

2025-11

Bridging the Digital Divide: Infrastructure and Capability Barriers to SME Digital Platform Ecosystem Adoption in Developing Countries

Korshi, Ruzzatin Shabila

School of Business and Entrepreneurship, Independent University, Bangladesh (IUB)

<https://icebtm.iub.edu.bd>

Downloaded from IUB Academic Repository

Bridging the Digital Divide: Infrastructure and Capability Barriers to SME Digital Platform Ecosystem Adoption in Developing Countries

Ruzzatin Shabila Korshi^{1*}, Tahmid Mobassir Khan², Jannatul Ferdoush Oishy², Seeratus Sabah³, Md. Mamun Habib⁴

¹Department of General Management, Independent University Bangladesh, ²Department of Management Information Systems, Independent University Bangladesh,

²Department of International Business, Independent University Bangladesh, ³Department of General Management, Independent University Bangladesh, ⁴Department of General Management Independent University Bangladesh, mamunhabib@iub.edu.bd

*Corresponding Author: 1920224@iub.edu.bd

Paper ID: ICEBTM-25-1080

Abstract - This research paper examines the digital divide as a significant obstacle that constrains the participation of Small and Medium-sized Enterprises (SMEs) in digital platform ecosystems in emerging economies. Despite recent research focusing on enhancing strategies for SMEs that are digitally capable, millions of SMEs are still excluded due to foundational access barriers. Employing systematic secondary data analysis methodology to evaluate international development reports and scholarly literature spanning 2019–2025, the present study reveals a two-tier system where SMEs from developing countries encounter a phenomenon in which there are interconnected and reinforcing obstacles, given the inadequate internet infrastructure, the high technology costs, the insufficient digital literacy, and the lack of institutional support. The analysis shows that these obstacles act synergistically and lead to perpetuating cycles of digital marginalization. Results provide a comprehensive organizational framework of how infrastructure, financial, capability and institutional constraints sustain structural barriers of SMEs from digital economic opportunities. The authors offer actionable recommendations for integrated policy interventions to promote comprehensive digital transformations in developing countries.

Keywords - Digital divide, SME development, digital platform ecosystems, developing countries, digital inclusion, infrastructure barriers

I. INTRODUCTION

The global digital economy has witnessed rapid growth, and digital platform ecosystems have played a progressively important role in global business [12]. Yet, this transformation narrative is largely based on experiences from developed economies, obscuring a critical reality: millions of SMEs in developing countries are still excluded from digital platforms, due to fundamental infrastructure and capability constraints [16]. The digital divide is one of the most substantial barriers to inclusive economic growth. Over fifty percent of the global population lacks access to high-speed broadband connectivity, creating compounding inequality dynamics [15]. For SMEs in emerging economies, this gap means being excluded from the global digital marketplaces, having limited access to digital financial services, and being unable to leverage digital tools to manage business processes, [3].

Research Problem and Objectives

Although digital platform ecosystems show considerable potential for business model innovation, there remains inadequate systematic examination of the technology-enabled mechanism and strategic-action process of cross-category innovation, particularly regarding how SMEs in developing countries overcome foundational barriers to participate in a platform [8]. Existing literature demonstrates a bias toward digitally enabled SMEs and focuses on optimization strategies for such enterprises, while the majority of global businesses face fundamental infrastructure, financial, and capability constraints.

Consequently, we aim to contribute to the literature by

- 1) identifying multifaceted barriers to SME digital platform adoption in developing countries.
- 2) demonstrating how these barriers interact to generate systematic digital exclusion.
- 3) providing actionable recommendations for inclusive digital transformation initiatives.

Scope and Significance

Encompassing SMEs in Sub Saharan Africa, South Asia, Latin America and Southeast Asia, this article examines obstacles impeding the adoption of digital platforms from 2018 to 2025. The findings provide actionable recommendations for international development agencies, policymakers, and platform providers that are committed to addressing digital inequalities and promoting more inclusive growth.

II. METHODOLOGY

Research Approach

This study employs systematic secondary data analysis to examine digital divide barriers constraining SME platform ecosystem adoption in developing countries. This approach allows for a comprehensive analysis of different perspectives, international comparisons and temporal trends across several developing contexts while requiring fewer resources than primary data collection.

Data Collection Strategy

The methodology utilized international development reports, literature on development economics and digital inclusion in academic journals, empirical studies (2018-2025), infrastructure data, and policy documents. Searches were guided by keywords for systematic identification: "digital divide developing countries", "SME digital barriers", "infrastructure constraints digitalization", "developing country digital transformation". Sources were identified from academic databases, international organization libraries, and development websites.

Analysis Strategy

Through thematic analysis, the patterns, interactions and impacts of the SME development barriers emerged. The central themes were organized under infrastructure, financial, capacity and institutional factors. The cross-country comparison examined various developing country contexts in order to identify common and context-specific constraints. Multi-level synthesis combined macro-level and micro-level sources to explain how systemic barriers translated into firm constraints.

Ethical Considerations

No new data was generated for this paper. All datasets are secondary and are also publicly available from international agencies, academic repositories and government databases.

III. RESULTS

This study identifies the digital divide as a complex, systemic obstacle that impedes the integration of developing country SMEs into digital platform ecosystems. Digital exclusion results from the intersection of these mutually reinforcing structural constraints, not from any single set of discrete limitations.

Primary barriers include infrastructure shortcomings, which render investments and capacity generation largely ineffective in isolation. The multi-level barrier model applies digital divide theory to the organizational level and demonstrates how infrastructure, financial, capability, and institutional barriers combine in cyclical patterns. This model challenges the common assumption of universally available digital technology in SME development literature.

Policy Implications

A fundamental shift from a technology-centric to a barrier-centric approach is needed for successful SME digital inclusion. Current efforts typically assume infrastructure and capacity levels that are absent in developing nations. International development agencies should emphasize integrated approaches that combine interventions at different barrier levels simultaneously.

No immediate solutions exist: The OECD Digital for SMEs Global Initiative will need to be reconceptualized from the ground up to first focus on infrastructure prerequisites before platform-specific interventions.

Providers should create tailored interfaces, dynamic pricing structures and value-added services.

Stakeholder Recommendations

Government-level recommendations include prioritizing integrated infrastructure investments in electricity, connectivity, and payment systems; utilizing public-private partnership models with spatial planning focused on SME-intensive zones. Specialized financing products supporting SME digital transformation needs, such as grace periods and flexible repayment schedules aligned with digital income fluctuation must be established by financial institutions.

Development institutions need to develop comprehensive capacity building programs that address not only basic ICT skills, but also platform -specific capabilities and managerial training. Platform providers need to develop diverse pricing models appropriate for developing countries and include lightweight interfaces for low-bandwidth regions.

Future Research Directions

Directions Longitudinal studies on the evolution of barriers and the effectiveness of interventions for SME digital transformation may illuminate SME digital transformation trajectories. Comparative research across countries evaluating alternative policy models could provide evidence for the development of such programs. Sector-specific research might inform targeted interventions to address barriers at the sectoral level.

Study Limitations

The use of secondary data may reduce the depth of analysis of individual interactions of barriers and regional variations. Given the rapidly evolving digital landscape, findings may require updates as conditions change. Extensive geographical coverage may obscure significant country-level variations that require detailed examination.

IV. DISCUSSION

Multi-Level Digital Divide Framework

In this paper, we present a multi-level digital divide (MLDD) framework to explain the combination of infrastructure, financial, capability and institutional challenges that work together to systematically exclude developing country SMEs from digital platform ecosystems.

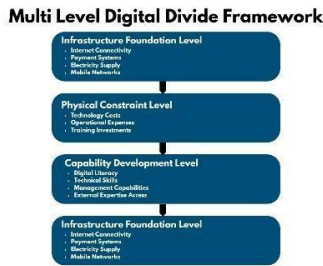


Figure 1: Multi-Level Digital Divide Framework; adapted from (Kahveci, 2025)

The framework demonstrates four interconnected levels:

- Infrastructure Foundation Level encompasses the Internet, electricity, payment institutions and wireless networks as fundamental prerequisites for engaging with digital platforms.
- Financial Constraint Level encompasses the cost of technology, training expenses, and implementation expenditures, which compound infrastructure constraints by rendering relevant adaptation investments financially prohibitive.
- Capability Development Level includes digital literacy, technical proficiency, project management skills, and access to external expertise that all limit effective utilization implementation even when numerous other obstacles have been addressed.
- Institutional Support Level encompasses the regulatory framework, government policy, market structure and legal recognition, which create systemic obstacles and uncertainty in digital adoption.

Barrier Interaction Mechanisms

Financial investment and capability development prove ineffective when foundational limitations persist. Financial constraints amplify the deficiencies in infrastructure that impede investments in adaptation. Resources become suboptimal, due to capacity constraints. Institutional barriers function as systematic deterrents to further barrier mitigation.

These relationships tend to be self-perpetuating cycles of exclusion where isolated interventions are often inadequate. From a theoretical perspective, the framework also identifies strategic intervention opportunities where coordinated action across multiple dimensions may disrupt these exclusionary patterns.

Infrastructure Barriers Analysis

Infrastructure challenges represent fundamental impediments to SME adoption of digital platforms. Internet connectivity varies significantly, with developing countries experiencing 40-60% slower speeds and greater

variability which impairs platform operational efficiency (Joseph et al., 2021).

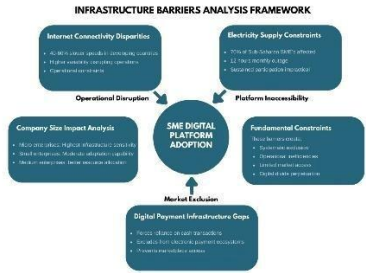


Figure 2. Barriers to Sustainable Digital Transformation by Company Size

Sustained digital participation remains unattainable, due to the constraints in electricity supply. In Sub-Saharan Africa, 70% of SMEs cite electricity as a primary obstacle to digital adoption, with SMEs experiencing on average 8-12 hours of power outages each [1]. Technological gaps in digital payment infrastructure restrict marketplace access and perpetuate cash-based transactions, consequently excluding SMEs from electronic payment-driven ecosystems [2]

Financial Constraint Analysis

Direct barriers to digital platform adoption financial barriers are direct impediments to digital platform adoption. Studies show that limited capital availability and high investment costs present major barriers for SMEs to adopt digital technology. Both service and manufacturing SMEs state that the primary barrier inhibiting the digital transformation is capital scarcity [3].

Financial Barrier	Impact Level	Description	Regional Variation
Technology Costs	High	Hardware and software acquisition costs that consume significant revenue percentages	Higher burden in developing countries due to lower revenue bases
Infrastructure Investment	High	Initial setup costs for digital infrastructure and connectivity solutions	Particularly challenging where basic infrastructure is limited
Connectivity Expenses	Medium	Ongoing internet and telecommunications costs for digital operations	Higher as percentage of income in developing regions
Digital Marketing	Medium	Costs for online advertising and digital customer engagement	Rising costs affect SMEs globally, with higher engagement costs in developing markets
Limited Financing Access	High	Restricted availability of technology-specific financing products	Significantly lower availability in developing economies

Table-1. Statistical Analysis of Digital Transformation Barriers [4].

Small-scale businesses have to allocate a substantial proportion of their income to total hardware and software acquisition expenses. SMEs have limitations such as limited capital resources, and high costs for infrastructure and software and hardware [14].

Internet access costs create additional financial pressure, while digital marketing investments have become prohibitively expensive, particularly for SMEs in developing economies that lack the comprehensive

technology financing mechanisms available in developed nations.

Capability Barrier Assessment

Digital capability limitations hinder the utilization at the individual, organizational and ecosystem levels of the platform. 60–70% of the SME workforce in developing countries lacked adequate digital skills to enable platform participation, compared to 20–30% in developed markets.

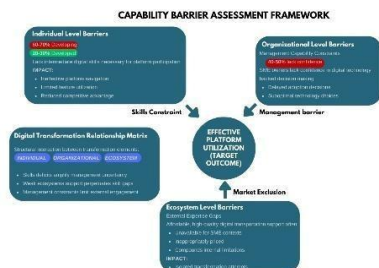


Figure 5.1: Digital Transformation Relationship Matrix, Adapted from (Pfoertsch et al., 2016)

Management capacity constraints create organizational barriers where 40-50% of MSME proprietors in the developing countries are not confident in making decisions about digital technologies (Veronica et al., 2021). External skill gaps amplify internal deficiencies where accessible, cost-effective, high-quality digital transformation support is not offered by the market or is prohibitively expensive for SME application [3].

Institutional Barrier Evaluation

Institutional elements also make investment unattractive in the high-risk environment surrounding the digital transformation. Approximately 60% to 70% of countries lack comprehensive digital commerce legislation, creating challenges for small and medium enterprises seeking platform integration.

Key legal challenges include the ambiguous legal position of digital contracts, limited consumer protection regimes, complex licensing procedures and lack of alternative dispute resolution mechanisms that discourage digital platform adoption. Government-led initiatives to support are often limited to basic digital literacy rather than comprehensive ecosystem development and lack supporting infrastructure [16].

Barrier Interaction Effects

The analysis reinforces the view that barriers are not entirely independent constraints but clusters of mutually reinforcing disadvantages. Policy barriers create foundational constraints that render various investments economically unfeasible. Financial constraints exacerbate infrastructure constraints by preventing adaptation where it is needed. Human resource capacity barriers limit efficient resource utilization. Structural constraints create

disadvantages which discourage efforts to address the barriers.

These demonstrate mutual reinforcement mechanisms in exclusion cycles that cannot be addressed by single or isolated interventions but require multi-dimensional intervention strategies.

V. CONCLUSION

To bridge SME digital divides, requires recognizing that current approaches are insufficient for inclusive digital transformation. Collaborative action between government, international organizations, platform providers, and financial institutions is essential for ensuring all SMEs participate in digital platform ecosystems. The continued growth of the digital economy means that it is increasingly urgent for developing countries to overcome these barriers if such development is to be sustainable and global inequalities are to be reduced.

This comprehensive analysis of digital barriers enhances understanding of the multifaceted challenges facing SMEs in developing countries. Given the growing importance of digital platforms to the global economy, a failure to overcome these interconnected barriers will continue to exacerbate economic disparities and reduce the transformative capacity of digital technologies for inclusive development.

REFERENCES

- [1] Imaazmi, J., Alshurideh, M., Al Kurdi, B., & Salloum, S. A. (2020, September). The effect of digital transformation on product innovation: A critical review. In *International conference on advanced intelligent systems and informatics* (pp. 731-741). Cham: Springer International Publishing. https://doi.org/10.1007/978-3-030-58669-0_65
- [2] Amankwah-Amoah, J., Khan, Z., Wood, G., & Knight, G. (2021). COVID-19 and digitalization: The great acceleration. *Journal of business research*, 136, 602-611. <https://doi.org/10.1016/j.jbusres.2021.08.011>
- [3] Gyamerah, S., Afshari, L., & Asante, D. (2025). Digital transformation in the SME context: The nexus between leadership, digital capabilities and digital strategy. *International Small Business Journal*, 43(3), 303-328. <https://doi.org/10.1177/02662426251314108>
- [4] Isensee, C., Teuteberg, F., Griesse, K. M., & Topi, C. (2020). The relationship between organizational culture, sustainability, and digitalization in SMEs: A systematic review. *Journal of cleaner production*, 275, 122944. <https://doi.org/10.1016/j.jclepro.2020.122944>
- [5] Faems, D. (2020). Moving forward quantitative research on innovation management: A call for an inductive turn on using and presenting quantitative research. *R&D Management*, 50(3), 352-363. <https://doi.org/10.1111/radm.12406>
- [6] Okundaye, K., Fan, S. K., & Dwyer, R. J. (2019). Impact of information and communication technology in Nigerian small-to medium-sized enterprises. *Journal of Economics, Finance and Administrative Science*, 24(47), 29-46. <https://doi.org/10.1108/JEFAS-08-2018-0086>

- [7] Ribeiro-Navarrete, S., Botella-Carrubi, D., Palacios-Marqués, D., & Orero-Blat, M. (2021). The effect of digitalization on business performance: An applied study of KIBS. *Journal of business research*, 126, 319-326. <https://doi.org/10.1016/j.jbusres.2020.12.065>
- [8] Scuotto, V., Santoro, G., Bresciani, S., & Del Giudice, M. (2017). Shifting intra-and inter-organizational innovation processes towards digital business: an empirical analysis of SMEs. *Creativity and Innovation Management*, 26(3), 247-255. <https://doi.org/10.1111/caim.12221>
- [9] Shao, Q., Jiang, C., Liou, J. J., Su, P., Yuan, Y., & Dan, Z. (2025). Exploring the influencing factors of digital transformation: empirical results from SMEs in China. *Managerial and Decision Economics*, 46(4), 2364-2380. <https://doi.org/10.1002/mde.4463>
- [10] Soomro, K. A., Kale, U., Curtis, R., Akcaoglu, M., & Bernstein, M. (2020). Digital divide among higher education faculty. *International Journal of Educational Technology in Higher Education*, 17(1), 21. <https://doi.org/10.1186/s41239-020-00191-5>
- [11] Restrepo-Morales, J. A., Ararat-Herrera, J. A., López-Cadavid, D. A., & Camacho-Vargas, A. (2024). Breaking the digitalization barrier for SMEs: a fuzzy logic approach to overcoming challenges in business transformation. *Journal of Innovation and Entrepreneurship*, 13(1), 84. [10.1186/s13731-024-00429-w](https://doi.org/10.1186/s13731-024-00429-w)
- [12] Kahveci, E. (2025). Digital transformation in SMEs: enablers, interconnections, and a framework for sustainable competitive advantage. *Administrative Sciences*, 15(3), 107. <https://doi.org/10.3390/admsci15030107>
- [13] Rupeika-Apoga, R., & Petrovska, K. (2022). Barriers to sustainable digital transformation in micro-, small-, and medium-sized enterprises. *Sustainability*, 14(20), 13558. <https://doi.org/10.3390/su142013558>
- [14] Sun, S., Gu, B., & Tang, F. (2025). Cross-Category Innovation Strategy and Evolution of Digital Platform Ecosystems: A Technology-Driven Perspective. *Sustainability*, 17(11), 5113. <https://doi.org/10.3390/su17115113>
- [15] Widiawati, H. S., Ramadhani, R. A., & Sumantri, B. A. (2025). The role of eco-digital learning in enhancing the impact of IoT, blockchain, and artificial intelligence on green supply chain for SME internationalization. *Problems and Perspectives in Management*, 23(1), 76. [http://dx.doi.org/10.21511/ppm.23\(1\).2025.06](http://dx.doi.org/10.21511/ppm.23(1).2025.06)
- [16] Planing, P., Pfoertsch, W., & AG, D. (2016). The digital business transformation paths from manufacturer to digital ecosystem provider-analyzing the strategic options of large corporations towards digitalization. In *Allied Academies Summer Internet Conference* (Vol. 18, No. 2, pp. 66-70)