. K. B. M. T., Murwaningsari, E., Augustine, Y., & Mayangsari, S. (2020). The benefit of green building for cost efficiency. *International Journal of Financial, Accounting, and Management*, 1(4), 209–219. <https://doi.org/10.35912/ijfam.v1i4.152>
- Savchina, O. V., & Pavlinov, D. A. (2024). Assessment of the financial stability of airlines with different business models before, during and after the covid-19 pandemic. *Finance: Theory and Practice*, 28(1), 177–187. <https://doi.org/10.26794/2587-5671-2024-28-1-177-187>
- Setyawati, A., & Aristiyanto, F. K. (2021). Improving discipline through apron movement control (amc) at pt angkasa pura i adi soemarmo airport. *Jurnal Transportasi, Logistik, dan Aviasi*, 1(1), 1–17. <https://doi.org/10.52909/jtla.v1i1.33>
- Shi, Y., Li, X., & Asal, M. (2023). Impact of sustainability on financial distress in the air transport industry: The moderating effect of asia-pacific. *Financial Innovation*, 9(1), 1–23. <https://doi.org/10.1186/s40854-023-00506-1>
- Sikder, S., Rana, M. M., & Polas, M. R. H. (2022). Service quality dimensions (servqual) and customer satisfaction towards motor ride-sharing services: Evidence from bangladesh. *Annals of Management and Organization Research*, 3(2), 97–113. <https://doi.org/10.35912/amor.v3i2.1184>
- Sukirno, Y., Respatono, S., Erniyanti, E., & Fadlan, F. (2023). The role of security management system in preventing and overcoming threats security disturbances in national security institutions. *Dynamics of Politics and Democracy*, 2(1), 1–10. <https://doi.org/10.35912/dpd.v2i1.1801>
- Suryawan, R. F., Novita, D., Tinggi, S., Aviasi, P., Pesawat, T., & Wisata, P. (2019). Maskapai penerbangan di masa pandemi covid-19. *Jurnal Ilmiah Kedirgantaraan*, 16(2), 1–12.
- Suryawan, R. F., Suryaningsih, L., Maulina, E., Sugiarti, S., & Nurhayati, N. (2023). Manajemen keamanan dan keselamatan penerbangan: Sosialisasi di terminal bandara. *Jurnal Abdimas Adpi Sosial dan Humaniora*, 4(2), 609–614.
- Syafei, T. F. M., & Hidayatullah, A. (2023). Analisis penerapan ui/ux dalam meningkatkan pengalaman pengguna pada sistem reservasi amadeus. *JUSTINFO | Jurnal Sistem Informasi dan Teknologi Informasi*, 1(1), 1–8. <https://doi.org/10.33197/justinfo.vol1.iss1.2023.1252>

- Syafrizal, S., Wibisono, C., & Nurhatisyah, N. (2024). Work effectiveness of regional inspectorate employees of riau islands province with the determination of digital transformation, self-efficacy and innovative behaviour through work motivation. *Journal of Multidisciplinary Academic and Practice Studies*, 1(3), 153–177. <https://doi.org/10.35912/jomaps.v1i3.2394>
- Udo, A. (2023). Assessing media and security agencies relationship in governance of niger delta, nigeria. *Journal of Governance and Accountability Studies*, 2(2), 119–131. <https://doi.org/10.35912/jgas.v2i2.1409>
- Ukwandu, E., Ben-Farah, M. A., Hindy, H., Bures, M., Atkinson, R., Tachtatzis, C., Andonovic, I., & Bellekens, X. (2022). Cyber-security challenges in aviation industry: A review of current and future trends. *Information (Switzerland)*, 13(3), 1–22. <https://doi.org/10.3390/info13030146>
- Wicumantra, R. M. (2023). Dampak efisiensi operasional, pengalaman pelanggan, dan harga bahan bakar pada kinerja maskapai penerbangan di indonesia. *01*(01), 17–23.
- Widiyanto, P., Aranza, F., & Hernawan, M. A. (2023). The impact of service quality and price on customer loyalty of freight transport companies. *Jurnal Transportasi, Logistik, Dan Aviati*, 2(2), 78–89. <https://doi.org/10.52909/jtla.v1i1.39>
- Wu, S., Kremantzis, M. D., Tanveer, U., Ishaq, S., O’Dea, X., & Jin, H. (2024). Performance evaluation of the global airline industry under the impact of the covid-19 pandemic: A dynamic network data envelopment analysis approach. *Journal of Air Transport Management*, 118, 102597. <https://doi.org/10.1016/j.jairtraman.2024.102597>