



Publisher homepage: www.universepg.com, ISSN: 2663-7820 (Online) & 2663-7812 (Print)

<https://doi.org/10.34104/cjbis.024.035048>

Canadian Journal of Business and Information Studies

Journal homepage: <http://www.universepg.com/journal/cjbis>



Pioneering Digital Transformation in Africa: The Path to Maturity Amidst Unique Challenges and Opportunities

Edwin Omol^{1*}, Lucy Mburu², and Paul Abuonji³

¹Department of Computing and Information Technology, Kenya Highlands University, P. O. Box 123 - 20200 Kericho, Kenya; and ^{2&3}School of Technology, KCA University, P. O. Box 56808 - 00200 Nairobi, Kenya.

*Correspondence: 1100717@students.kcau.ac.ke (Edwin Omol, PhD Student, Department of Computing and Information Technology, Kenya Highlands University, P. O. Box 123 - 20200 Kericho, Kenya).

Received Date: February 9, 2024 Accepted Date: March 11, 2024 Published Date: March 18, 2024

ABSTRACT

This paper employs a scoping review methodology to thoroughly investigate the distinctive challenges and opportunities that define digital transformation in African organizations. By examining critical dimensions, including technological infrastructure, governmental commitment, organizational culture, human capital development, regulatory environments, market dynamics, and economic factors, the study provides an in-depth analysis against the backdrop of Africa's burgeoning economies and the transformative aftermath of COVID-19. The scoping review methodology facilitates a comprehensive and expansive approach to literature examination, aligning key variables and essential terms with relevant literature sources. Drawing insights from a diverse range of materials, the findings illuminate both the transformative potential of digital technologies in Africa and the persistent hurdles, such as the digital divide, skills shortages, and infrastructure deficits. The synthesis of these insights not only underscores the imperative for innovation and widespread adoption but also emphasizes the necessity of societal restructuring to fully realize the impact of digital technologies in Africa. In conclusion, the paper offers recommendations that advocate for holistic, collaborative solutions, bringing together governments, private entities, and educational institutions in strategic alignment with the global discourse on Africa's role in the digital economy.

Keywords: Digital transformation, African organizations, Scoping review, Challenges and Opportunities.

INTRODUCTION:

Digital transformation has become a global imperative, reshaping the landscape of organizations across industries (Abebe and Maalim, 2020; Omol, 2023). Africa acknowledged the potential of digital transformation prior to the COVID-19 pandemic, as evident in the Digital Transformation Strategy (African Union, 2020). The continent's commitment aligns with Agenda 2063: The Africa We Want (African Union, 2020), emphasizing investments in Information and Communication Technology (ICT), the promotion of

the digital economy, and the adoption of open and distance learning in tertiary education. At the continental scale, as illustrated in **Fig. 1**, Agenda 2063 outlines a comprehensive objective of attaining technological transformation and establishing a robust information and communication technology (ICT) and digital economy throughout the continent by the year 2063.

The pursuit of a robust digital economy is integral to realizing the broader aspirations outlined in the stra-

tegy, including positioning Africa as a significant global economic player and fostering active and equi-

table participation in global affairs.

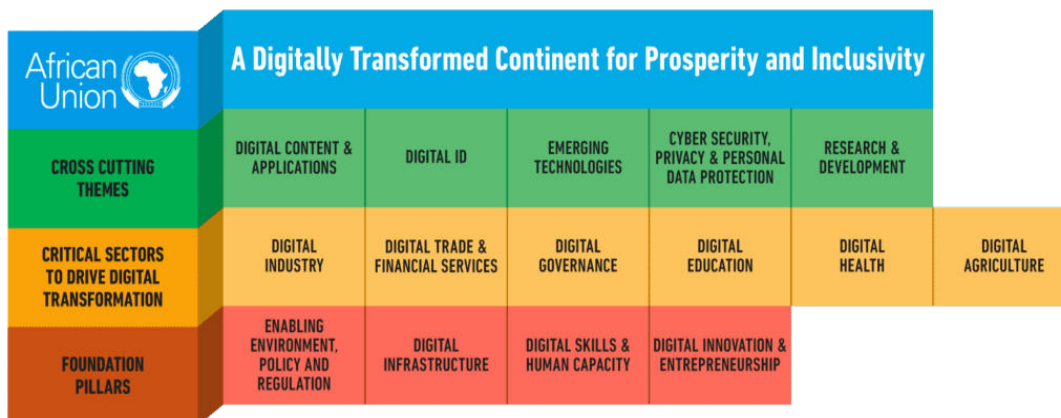


Fig. 1: Themes and pillars of AU’s Digital Transformation Strategy. Source: African Union, (2020)

As shown in the **Fig. 1**, The Digital Transformation Strategy for Africa is structured around foundational pillars (Enabling Environment, Policy and Regulation, Digital Infrastructure, Digital Skills and Human Capacity, Digital Innovation and Entrepreneurship), key sectors (Digital Industry, Digital Trade and Financial Services, Digital Government, Digital Education, Digital Health, Digital Agriculture), and overarching themes (Digital Content & Applications, Digital ID, Emerging Technologies, Cybersecurity, Privacy and Personal Data Protection, Research and Development) to steer the digital transformation, with cross-cutting themes providing support to the digital ecosystem. The strategy incorporates policy recommendations and actions within each foundational pillar, critical sector, and cross-cutting theme, drawing from suggestions outlined in the AU-EU Digital Economy taskforce report. The growing momentum of digital transformation in higher education amongst other sectors globally is particularly significant (Omol et al., 2017b), revitalizing efforts towards achieving the United Nations Sustainable Development Goals (SDGs) (United Nations, 2020). In the African context, where a distinctive set of challenges and opportunities exists, the journey toward digital maturity takes on a unique and pioneering character (African Union, 2020). This research paper endeavors to explore the complexities of "Pioneering Digital Transformation in African Organizations: Navigating the Path to Maturity Amidst Unique Challenges and Opportunities" (Omol et al., 2023).

Digital transformation refers to the integration of digital technologies into various aspects of organizational processes, fundamentally altering how businesses operate and deliver value (Achieng & Malatji, 2022). In the African context, this phenomenon is not merely an organizational evolution but a strategic imperative shaped by a myriad of factors including socio-economic conditions, technological infrastructures, and cultural nuances (Omol et al., 2023). The evolution of *digital technologies* globally has been rapid, influencing how businesses innovate, compete, and connect with stakeholders (Daniels et al., 2023). However, the African continent presents a distinctive landscape, marked by diverse economic conditions, technological infrastructures, and cultural diversities. Understanding the evolution of digital technologies within this unique context is crucial for delineating a roadmap for digital transformation in African organizations (Munga, 2023; Ndemo, 2021).

The imperative for organizations operating in Africa to embrace digital transformation stems from the necessity to foster innovation, enhance efficiency, and remain competitive in a globalized world (African Union, 2020). Despite the potential advantages, African organizations face a set of challenges ranging from infrastructural limitations to adapting to digital technologies while preserving cultural values (African Union, 2020; Daniels et al., 2023; Ndemo, 2021; Munga, 2023; Abebe & Maalim, 2020; Omol, 2023). This paper aims to delve into these challenges and

opportunities, offering insights into the distinctive journey African organizations undertake as they navigate the path to digital maturity. As organizations in Africa embark on this transformative journey, it becomes imperative to comprehend the peculiarities that differentiate their experiences from those in other parts of the world (Teevan & Shiferaw, 2022). This research will not only contribute to the existing body of knowledge on digital transformation but also provide practical insights for organizational leaders, policymakers, and stakeholders seeking to the foster digital maturity in African organizations.

METHODOLOGY:

Employing the scoping review methodology, this analysis utilized a thorough and expansive approach to examining the literature, aligning key variables and essential terms with pertinent sources (Kibuku *et al.*, 2020). The primary objective was to conduct a comparative and integrative analysis of previous research, employing content analysis to identify prevalent themes and constructs within the existing body of literature. Following the identification of relevant materials, a synthesis process was initiated, resulting in the development of a thematic narrative encapsulating the findings (Omol & Ondiek, 2021). As emphasized by Onyango *et al.* (2022), the scoping review methodology proves particularly valuable in scrutiny-

zing trends in contemporary domains, such as Digital Transformation in Africa, where concepts remain dynamic. The diverse range of reviewed papers was sourced through Google Scholar, with a focus on English language resources. Additionally, select materials related to Digitization in Africa statistics were obtained from specific reports on relevant websites. The search scope was delimited using key terms outlined in **Table 1**, combined with the conjunction "AND," targeting materials published between 2018 and 2023. While the initial queries yielded a substantial volume of papers and materials, a refinement process occurred, honing in on challenges and opportunities and providing insights into the unique journey African organizations undertake on the path to digital maturity (Omol *et al.*, 2016; Omol *et al.*, 2017a; Wauyo *et al.*, 2017; Onyango, 2022). A subset of materials was excluded in favor of more recent publications, guided by considerations of relevance to content and context. In total, a comprehensive review of 46 documents was conducted. This review meticulously adhered to the sequential phases outlined by the scoping review methodology, as prescribed by (Kibuku *et al.*, 2020; Omol, 2023) with a brief synthesis of the outcomes of each phase summarized in **Table 1** below.

Table 1: Review Methodology.

SN	Steps	Outcomes
1	Identification of the research question	What are the key challenges and opportunities associated with digital transformation in African organizations?
2	Identify essential terms and employ them to locate relevant research.	The strings of key terms used for the primary search of materials include: <ol style="list-style-type: none"> 1. Digital Transformation in Africa 2. Challenges and Opportunities in Digitalization 3. Technological Infrastructure in African Organizations 4. Government Commitment to Digital Transformation 5. 5.Organizational Culture Impact on Technology Integration 6. Human Capital Development for Digital Advancements 7. Regulatory Frameworks for Digital Transformation 8. Market Dynamics in African Digital Trade 9. Economic Factors Influencing Digital Innovation 10. Environmental Dependencies of Digitalization in Africa Additional secondary exploration was conducted based on primary search outcomes
3	Choose the relevant research articles.	A comprehensive literature review encompassed a total of 35 documents. The subsequent breakdown is as follows: -

		<ol style="list-style-type: none"> 1. 26 Journals articles 2. 4 official reports 3. 1 Conference paper 4. 1 Thesis document 5. 3 Book <p>NB: An additional set of three scholarly articles contributed to shaping the scoping review approach.</p>
4	Capture the primary themes and concepts.	<p>The prevailing themes consistently present across the accessible literature comprise: -</p> <ol style="list-style-type: none"> 1. Technological Infrastructure: Assessing challenges and opportunities related to internet accessibility, mobile dominance, and digital infrastructure development in Africa. 2. Government Commitment: Analyzing the role of political dedication, policy stability, and regulatory frameworks in fostering an environment conducive to digital transformation. 3. Organizational Culture: Investigating the impact of organizational culture on successful technology integration, emphasizing the need for adaptability and innovation. 4. Human Capital: Addressing the importance of investing in a highly skilled population capable of driving digital advancements and contributing to the digital ecosystem. 5. Regulatory Environment: Evaluating government policies and regulations as key factors in creating a supportive environment for digital transformation. 6. Market Dynamics: Exploring the dynamics of digital trade, e-commerce, and financial services, including challenges and opportunities for economic growth. 7. Economic Factors: Examining entrepreneurial ecosystems, intellectual property rights, and economic considerations influencing digital innovation and development. 8. Environmental Dependencies: Investigating the impact of digitalization on environmental and social aspects, including concerns related to digital colonialism and sustainability. 9. Global Context: Understanding Africa's position in the global digital landscape and the influence of global trends on the continent's digital transformation journey. 10. Digital Transformation Challenges: Identifying and discussing challenges such as the digital divide, skills shortages, ICT infrastructure deficits, and high-cost structures hindering Africa's digital progress.
5	Combine, condense, and present the results.	The research fused and condensed outcomes in ensuing sections, culminating in a narrative presentation within this article.

Source: Adapted from Omol, (2023) & Kibuku *et al.* (2020) and aligned with the study's context.

Digital Transformation Landscape in the African Organizations

In the context of African organizations, the journey toward digital maturity takes on a unique character influenced by a variety of challenges and opportunities (Lockmun-Bissessur *et al.*, 2021). Economic conditions, technological infrastructures, and cultural nuances significantly impact the trajectory of digital transformation in the African context (Ndemo & Weiss, 2017; Abdulqadir and Asongu, 2022; Omol *et al.*, 2023). Understanding these distinctive factors is crucial for delineating an effective roadmap for digital maturity. The continent of Africa, comprising fifty-four countries, hosts seven of the world's ten fastest-

Universe PG | www.universepg.com

growing economies. The impact of COVID-19 has contributed to their competitive edge, accelerating a decade-long shift from resource-based exports to centers of wireless, remote commerce (Abdulqadir and Asongu, 2022). Africa's communication sector is also evolving, with the share of communication companies in the continent's total market capitalization increasing from 13% in 2010 to 29% in 2020. Simultaneously, various nations and continents are fast-tracking the execution of their digital transformation strategies. The European Union's 2020 Digital Strategy aims to position it as a global digital economy exemplar and supports developing economies in their digital transition (European Commission, 2020).

Digitalization support in Africa constitutes one of the five strategy lines proposed to the EU parliament by the EU commission, indicating a global trend towards increased digitalization and potential funding for North-South collaboration in this domain. Collectively, these outlined circumstances create a conducive environment for the globalization and collaboration of Digital Economy, spanning from Northern to Southern regions and within regions. Digitalization has the potential to stimulate heightened cross-continental and regional collaboration, aiming to improve the quality of higher education in Africa and thereby advancing the realization of the SDGs. Distinctive Challenges & Opportunities in African Organizations.

Digital Transformation in Global Context

In the context of African organizations, the journey toward digital maturity takes on a unique character influenced by a variety of challenges and opportunities (Lockmun-Bissessur *et al.*, 2021). Economic conditions, technological infrastructures, and cultural nuances significantly impact the trajectory of digital transformation in the African context (Ndemo & Weiss, 2017; Abdulqadir and Asongu, 2022; Omol *et al.*, 2023). Understanding these distinctive factors is crucial for delineating an effective roadmap for digital maturity. The continent of Africa, comprising fifty-four countries, hosts seven of the world's ten fastest-growing economies. The impact of COVID-19 has contributed to their competitive edge, accelerating a decade-long shift from resource-based exports to centers of wireless, remote commerce (Abdulqadir and Asongu, 2022). Africa's communication sector is also

evolving, with the share of communication companies in the continent's total market capitalization increasing from 13% in 2010 to 29% in 2020. Simultaneously, various nations and continents are fast-tracking the execution of their digital transformation strategies. The European Union's 2020 Digital Strategy aims to position it as a global digital economy exemplar and supports developing economies in their digital transition (European Commission, 2020).

Digitalization support in Africa constitutes one of the five strategy lines proposed to the EU parliament by the EU commission, indicating a global trend towards increased digitalization and potential funding for North-South collaboration in this domain. Collectively, these outlined circumstances create a conducive environment for the globalization and collaboration of Digital Economy, spanning from Northern to Southern regions and within regions. Digitalization has the potential to stimulate heightened cross-continental and regional collaboration, aiming to improve the quality of higher education in Africa and thereby advancing the realization of the SDGs.

Distinctive Challenges and the Opportunities in African Organizations

Imperative for Digital Transformation in African Organizations

The rapid evolution of *digital technologies* globally has been a driving force behind digital transformation (Omol, 2023; Barai and Sultana, 2022). Digitalization, facilitated by information and communication technology (ICT), encompasses various communication devices and applications, transforming global business operations, communication, and government-citizen engagement (Solomon and van Klyton, 2020; Ndemo & Weiss, 2017; Zhao *et al.*, 2015). The successful implementation of digital technologies, contributing 6.9% to the US GDP in 2017, has far-reaching implications, enhancing generativity, datafication, and virtualization (Solomon and van Klyton, 2020; Holden and Van Klyton, 2016). The pivotal role of digital technologies in Africa unfolds across two pivotal dimensions: the optimization of organizational processes and the refinement of market transactions. Within the organizational realm, digital technologies are instrumental in the formalization and digitization of operations, leveraging tools such as enterprise

resource planning software, accounting software, and cloud computing (Holden and Van Klyton, 2016). This facet involves the localization of off-the-shelf products from overseas, facing challenges of legitimacy and global competition. Simultaneously, digital technologies play a transformative role in market transactions by mirroring key market institutions, including credibility enhancers, information analyzers and advisers, aggregators and distributors, transaction facilitators, regulators, and adjudicators (Ndemo & Weiss, 2017). Practical manifestations of these concepts are evident in innovations like mobile banking, exemplified by MPESA, which initially served as a transaction facilitator, enabling reliable and cost-effective peer-to-peer transfers (Omwansa & Sullivan, 2012). Blockchain technologies, designed to facilitate instant cross-border financial transactions, have sought to minimize value loss from exchange rate volatilities (Bithub Africa, 2017).

Artificial intelligence, manifested through machine learning algorithms, acts as information analyzers and advisers across diverse sectors such as finance, health, logistics, and agriculture, aggregating and deciphering big data repositories for enhanced market efficiencies (Ndemo, 2021). Matching algorithms and rating systems have given rise to multi-sided digital

platforms, epitomized by network effects, fostering exponential growth in users and market transactions (Omol et al., 2024b; Parker et al., 2016). These platforms, doubling as regulators and adjudicators, establish rules for economic exchange and offer impromptu arbitration to ensure smooth transaction flows. The Internet of Things has further expanded digital technologies into physical spaces, integrating innovations like drones, 3D printers, and smart technologies to augment manufacturing processes (Deloitte, 2016; Liquid Telecom, 2017). Noteworthy instances of this evolution include Kenyan firm BRCK, which deploys a decentralized network of solar-powered routers to provide free digital content and affordable internet access to remote locations (Bright, 2017). These innovations act as physical gateways, facilitating access to information, fostering new local and international connections, extending the reach of digitally-mediated economic transactions, and paving the way for the adoption of additional digital technologies. While these narratives of software and hardware adaptation and creation span various sectors, aiming to digitize and optimize organizations and markets, the transformative potential of digital technologies in Africa is still emergent and operating on the peripheries of societies.

Digital Transformation Challenges and opportunities in African Organizations

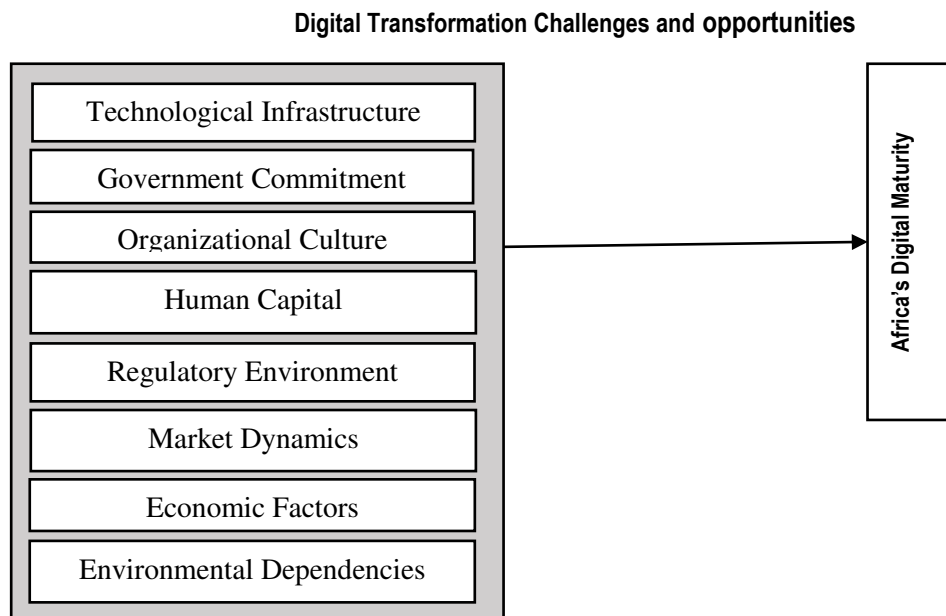


Fig. 2: Conceptualization of Digital Transformation challenges and opportunities in Africa.

Source: Own conceptualization.

Realizing their full impact necessitates continuous innovation, widespread adoption, and a restructuring of the social structures in which these technologies operate (Ndemo, 2021). However, despite investments, Africa faces challenges such as the digital divide, digital skills shortages, ICT infrastructure deficits, and the high-cost structures, hindering the expected economic benefits (Njoh, 2018; Melia, 2020; Abdulqadir and Asongu, 2022). This digital divide results in obstacles for African digital entrepreneurs and businesses, limiting access to global services (Abdulqadir and Asongu, 2022; UNIGF, 2017). Additionally, the digitalization brings about negative consequences like structural unemployment (Bithub Africa, 2017). Therefore, nation-states must align their work-force with the demands of the evolving digital landscape.

Technological Infrastructure

Widespread high-speed internet availability in Africa faces a significant hurdle, with around 300 million residents living more than 50 kilometers away from a fiber or cable broadband connection (David & Grobler, 2020). The primary mode of internet access is through mobile devices, as fixed-line broadband, especially fiber-to-the-premise connections, is limited, mainly found in capital cities (Peter *et al.*, 2023). This reliance on mobile access contributes to a scarcity of unmetered pricing or unlimited data use across the continent. Despite these challenges, the mobile phone revolution has attracted private sector investments in telecoms, leading to innovative business models and expanded communication services (Modiba & Kekwaletswe, 2020). The digital infrastructure network's value chain has undergone unbundling, enabling new private entities to develop network infrastructure, including independent broadband operators and tower companies. While submarine cables provide international connectivity to coastal areas, terrestrial network infrastructures are crucial for connecting non-coastal countries (Omol *et al.*, 2024a; Madichie *et al.*, 2021). Data Centers play a pivotal role in supporting local digital industries, ensuring cost savings on international connectivity and upholding data sovereignty (Alaloul *et al.*, 2020). African Postal Services encounter challenges with outdated equipment, electricity shortages, and limited internet connectivity, necessity-

ating capacity-building for the industrial revolution 4.0 (Peter *et al.*, 2023). The intrusion of private operators into the African postal market poses a threat to public operators and universal service provision, making the adoption of digital technology a strategic priority for Posts to maintain competitiveness. Regarding digital terrestrial broadcasting, only 30% of AU Member States have completed migration, posing a risk of cross-border interference after the ITU deadline (Madichie *et al.*, 2021). Delayed migration further impedes the release of the digital dividend, restricting Mobile Broad Band penetration in Africa (David & Grobler, 2020).

Government Commitment

The foundation of poverty reduction and inclusive growth lies in effective government, yet weak capacity in certain countries leads to challenges such as diminishing revenue mobilization, fiscal constraints, and inefficient allocation of public expenditures, procurement inefficiencies, and subpar service delivery to citizens. In contrast, citizens now anticipate government performance on par with private sector service standards (Peter *et al.*, 2023; Madichie *et al.*, 2021). The transformative potential of technology adoption in enhancing governance and government efficiency is considerable, offering improvements in transparency, responsiveness, citizen trust, and service delivery. Global trends indicate an increasing uptake of digitalization in government to enhance effectiveness, with the UN e-government development index improving from 0.47 in 2014 to 0.54 in 2018 on a global scale (Madi Odeh *et al.*, 2023). However, the prevailing approach often involves siloed digitalization efforts mirroring individual government functions, resulting in isolated systems and fragmented citizen experiences (Attaran, 2023). A holistic "whole of government" approach treats the government as a unified entity, allowing for standardized technology implementation, enterprise architecture design, shared infrastructures, services, and interoperability layers for system integration. Shared services and infrastructures contribute to cost reduction across the government. Despite progress, Africa lags behind other regions in e-government development according to the UN index, with only four countries (Seychelles, Tunisia, South Africa, and Mauritius) out of 54 scoring above the global

average in 2018 (Attaran, 2023). Political will, the absence of coordinating structures among AU member states, and the lack of a unified pan-African digital ID system emerge as primary reasons for the low levels of digital governance across the continent (Kazim, 2021).

Organizational Culture

Organizational culture, denoting the collective values, beliefs, and practices shaping an entity's conduct, stands prominently acknowledged as a pivotal determinant for the successful integration of new technologies (Modiba & Kekwaletswe, 2020; Peter *et al.*, 2023). The fostering of a supportive and adaptive organizational culture proves indispensable in promoting innovation, embracing risk, and ensuring the effective implementation of Internet 4.0 technologies. Leadership, as a cornerstone, assumes a crucial role in cultivating a culture conducive to technological adoption by articulating a clear vision, allocating resources, and motivating employees (Rass *et al.*, 2023; Elkhdr, 2019).

As the momentum of digital transformation intensifies, comprehending the intricate interplay between organizational culture and the assimilation of digital technologies becomes progressively imperative for African enterprises striving to thrive in the swiftly evolving landscape. Despite the escalating interest in digital technologies and their potential to propel economic growth and innovation in Africa, there exists a scarcity of empirical research scrutinizing role of organizational culture in successful adoption of these technologies (Ekundayo, 2021; Modiba and Kekwaletswe, 2020).

Prevailing studies on technology adoption predominantly concentrate on factors such as infrastructure, technological readiness, and regulatory frameworks, with minimal emphasis on the cultural dimensions that wield influence over the adoption process (Kazim, 2021; Madichie *et al.*, 2021; Rass *et al.*, 2023). Moreover, the distinct challenges and opportunities confronting African enterprises within the realm of digital transformation have largely evaded comprehensive exploration within the existing literature.

Human Capital

To realize Africa's digital transformation and global competitiveness, crucial prerequisites must be met, Universe PG | www.universepg.com

with a primary focus on investing in and nurturing a highly skilled population proficient in producing, consuming, and innovating digital technologies (Peter *et al.*, 2023). The foundational strategy involves cultivating digital capabilities in citizens, necessitating the development of a skilled workforce capable of mastering and applying emerging technological advancements across various systems. Ongoing efforts are essential to continually enhance the digital skills of individuals, positioning them as informed citizens and contributors to the digital ecosystem (Rass *et al.*, 2023).

A collective digital capacity at individual, organizational, and sectoral levels is deemed crucial for effectively leveraging technological advancements. In the digital age, people and their skills are considered paramount, and a well-coordinated strategy for human and institutional capacity development can transform Africa's youth into a digitally adaptive and innovative workforce, fostering inclusive growth and development. However, Africa faces challenges such as a digital skills gap, gender disparities, and a significant youth population entering the labor market by 2030. Addressing these issues requires ensuring widespread access to digital skills, particularly in a continent grappling with underdevelopment, poverty, and instability. Despite these challenges, a holistic approach to digital capacity development is vital, emphasizing continuous learning, flexible education systems, and the development of both Digital Skills and Digital Complementary Skills (Abebe & Maalim, 2020). The Pathways for Prosperity Commission underscores the importance of these skills for national and continental development, urging clear and strategic policies to make African countries digitally ready.

Regulatory Environment

Establishing a conducive environment for digital transformation is a government responsibility, necessitating policies and regulations that span various sectors. This commitment requires political dedication, policy stability, sustainability for private sector investments, adoption of regulatory best practices, and the cultivation of demand for digital solutions. A supportive environment, encompassing foundational pillars and critical sectors, is crucial for the successful implementation of digital transformation (Modiba &

Kekwaletswe, 2020). Policymakers and regulators must remain vigilant regarding technological advancements, address new regulatory challenges, and set the stage for the comprehensive realization of digital transformations potential. Preparation for emerging technologies, including Artificial Intelligence (AI), the Internet of Things (IoT), Machine to Machine communications (M2M), and 5G, is paramount. Public policies and regulatory frameworks should align with contemporary needs, be adaptable, incentive-driven, and market-oriented to facilitate digital transformation across various sectors and regions in Africa (Attaran, 2023; Peter *et al.*, 2023). Furthermore, recognizing the Internet as a crucial tool for economic, social, and cultural development emphasizes the importance of localizing discussions on Internet Governance and related public policy matters. This localization approach supports the growth and sustenance of the local Internet and Digital economy.

Market Dynamics

Numerous scholars have sounded the alarm about the rise of predatory and extractive practices in Africa's digital landscape, drawing disturbing parallels with historical colonial exploitation. In a 2021 report authored by Kazim *et al.* seven distinct forms of digital extractives in Africa are identified, ranging from the extraction of digital labor and mineral resources to the exploitation of African users' data. One critical perspective, articulated by Birhane, (2020) delves into the concept of algorithmic colonialism. This perspective warns against the adoption of technological solutions and artificial intelligence (AI) as purportedly neutral remedies for complex social issues in Africa, emphasizing the potential reinforcement of existing social biases, including racism. The phenomenon of digital colonialism in Africa unfolds in three interrelated dimensions. Firstly, there is a pervasive risk of surveillance, both by state entities and profit-driven organizations, wherein individuals' values become intrinsically tied to their data generation capabilities.

This echoes the concept of 'surveillance capitalism,' a term introduced by Madi Odeh *et al.* (2023). Of particular concern in an African context is the lack of representation or misrepresentation in international media and online content, coupled with a dearth of

Universe PG | www.universepg.com

diversity among the personnel in major tech companies. Google, for instance, has faced accusations of dismissing ethical concerns raised by its team, fostering a hostile environment for minorities among its staff, and deploying AI systems that may perpetuate racial biases. Secondly, the substantial volume of data generated is monetized by global tech conglomerates, resulting in disproportionately low returns for local communities. Lastly, the importation of AI-generated 'solutions' and digital technologies to Africa on a massive scale has the effect of stifling local innovation and undermining existing systems. This leaves the continent excessively reliant on foreign technology and services, a situation critiqued by Kazim, (2021) as potentially hindering Africa's technological autonomy and sustainable development.

Economic Factors

Despite a thriving entrepreneurial spirit and the emergence of digital intermediaries, Africa has not fully capitalized on its potential to create a comprehensive digital entrepreneurial ecosystem with commercial hubs fostering global competition. The innovation gap stems from inefficiencies in resource allocation, lack of essential support systems, and the need for increased collaboration among stakeholders (Rass *et al.*, 2023). To bridge this gap, a holistic approach is essential, avoiding both underutilization and overutilization of government intervention, and ensuring a cohesive policy framework. Member States must tailor interventions to fortify their entrepreneurship ecosystems, incorporating components like a digital knowledge base, ICT market, business-friendly environment, access to finance, digital skills, e-leadership, and an entrepreneurial culture. Realizing the digital transformation vision in Africa requires a well-crafted policy agenda aligned with Sustainable Development Goals and the Science, Technology, and Innovation Strategy for Africa 2024 (STISA). This agenda aims to enhance the competitiveness of the African private sector, promote increased ICT usage, and fortify institutional capacity.

It is imperative for Africa to develop its innovation model, avoiding the blind replication of successful models that may not align with the continent's socio-economic realities. Intellectual Property (IP) Rights are central to the Digital Economy, demanding

strategic protection. A robust IP strategy is essential for startups to safeguard innovations and attract investment.

Environmental Dependencies

Despite Africa facing limitations in infrastructure and technology, the continent is witnessing rapid growth in digital trade. While its share of global e-commerce revenues is currently modest, Africa's digital trade is expanding, contributing to intra-African trade agreements. Strengthening infrastructure and implementing effective e-commerce policies enable the informal sector and enterprises to engage with the international markets, with projections indicating significant growth. E-commerce constituted 12% of global trade in goods in 2017, with estimates reaching \$50 billion in 2018 and \$300 billion by 2025. Governments are increasingly using e-commerce channels for public service delivery, including visa processing, tax payments, and trade facilitation. Trade portals and single windows streamline virtual trade formalities, reducing time and costs at ports. The Digital Financial Services (DFS) sector is untapped, offering flexible online financial transactions and facilitating trade payments. DFS facilitates the transition to efficient, trackable, and accessible digitalized and automated banking systems, contributing to financial inclusion and development (Modiba & Kekwaletswe, 2020). Mobile money plays a pivotal role in Africa, with Kenya ranking 26th worldwide in Digital Financial Inclusion Rankings. The DFS market in Africa includes payments, current accounts, savings, loans, investments, and insurance. Central Banks collaborate with private banks to develop Digital Financial Strategies, aiming for cashless economies. Regional payment systems like COMESA Regional Payment and Settlement System, East African Payments System, and SADC Integrated Regional Electronic Settlement System reduce cross-border trade costs. Initiatives by UPU and Afrexim bank aim to establish integrated e-commerce ecosystems, utilizing the postal network for cross-border logistics, deliveries, returns, and payments. The Afrexim bank initiative envisions cross-border payments in local currencies.

DISCUSSION:

Digital transformation in African organizations is a multifaceted journey influenced by unique challenges

and opportunities arising from economic conditions, technological infrastructures, and cultural nuances (Lockmun-Bissessur *et al.*, 2021). The impact of COVID-19 has propelled Africa's shift toward wireless, remote commerce, enhancing its competitive edge (Abdulqadir and Asongu, 2022). The continent's digitalization support aligns with global trends, such as the European Union's 2020 Digital Strategy, signaling potential North-South collaboration. However, distinct challenges persist in Africa's pursuit of digital maturity. Technological infrastructure poses a significant hurdle, with around 300 million residents lacking proximity to a fiber or cable broadband connection (David & Grobler, 2020). Overreliance on mobile access exacerbates challenges, limiting unmetered pricing and data use. Private sector investments, while fostering innovation, necessitate addressing infrastructure gaps and outdated equipment in African Postal Services (Peter *et al.*, 2023). Data Centers and terrestrial network infrastructures play crucial roles in supporting local digital industries, but challenges persist in digital terrestrial broadcasting migration and delays impeding Mobile Broad Band penetration (Madichie *et al.*, 2021). Effective government commitment is essential for poverty reduction and inclusive growth through technology adoption. However, challenges include weak capacity, fiscal constraints, and subpar service delivery (Peter *et al.*, 2023). Despite global trends in e-government development, Africa lags due to political will and the absence of a unified pan-African digital ID system (Attaran, 2023). The 'whole of government' approach is crucial for standardized technology implementation, shared infrastructures, and interoperability (Madi Odeh *et al.*, 2023). Policy reforms are vital to address disparities and accelerate digital governance.

Organizational culture plays a pivotal role in successful technology integration, yet empirical research on its impact remains limited (Modiba & Kekwaletswe, 2020). Leadership's role in cultivating a culture conducive to technological adoption is crucial as the momentum of the digital transformation intensifies. Understanding the intricate interplay between organizational culture and digital technologies becomes imperative for African enterprises (Rass *et al.*, 2023). Comprehensive exploration of challenges and oppor-

tunities in the existing literature is needed to inform effective digital transformation strategies. Human capital development is foundational for realizing Africa's digital transformation vision. Challenges include a digital skills gap, gender disparities, and a burgeoning youth population entering the labor market by 2030 (Abebe & Maalim, 2020). Investment in continuous learning, flexible education systems, and Digital Skills and Digital Complementary Skills is vital (Pathways for Prosperity Commission). Addressing these issues requires a holistic approach emphasizing the importance of strategic policies to make African countries digitally ready (Peter *et al.*, 2023). The regulatory environment must establish a conducive atmosphere for digital transformation, necessitating adaptable, incentive-driven, and market-oriented policies (Attaran, 2023). Preparation for emerging technologies like AI, IoT, M2M, and 5G is paramount. Localizing discussions on Internet Governance is crucial for the growth and sustenance of the local Internet and Digital economy (Peter *et al.*, 2023). Market dynamics offer opportunities for Africa in digital trade, e-commerce, and financial services, but challenges like data exploitation and AI-related issues must be addressed (UNIGF, 2017). Economic factors underscore the need for a comprehensive digital entrepreneurial ecosystem in Africa. Bridging the innovation gap requires a holistic approach, aligned with Sustainable Development Goals and the Science, Technology, and Innovation Strategy for Africa 2024 (STISA) (Rass *et al.*, 2023). Intellectual Property Rights play a central role, necessitating a robust IP strategy for startups to safeguard innovations and attract investment (Peter *et al.*, 2023). Environmental dependencies, despite limitations in infrastructure, showcase rapid growth in digital trade in Africa (Modiba & Kekwaletswe, 2020). Governments increasingly use e-commerce channels for public service delivery. Challenges like data exploitation and the importation of AI technologies highlight the need for strategic policies for sustainable development (Abdulqadir and Asongu, 2022). Despite challenges, initiatives by UPU and Afreximbank aim to establish integrated e-commerce ecosystems, utilizing the postal network for cross-border logistics, deliveries, returns, and payments (Peter *et al.*, 2023). The Afrexim bank initiative envisions cross-border payments in local

currencies, emphasizing the potential of digital technologies in reshaping economic transactions in Africa.

CONCLUSION AND RECOMMENDATIONS:

Africa stands at the precipice of a transformative digital era, where challenges and opportunities intertwine in shaping the trajectory of digital maturity. The unique character of Africa's digital transformation journey influenced by economic conditions, technological infrastructures, and cultural nuances, demands a nuanced approach. As the continent hosts seven of the world's fastest-growing economies and embraces digital strategies, there is a remarkable opportunity to leapfrog into a new era of development (Abdulqadir and Asongu, 2022). However, this journey is not without hurdles. The technological infrastructure deficit, particularly in terms of high-speed internet accessibility, poses a significant barrier. Bridging this gap requires concerted efforts in deploying fixed-line broadband connections and fostering innovative solutions to enhance digital inclusion (David & Grobler, 2020; Peter *et al.*, 2023). Additionally, the cultural integration of technology within organizations emerges as a critical factor. Leadership must play a central role in fostering a culture that supports technological adoption, innovation, and adaptability (Modiba & Kekwaletswe, 2020). The development of human capital is identified as a linchpin for Africa's digital future.

Bridging the digital skills gap, addressing gender disparities, and preparing the youth for the evolving job market are imperative tasks. A strategic focus on continuous learning, flexible education systems, and the development of both Digital Skills and Digital Complementary Skills will be vital for unleashing Africa's workforce potential in the digital age (Rass *et al.*, 2023; Abebe & Maalim, 2020). In navigating this complex landscape, it is clear that a holistic and collaborative approach is essential. Governments, private entities, and educational institutions must join forces to invest in infrastructure, nurture a supportive organizational culture, and prioritize human capital development. By doing so, Africa can not only overcome the challenges posed by digital transformation but also position itself as a global player in the digital economy, contributing to sustainable development and inclusive growth on the continent. Addressing Africa's

digital transformation necessitates a strategic focus on technological infrastructure. Governments and private entities should collaborate to extend high-speed internet access, particularly in remote areas where over 300 million residents lack fiber or cable broadband connections. Efforts should prioritize the deployment of fixed-line broadband connections beyond capital cities, ensuring widespread and affordable connectivity across the continent (David & Grobler, 2020; Peter et al., 2023). Governments play a pivotal role in fostering digital transformation. Adopting a "whole of government" approach, AU member states should coordinate efforts to enhance transparency, responsiveness, and citizen trust. Political dedication and the establishment of unified pan-African digital ID systems are crucial to overcoming the current challenges in digital governance. Emulating global e-government development trends can propel Africa forward in this domain (Attaran, 2023; Madi Odeh et al., 2023). Successful integration of digital technologies within organizations requires a profound understanding of the role of organizational culture. Leadership should actively cultivate a culture that embraces innovation, risk-taking, and adaptability. Recognizing the scarcity of empirical research on the influence of cultural dimensions on technology adoption in African enterprises, there is a pressing need for further studies in this domain (Ekundayo, 2021; Modiba & Kekwaletswe, 2020). Investing in human capital is critical for realizing the full potential of digital transformation. Efforts should be directed towards bridging the digital skills gap, addressing gender disparities, and preparing the youth for the evolving job market. Policymakers should emphasize continuous learning, flexible education systems, and the development of both Digital Skills and Digital Complementary Skills to ensure Africa's workforce is equipped for the digital age (Abebe & Maalim, 2020; Rass et al., 2023).

ACKNOWLEDGEMENT:

We deeply appreciate the scholars whose foundational work has shaped this research, influencing both its theoretical framework and methodology. Their meticulous research and innovative perspectives have enhanced the intellectual discourse in the field. We also acknowledge the valuable feedback from anonymous peer reviewers, whose constructive critiques

have strengthened the rigor and clarity of this manuscript, contributing to its overall quality.

CONFLICTS OF INTEREST:

The authors have no conflicts of interest to disclose.

REFERENCES:

- 1) Abebe, T. T., & Maalim, H. (2020). Relations between Africa and Europe: mapping Africa's priorities.
- 2) Abdulqadir, I.A. and Asongu, S.A., (2022). The asymmetric effect of internet access on economic growth in sub-Saharan Africa. *Economic Analysis and Policy*, **73**, pp.44-61.
- 3) Achieng, M.S. and Malatji, M., (2022). Digital transformation of small and medium enterprises in sub-Saharan Africa: A scoping review. *J. for Trans disciplinary Research in Southern Africa*, **18**(1), pp.1-13.
- 4) African Union, (2020). The Digital Transformation Strategy for Africa 2020 - 2030. <https://au.int/en/documents/20200518/digital-transformation-strategy-africa-2020-2030>
- 5) Alaloul, W.S., Liew, M.S., and Kennedy, I.B., (2020). Industrial Revolution 4.0 in the construction industry: Challenges and opportunities for stakeholders. *Ain shams engineering journal*, **11**(1), pp.225-230.
- 6) Attaran, M., (2023). The impact of 5G on the evolution of intelligent automation and industry digitization. *J. of ambient intelligence and humanized computing*, **14**(5), pp.5977-5993.
- 7) Barai S., and Sultana KS. (2022). Challenges for the developing countries and the LDCs in the DSU: strengthening the dispute settlement system of the WTO, *Can. J. Bus. Inf. Stud.*, **4**(5), 100-111. <https://doi.org/10.34104/cjbis.022.01000111>
- 8) Bithub. Africa. (2017). The Blockchain Opportunity How Crypto Currencies and Tokens could scale Disruptive Solutions across Africa. <http://bithub.co.ke/booksale/>
- 9) Birhane, A., (2020). Algorithmic colonization of Africa. *SCRIP Ted*, **17**, p.389.
- 10) Bright, J. (2017). Kenyan startup BRCK launches Supa BRCK device to solve Africa's internet equation. *Tech Crunch*.

- 11) Daniels, C., Erforth, B. and Teevan, C., (2023). Africa - Europe Cooperation and Digital Transformation (p. 272). *Taylor & Francis*.
- 12) Deloitte. (2016). Industry 4.0 Is Africa ready for digital transformation?
<https://www2.deloitte.com/content/dam/Deloitte/za/Documents/manufacturing/za-Africa-industry-4.0-report-April14.pdf>
- 13) David, O.O. and Grobler, W., (2020). Information and communication technology penetration level as an impetus for economic growth and development in Africa. *Economic research-Ekonomska istraživanja*, 33(1), pp.1394-1418.
- 14) Ekundayo, T. (2021). Leveraging Data Governance to Drive Economic Change. *Organization Leadership and Development Quarterly*, 3(July), 30-46.
- 15) European Commission (EC), (2020). Shaping Europe's Future.
https://ec.europa.eu/commission/presscorner/detail/en/fs_20_278%0Ahttps://ec.europa.eu/info/strategy/priorities-2019-2024/
- 16) Holden, K. and Van Klyton, A., (2016). Exploring the tensions and incongruities of Internet governance in Africa. *Government Information Quarterly*, 33(4), pp.736-745.
- 17) Liquid Telecom. (2017). African. IoT 2017.
<https://www.liquidtelecom.com/resources/african-insight/internet-of-things>
- 18) Kazim, F.A., (2021). Digital transformation in communities of Africa. *Inter J. of Digital Strategy, Governance, and Business Transformation (IJDSGBT)*, 11(1), pp.1-23.
- 19) Kibuku, R. N., Ochieng, D. O., & Wausi, A. N. (2020). e-Learning Challenges Faced by Universities in Kenya: A Literature Review. *Electronic J. of e-Learning*, 18(2), pp150-161.
- 20) Lockmun-Bissessur, V. N., Pistor, P., & Somanah, R. (2021). Digitalization of higher education institutions in Africa-Paving the way towards the attainment of the SDGs. In *SARUA Colloquia Series* (Vol. 9, pp. 1-6).
- 21) Madichie, N.O., Bolat, E. and Taura, N., (2021). Digital transformation in West Africa: A two country, two-sector analysis. *J. of Enterprising Communities: People and Places in the Global Economy*, 15(2), pp.246-257.
- 22) Munga, J., (2023). How the United States Can Effectively Implement Its New Digital Transformation With Africa Initiative.
- 23) Madi Odeh, R.B., Obeidat, B.Y., and Alshurideh, M.T., (2023). The transformational leadership role in achieving organizational resilience through adaptive cultures: the case of Dubai service sector. *Inter J. of Productivity and Performance Management*, 72(2), pp.440-468.
- 24) Modiba, M.M. and Kekwaletswe, R.M., (2020). Technological, organizational and environmental framework for digital transformation in South African financial service providers. *Inter J. of Innovative Science and Research Technology*, 5(5), pp.180-196.
- 25) Ndemo, B., (2021). Digital transformation and cyber stability: Effects on economic development in Africa. *New Conditions and Constellations in Cyber*, p.123.
- 26) Ndemo, B. and Weiss, T., (2017). Making sense of Africa's emerging digital transformation and its many futures. *Africa J. of Management*, 3(3-4), pp.328-347.
- 27) Njoh, A.J., (2018). The relationship between modern information and communications technologies (ICTs) and development in Africa. *Utilities Policy*, 50, pp.83-90.
- 28) Omol, E., Onyango, D., & Abuonji, P. (2024a). Anomaly Detection In IoT Sensor Data Using Machine Learning Techniques For Predictive Maintenance In Smart Grids. *Inter J. of Science, Technology & Management*, 5(1), 201-210.
<https://doi.org/10.46729/ijstm.v5i1.1028>
- 29) Omol, E., Onyango, D., & Abuonji, P. (2024b). Application of K-Means Clustering for Customer Segmentation in Grocery Stores in Kenya. *Inter J. of Science, Technology & Management*, 5(1), 192-200. <https://doi.org/10.46729/ijstm.v5i1.1024>
- 30) Omol, E.J. (2023). Organizational digital transformation: from evolution to future trends, *Digital Transformation and Society*, Vol. ahead-of-print No. ahead-of-print.
- 31) Edwin Omol, Collins Ondiek (2021); Technological Innovations Utilization Framework: The Complementary Powers of UTAUT, HOT-Fit Framework and; DeLone and McLean IS Model;

- Inter J. of Scientific and Research Publications (IJSRP)*, **11**(9) (ISSN: 2250-3153).
<http://dx.doi.org/10.29322/IJSRP.11.09.2021.p11720>
- 32) Omol, E., Abeka, S., & Wauyo, F. (2017a). Factors Influencing Acceptance of Mobile money Applications in Enterprise Management: A Case Study of Micro and Small Enterprise Owners in Kisumu Central Business District, Kenya. *IJARCCCE*, **6**, 208-219.
- 33) Omol, E., Abeka, S., & Wauyo, F. (2017b). E-Proctored Model: Electronic Solution Architect for Exam Dereliction in Kenya. *IJARCCCE*, **6**, 202-208.
<https://ijarcce.com/upload/2017/january-17/IJARCCCE%2039.pdf>
- 34) Omol, E., Mburu, L., & Abuonji, P (2023). Digital Maturity Action Fields for SMEs in Developing Economies. *J. of Environmental Science, Computer Science, and Engineering & Technology*, **12**(3),
<https://doi.org/10.24214/jecet.B.12.3.10114>
- 35) Omol, E. J., Ogalo, J. O., & Omieno, K. K. (2016). Mobile Money Payment Acceptance Model in Enterprise Management: A Case Study of MSE's in Kisumu City, Kenya. *Mara Research J. of Information Science & Technology*, **1**, 1-12.
- 36) Onyango, D. A. (2022). Determinants of Profitability on Street Vending in Kisumu Central Business District, Kenya (Doctoral dissertation, University of Nairobi).
- 37) Omwansa, T., & Sullivan, N. (2012). Money, Real Quick: The story of M-Pesa. *London: Guardian Books*.
- 38) Parker, G. G., Van Alstyne, M. W., & Choudary, S. P. (2016). Platform revolution: How networked markets are transforming the economy - and how to make them work for you. *New York, NY: W. W. Norton & Company*.
- 39) Peter, O., Pradhan, A. and Mbohwa, C., (2023). Industry 4.0 concepts within the sub-Saharan African SME manufacturing sector. *Procedia Computer Science*, **217**, pp.846-855.
- 40) Rass, L., Treur, J., and Wiewiora, A., (2023). Adaptive dynamical systems modelling of transformational organizational change with focus on organizational culture and organizational learning. *Cognitive Systems Research*, **79**, pp.85-108.
- 41) Solomon, E.M. and van Klyton, A., (2020). The impact of digital technology usage on economic growth in Africa. *Utilities policy*, **67**, p.101104.
- 42) Teevan, C. and Shiferaw, L.T., (2022). Digital geopolitics in Africa: Moving from strategy to action. ECDPM Briefing Note 150. *Maastricht: ECDPM*.
- 43) United Nations, (2020): United Nations Global Compact 20th anniversary campaign overview.
<https://unglobalcompact.org/take-action/20th-anniversary-campaign>
- 44) Wauyo, F., Omol, E., & Okumu, J. (2017). Effectiveness of Business Intelligence Technology Absorptive Capacity and Innovation Competency of University Staff, Case of Uganda Christian University Mbale Campus. *European J. of Technology*, **1**(2), 55-73.

Citation: Omol E, Mburu L, and Abuonji P. (2024). Pioneering digital transformation in Africa: the path to maturity amidst unique challenges and opportunities, *Can. J. Bus. Inf. Stud.*, **6**(2), 35-48.

<https://doi.org/10.34104/cjbis.024.035048>

