

From Potential to Practice: Factors Affecting AI Implementation in Malaysia's Auditing Profession

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Abstract

The global auditing profession is undergoing a profound transformation driven by the rapid integration of Artificial Intelligence (AI). While AI promises enhanced efficiency, deeper data analysis, and improved risk assessment, its implementation is fraught with challenges, particularly in developing economies. This conceptual paper examines the critical factors influencing the adoption of AI within Malaysia's auditing sector. Through a synthesis of current literature and industry reports, we identify and analyze three primary dimensions: (1) technological advancement and infrastructure, (2) workforce digital competency and readiness, and (3) ethical and regulatory considerations. The analysis reveals that while top-tier firms in Malaysia are progressing with AI adoption, a significant implementation gap exists due to a shortage of technical skills, unclear impact on audit quality, concerns over job displacement, and an underdeveloped regulatory framework. The paper concludes that a synergistic approach is essential for bridging the gap between AI's potential and its practical application. Key recommendations include curriculum modernization by academic and professional bodies, the development of robust AI governance standards by regulators, and a strategic shift within firms towards a collaborative human-AI audit model. This study contributes to the emerging discourse on technology in auditing by providing a focused conceptual framework for understanding the unique socio-technical barriers and facilitators of AI implementation in the Malaysian context.

Keywords: Artificial Intelligence, Auditing, Technological Advancement, Digital Competency, Regulatory Framework

Introduction

The auditing profession has long served as a cornerstone of financial integrity, ensuring the accuracy and reliability of financial statements for investors, regulators, and the public.

Traditionally, this role has been fulfilled through manual, labor-intensive processes such as sample-based testing, physical document review, and checklist verification. However, the dawn of the Fourth Industrial Revolution is fundamentally disrupting this paradigm. The emergence of Artificial Intelligence (AI) presents a transformative force, poised to redefine the very nature of audit execution, value, and quality (Deloitte, 2025; Financial Times, 2025).

Globally, AI is transitioning from a futuristic concept to a practical tool within the audit ecosystem. Advanced algorithms for anomaly detection, predictive analytics, and natural language processing (NLP) now enable auditors to analyze entire populations of data, rather than mere samples, uncovering insights and anomalies with unprecedented speed and scale (Deloitte, 2025). This technological shift promises to enhance audit efficiency and accuracy, allowing professionals to dedicate more time to high-value tasks that require professional skepticism, complex judgment, and strategic advisory services (Financial Times, 2025). Major international accounting networks are at the forefront of this adoption, deploying proprietary AI platforms, such as Deloitte's PairD and PwC's Halo, to streamline workflows and bolster analytical capabilities (Financial News London, 2025).

Within this global context, Malaysia offers a compelling and critical case for study. As a developing nation actively promoting digital transformation through its Industry4WRD policy, the country is keen to integrate innovative technologies into its economic fabric, including professional services (Ministry of Investment, Trade and Industry [MITI], 2023). The Malaysian auditing profession thus stands at a crossroads, characterized by a palpable tension between immense potential and practical challenges. While leading firms affiliated with global networks (Big Four) have begun implementing AI tools like EY Helix to improve audit quality and client communication (EY Malaysia, 2024), the broader adoption across mid-tier and small firms remains nascent. Significant barriers persist, including a pronounced digital skills gap among auditors, ambiguous evidence on the impact of AI on audit quality, ethical concerns regarding algorithmic bias, and anxieties over job displacement (KPMG, 2024; Emerald Insight, 2024).

Therefore, this conceptual paper aims to investigate the factors influencing the implementation of AI in Malaysia's auditing profession. It aims to move beyond the rhetoric of potential and critically examine the practical realities of adoption. By synthesizing current literature and industry findings, this paper will examine the interplay among technological, human capital, and regulatory dimensions. Ultimately, it argues that successful AI integration in Malaysia requires a holistic and collaborative strategy focused on workforce upskilling, ethical governance, and a redefined human-AI collaborative model, rather than a narrow focus on technological acquisition alone.

Background of Study

The global accounting and auditing profession is undergoing a profound digital transformation, largely driven by the rapid advancement and widespread adoption of Artificial Intelligence (AI). This shift moves the audit beyond its traditional, reactive model of sample-based testing and manual verification towards a proactive, data-centric practice capable of continuous monitoring and predictive analysis (Kokina & Davenport, 2017). AI technologies, including machine learning, natural language processing (NLP), and robotic process automation (RPA), are now being deployed to automate routine tasks, analyze entire

datasets, identify complex patterns, and flag anomalies indicative of risk or fraud (Deloitte, 2025; Zhang et al., 2022). This technological evolution promises to enhance audit quality, increase efficiency, and allow auditors to focus on higher-order judgment and advisory services (EY, 2023).

Malaysia presents a critical and dynamic context for examining this global phenomenon. As an emerging economy with ambitions to become a high-tech industrial nation, the Malaysian government has launched strategic initiatives to catalyze its digital transformation. The cornerstone of this effort is the Industry4WRD policy, introduced by the Ministry of Investment, Trade and Industry (MITI, 2018). This national policy is explicitly designed to propel Malaysian industries, including the vital services sector, into the Fourth Industrial Revolution (Industry 4.0) by fostering the adoption of smart manufacturing and related technologies, such as AI and big data analytics. This top-down push for technological modernization creates a unique environment where the auditing profession is encouraged, and even expected, to innovate.

In response to this national agenda and global trends, the Malaysian auditing landscape is beginning to reflect a dichotomy in AI adoption. The large international audit firms, commonly referred to as the Big Four (Deloitte, EY, KPMG, and PwC), have been the earliest adopters. These firms leverage their global resources and proprietary platforms to integrate AI into their local practices. For instance, EY Malaysia has implemented its global EY Helix platform, which enables auditors to perform advanced analytics on complete datasets, thereby improving the scope and depth of audit procedures (EY Malaysia, 2024). Similarly, other leading firms are utilizing AI for tasks ranging from contract review using NLP to predictive risk modelling.

However, beneath this surface of innovation lies a significant implementation gap. While the Big Four forge ahead, a vast segment of the market comprising mid-tier and small local audit firms faces substantial barriers. These barriers include high implementation costs, limited technical infrastructure, and an acute shortage of personnel with the necessary digital skills to develop, implement, and interpret AI-driven tools (MIA, 2023; KPMG, 2024). This divide risks creating a two-tiered profession where the quality and capabilities of audit services become increasingly dependent on a firm's size and resources.

Furthermore, the regulatory and educational frameworks in Malaysia are still catching up to this technological shift. While the Malaysian Institute of Accountants (MIA) and the Audit Oversight Board (AOB) have initiated discussions on digital auditing, comprehensive guidelines specifically governing the use of AI in audit processes, addressing issues of ethics, accountability, and model validation, are still in the developmental stage (AOB, 2023). Concurrently, academic institutions are grappling with the need to overhaul accounting curricula to produce graduates who are not only proficient in accounting standards but also digitally literate.

Therefore, this study is situated at the intersection of national ambition and on-the-ground reality. It seeks to explore the factors that affect the translation of AI's potential into widespread, effective practice within the unique socio-economic and regulatory context of Malaysia's auditing profession. Understanding these factors is crucial for developing

strategies that ensure the equitable and beneficial integration of AI across the entire profession, safeguarding the future of audit quality in Malaysia.

Problem Statement

The global auditing profession is increasingly embracing Artificial Intelligence (AI) to enhance the efficiency, scope, and quality of its services. The potential benefits are significant, promising a shift from traditional sample-based testing to comprehensive data analysis, improved anomaly detection, and more insightful risk assessment (Kokina & Davenport, 2017; Zhang et al., 2022). In Malaysia, this transition is further encouraged by national policies, such as Industry4WRD, which advocates for the digital transformation of all economic sectors, including professional services (MITI, 2018). Consequently, large international audit firms operating in Malaysia have begun integrating sophisticated AI tools into their practices, reporting gains in operational efficiency and analytical depth (EY Malaysia, 2024; KPMG, 2024). However, the journey toward widespread and effective AI implementation is fraught with significant challenges that threaten to undermine its potential benefits and create new forms of risk. The central problem is that the adoption of AI in Malaysia's auditing profession is uneven, unstructured, and hampered by critical barriers that, if left unaddressed, could lead to a two-tiered system, diminish audit quality, and erode public trust.

Firstly, a profound digital skills gap exists within the workforce. While basic automation is becoming more common, the ability to effectively implement, manage, and interpret advanced AI systems remains concentrated among a small minority of professionals (KPMG, 2024). The Financial Times (2025) reports that globally, only about one-third of auditors use AI meaningfully, a figure that is likely lower in Malaysia, where less than 30% of auditors are deemed to possess intermediate-to-advanced digital skills. This competency chasm means that even as technology becomes more accessible, the profession lacks the human capital necessary to leverage it effectively, risking underutilization or misinterpretation of AI outputs (Issa et al., 2016).

Secondly, the impact of AI on audit quality remains ambiguous and poorly measured. While proponents argue that AI enhances accuracy, emerging research suggests a more complex reality. Studies indicate that AI excels at data processing but may not inherently improve complex professional judgment, such as fraud detection or the assessment of management bias (Emerald Insight, 2024). An over-reliance on algorithmic outputs could potentially erode auditors' professional skepticism and critical thinking skills, a phenomenon known as "automation bias" (Cummings, 2004). Furthermore, as noted by the UK's Financial Reporting Council, even leading firms struggle to audit the algorithms themselves and quantify AI's direct impact on audit outcomes, leaving a critical evidence gap (FRC, 2024).

Thirdly, the rapid adoption of AI occurs within a regulatory and ethical vacuum. There is a conspicuous lack of specific standards from Malaysian regulatory bodies, such as the Malaysian Institute of Accountants (MIA) and the Audit Oversight Board (AOB), governing the use of AI in audits. Critical issues, including algorithmic transparency (the "black box" problem), data privacy, model validation, and accountability for AI-driven errors, remain largely unaddressed (The Times, 2025). Without a clear framework to ensure responsible and explainable AI, there is a tangible risk of unethical outcomes, legal disputes, and a loss of stakeholder confidence.

Therefore, the problem this study addresses is the critical need to identify, analyze, and understand the multifaceted factors which are technological, human, and regulatory that inhibit the effective and responsible implementation of AI across the entire Malaysian auditing profession. Without a comprehensive investigation into these barriers, the profession risks an ad-hoc and potentially detrimental adoption of AI that could exacerbate existing inequalities, compromise audit quality, and fail to fulfil the transformative promise of this powerful technology.

Literature Review

The integration of Artificial Intelligence (AI) into auditing represents a significant evolution in the profession, moving it from a traditional, sample-based practice to a data-driven, continuous assurance model. This literature review synthesizes existing research and thought leadership on this transformation, structured around the three core dimensions of the conceptual framework: technological advancement, workforce competence, and ethical and regulatory considerations.

Technological Advancement in Auditing

The adoption of AI technologies is fundamentally altering the audit methodology. The core promise of AI lies in its ability to process vast datasets at unprecedented speeds, enabling auditors to shift from traditional sample-based testing to the analysis of entire populations of transactional data (Brown-Liburd et al., 2018). This capability significantly enhances the potential for anomaly detection and fraud prevention. For instance, machine learning algorithms can identify complex, non-linear patterns and outliers that are imperceptible to the human eye, thereby enhancing the depth and accuracy of risk assessment (Perols et al., 2017).

In practice, major accounting firms are leading this charge. Deloitte's implementation of its AI chatbot, PairD, has reportedly improved workflow efficiency by providing auditors with instant access to technical guidance and audit documentation (Financial News London, 2025). Similarly, platforms like PwC's Halo and EY's Helix utilize AI to perform advanced analytics and visualize client data, thereby facilitating a more comprehensive understanding of financial statements and underlying risks (EY Global, 2024; PwC, 2023). These tools are not merely automation devices but are becoming integral to the audit value proposition, enabling auditors to provide more predictive and strategic insights (Kokina & Davenport, 2017).

The relationship between technological advancement and AI implementation in the audit profession reveals a transformative shift toward enhanced efficiency and analytical capabilities. AI technologies enable the automation of routine tasks, the analysis of large data volumes, anomaly detection, and improved audit accuracy, while reducing human errors and processing time (Riabchuk & Rakut, 2025). Research using the Technology-Organization-Environment framework identifies key factors influencing AI adoption, including technological maturity, organizational readiness, data quality, and regulatory considerations (Seethamraju & Hecimovic, 2022). AI implementation particularly improves the client acceptance and reporting phases of audits (Kamareldawla, 2025), while auditor competence and professionalism significantly influence the effectiveness of AI utilisation (Iradati & Ratnawati, 2024). Despite benefits in efficiency and quality, challenges include algorithmic transparency, ethical concerns, and the need for human oversight in professional judgment and scepticism

(Deliu, 2024). The profession is evolving toward a complementary model where AI enhances rather than replaces human auditors (Mihalciuc, 2024).

Workforce Competence and the Digital Skills Gap

While technology is a critical enabler, its effectiveness is contingent upon the human capital that can effectively leverage it. This introduces the central challenge of workforce competence. Research consistently indicates a significant gap between the availability of advanced AI tools and the auditors' proficiency in using them (KPMG, 2024). A Financial Times (2025) report noted that while automation adoption is high, meaningful integration of AI into daily workflows remains limited to a minority of auditors.

This skills gap poses a direct threat to audit quality and the competitiveness of firms. Auditors require a new blend of competencies, often referred to as "audit data analytics" (ADA) skills, which include data literacy, critical thinking for interpreting algorithmic outputs, and a foundational understanding of how AI systems operate (Byrnes et al., 2018; Tysiac, 2018). Without targeted training and upskilling initiatives, there is a risk that AI tools will be underutilized or misapplied, leading to a "garbage in, garbage out" scenario that could undermine, rather than enhance, audit judgment (Issa et al., 2016). The situation is particularly acute in developing economies like Malaysia, where the digital readiness of the profession may lag behind technological availability (MIA, 2023).

The relationship between workforce competence and AI implementation in auditing reveals a critical interdependence requiring new skill development. Research demonstrates that auditor competence has a significant influence on the utilization of AI technology and audit effectiveness (Gultom et al., 2021). Internal auditors must develop comprehensive AI competencies, including data analytics, programming, and critical thinking, to navigate technological evolution (Aldemir & Uysal, 2024; Riabchuk & Rakut, 2025). AI auditability requires specific competencies from auditors, with practitioners identifying essential skills for conducting quality AI audits (Li & Goel, 2024). The integration of generative AI necessitates new frameworks for developing accounting and audit professional competencies, with a focus on effective data analysis and risk management skills (Anica-Popa et al., 2024). While AI enhances efficiency and accuracy through automation and big data analysis, it transforms auditors' roles from traditional checkers to analytical consultants (Riabchuk & Rakut, 2025; Luthfiani, 2024). Successful AI implementation depends on careful preparation by educators and professional bodies to address workforce skill gaps (Almufadda & Almezeini, 2021).

Ethical and Regulatory Considerations

The integration of artificial intelligence in auditing presents significant opportunities alongside substantial ethical and regulatory challenges. AI implementation offers benefits including increased efficiency, productivity, and accuracy in audit processes (Hasan, 2022). However, this technological advancement raises critical ethical concerns that require careful consideration. Key ethical challenges include algorithmic bias, lack of transparency in AI decision-making, data privacy breaches, and potential manipulation risks (Areiqat & Jaber). Lepri et al. (2018) noted that a primary concern is algorithmic bias, where an AI model trained on historical data may perpetuate existing biases or introduce new ones, resulting in discriminatory or inaccurate outcomes. This directly challenges the auditor's mandate for objectivity and fairness.

Furthermore, the “black box” problem, which refers to the lack of transparency in how complex AI models arrive at specific decisions, complicates the adherence to auditing standards that require sufficient appropriate audit evidence and adequate documentation (IAASB, 2020; The Times, 2025). If an auditor cannot explain the rationale behind an AI-driven red flag, it becomes difficult to justify the audit opinion and erodes stakeholder trust (Zhang et al., 2022). These issues threaten professional integrity and stakeholder trust if not properly addressed. The profession faces the challenge of maintaining human judgment and oversight while leveraging AI capabilities (Ahmed et al., 2025). Ethics-based auditing frameworks are emerging as essential for developing trustworthy AI systems, with studies identifying multiple indicators including transparency, stakeholder participation, and cybersecurity considerations (Habibikilak, 2024).

These concerns highlight an urgent need for robust governance frameworks. Regulatory bodies, including the Malaysian Audit Oversight Board (AOB), face the challenge of developing new standards that ensure the responsible use of AI. These standards must encompass data privacy, model validation, transparency requirements, and clear lines of accountability for AI-driven audit decisions (KPMG, 2024). The current regulatory vacuum creates uncertainty and risk, potentially stifling innovation or leading to inconsistent application across the industry.

In summary, the literature reveals that the successful implementation of AI in auditing is a multifaceted challenge. It is not solely a technological issue but a socio-technical one that requires simultaneous advances in technology, human capital development, and ethical governance. The following figure outlines the research framework for examining AI implementation in Malaysia’s auditing profession:

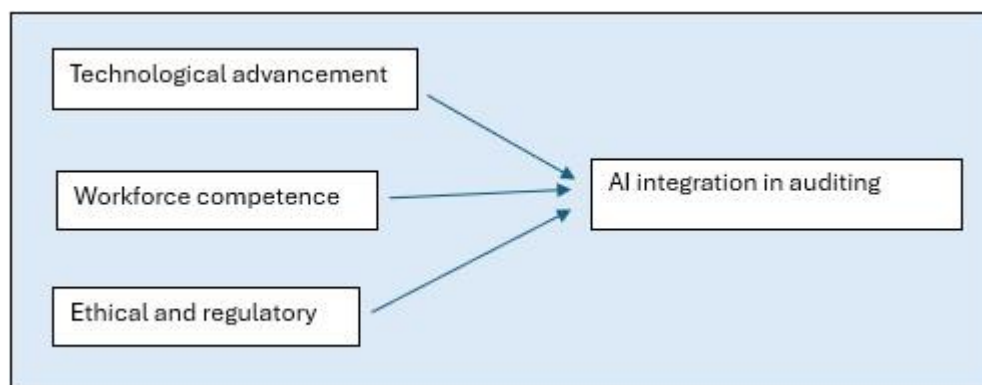


Figure 1: Factors affecting AI Implementation in Malaysia’s Auditing Profession

Figure 1 presents the main factors influencing AI implementation in Malaysia’s auditing profession, namely technological advancement, workforce competency, and ethical and regulatory considerations. These dimensions collectively determine the extent to which AI can be effectively adopted, ensuring both operational efficiency and compliance with professional standards.

Recommendations

To ensure the successful and ethical integration of AI into Malaysia’s auditing profession, the following targeted actions are recommended:

Revise Educational Curricula: The Malaysian Institute of Accountants (MIA), in partnership with universities, should integrate AI literacy, data analytics, and digital ethics into core accounting and auditing programs. Continuous professional development must also offer advanced, practical training on AI tools to upskill current practitioners.

Establish AI Governance Standards: Regulatory bodies, including the Audit Oversight Board (AOB), should develop a clear framework for the responsible use of AI in auditing. This should include guidelines on transparency, accountability, data privacy, and model validation to ensure the development of ethical and explainable AI applications.

Promote Human-AI Collaboration: Audit firms should foster a culture where AI supports, rather than replaces, auditors. AI can manage data-intensive tasks, while professionals focus on interpretation, judgment, and client advisory roles, ensuring audits remain rigorous and insightful.

Support Localized Research: Academic and industry collaboration should be encouraged to study the long-term impact of AI on audit quality, fees, and employment within the Malaysian context. Such research will provide evidence-based insights to guide policy and practice. These steps require coordinated effort across educators, regulators, firms, and researchers to harness AI's potential responsibly and effectively.

Conclusion

The integration of Artificial Intelligence into Malaysia's auditing profession represents both a transformative opportunity and a formidable challenge. This paper has examined the key factors influencing AI implementation, known as technological advancement, workforce readiness, and ethical governance, which highlight the interconnected nature of these dimensions. While AI offers the potential to significantly enhance audit efficiency, accuracy, and depth of analysis, its successful adoption hinges on more than just technological acquisition.

The journey from potential to practice requires a deliberate and collaborative strategy. Concerted efforts must match technological investment in education and training to bridge the digital skills gap that currently constrains many auditors. Equally important is the development of robust regulatory frameworks that ensure AI is used transparently, ethically, and accountably. The role of the auditor is evolving from traditional verification to that of a strategic interpreter of AI-driven insights, emphasizing the enduring need for human judgment, professional skepticism, and ethical reasoning.

For Malaysia, this transition aligns with the country's national digital aspirations, but it demands urgency and clarity from all stakeholders, including educators, regulators, firms, and professionals. By embracing a balanced approach that fosters human-AI collaboration, promotes continuous learning, and establishes clear governance, the auditing profession can not only adapt to technological change but also reinforce its essential role in upholding financial integrity and public trust in an AI-augmented future.

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