

Connectivity, Infrastructure, and the New Foundations of Economic Competitiveness

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ABSTRACT

Digital infrastructure has become an important determinant of economic competitiveness in increasingly connected economies. Beyond supporting communication and information exchange, digital infrastructure functions as a strategic economic asset that influences productivity, innovation, and development opportunities. This study examines the relationship between digital infrastructure and economic competitiveness through a qualitative Systematic Literature Review (SLR) guided by the PRISMA 2020 framework. The findings indicate that digital infrastructure contributes to competitiveness by enhancing connectivity, improving productivity, supporting technological innovation, and expanding participation in digitally enabled economic activities. The review further reveals that infrastructure quality and readiness significantly influence economic performance and competitive capability. However, disparities in infrastructure availability and connectivity continue to generate uneven development outcomes across regions and economies. The study concludes that digital infrastructure should be viewed as a form of economic capital that plays a critical role in strengthening long-term competitiveness and supporting sustainable economic development.

Keywords: *Digital Connectivity, Digital Infrastructure, Economic Competitiveness, Economic Development, Productivity, Systematic Literature Review.*

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1. | INTRODUCTION

Economic competitiveness is increasingly influenced by the quality of infrastructure that supports connectivity, information exchange, and productive activity within modern economies. As economic systems become more dependent on digital technologies, infrastructure has evolved beyond its traditional role as a physical support mechanism and now functions as a strategic asset shaping productivity, innovation capacity, and market participation. Digital infrastructure including broadband networks, communication systems, cloud-based services, and data transmission capabilities provides the foundation for economic interaction in digitally connected environments. Greenstein (2019) argues that digital infrastructure has become an essential component of economic activity because it enables the efficient movement of information and supports the operation of increasingly interconnected markets. Similarly, Milskaya and Seeleva (2019) emphasize that infrastructure development represents a fundamental requirement for the functioning of digital economies and the modernization of economic systems. These developments suggest that competitiveness in contemporary economies is increasingly linked to the availability and quality of digital infrastructure rather than solely to traditional production factors. Consequently, digital infrastructure has emerged as a critical determinant of economic performance in the digital era.

The growing importance of digital infrastructure is closely associated with its contribution to economic growth and development. Infrastructure investments facilitate connectivity, improve access to information, reduce transaction costs, and enhance productive efficiency across economic sectors. Calderon and Cantu (2021) demonstrate that digital infrastructure contributes significantly to economic development by improving access to digital services, expanding economic opportunities, and strengthening participation in modern economic activities. Likewise, Sarangi and Pradhan (2020) identify information and communication technology (ICT) infrastructure as a key driver of economic growth through its influence on productivity enhancement and technological advancement. Empirical evidence from OECD countries further indicates that improvements in digital infrastructure contribute positively to innovation development and long-term economic expansion (Kurniawati, 2021). These findings highlight the growing recognition of infrastructure as an economic resource capable of supporting sustained development and enhancing national competitiveness. Therefore, understanding the relationship between digital infrastructure and economic performance has become increasingly important for policymakers and researchers seeking to strengthen economic resilience and growth.

Beyond supporting economic expansion, digital infrastructure also shapes the dynamics of connectivity and development within increasingly integrated economic environments. Connectivity enables the rapid exchange of information, facilitates access to markets, and supports economic coordination across geographical boundaries. Chen (2018) explains that digital connectivity plays a central role in creating integrated

economic systems by reducing communication barriers and enhancing economic interaction among individuals, firms, and institutions. Similarly, Lynn et al. (2022) argue that connectivity infrastructure provides the technological foundation necessary for participation in digitally enabled economic activities and regional development initiatives. As connectivity improves, economic actors gain greater opportunities to access information, engage with markets, and utilize digital services that support productive activity. These developments indicate that infrastructure and connectivity are increasingly interconnected determinants of economic development. Consequently, economies with stronger connectivity capabilities are often better positioned to compete within digitally connected markets.

The literature also suggests that digital infrastructure contributes to productivity enhancement and competitiveness through its influence on innovation and operational efficiency. The expansion of digital infrastructure supports the adoption of advanced technologies, facilitates data-driven decision-making, and improves organizational performance across economic sectors. Pan et al. (2022) identify the digital economy as an important driver of total factor productivity because digitally enabled systems enhance innovation capability and resource utilization. Likewise, Tang and Zhao (2023) demonstrate that investments in new digital infrastructure positively influence productivity outcomes by improving technological capacity and operational efficiency. Ding et al. (2021) further argue that digital infrastructure indirectly contributes to high-quality economic development through its support for technological innovation and knowledge diffusion. These findings indicate that infrastructure investments generate benefits extending beyond connectivity alone by creating conditions that improve productive performance and economic competitiveness. Therefore, digital infrastructure increasingly functions as an enabling mechanism for productivity-driven economic development.

Despite these opportunities, significant disparities remain in the availability and quality of digital infrastructure across regions and economies. Differences in connectivity, technological readiness, and infrastructure investment continue to influence economic performance and development outcomes. Aldashev and Batkeyev (2021) show that broadband infrastructure plays a critical role in supporting economic growth, particularly in regions where access to digital services has historically been limited. Similarly, Bon (2021) argues that unequal access to digital infrastructure can constrain economic opportunities and contribute to uneven development patterns across economies. Infrastructure disparities often affect the ability of firms, communities, and regions to participate effectively in digitally enabled economic activities, creating differences in productivity and competitiveness. As a result, digital infrastructure gaps remain a significant challenge for inclusive economic development and balanced economic modernization. These observations indicate that infrastructure readiness is not distributed evenly and that variations in digital capability continue to shape economic outcomes.

Although a growing body of literature examines digital infrastructure, connectivity, productivity, and competitiveness, existing studies frequently address these topics as separate areas of inquiry. Research often focuses on the technical dimensions of infrastructure development, the economic effects of connectivity, or the determinants of competitiveness without fully integrating these perspectives into a broader understanding of economic performance within digital economies. Consequently, there remains limited synthesis regarding how digital infrastructure functions simultaneously as economic capital, a productivity enabler, and a source of competitive advantage while also contributing to development disparities across regions and economies. This fragmentation creates a need for a more comprehensive examination of the relationship between infrastructure quality, connectivity capability, productivity enhancement, and economic competitiveness.

In response to this gap, the present study examines digital infrastructure as a foundation for economic competitiveness through a qualitative Systematic Literature Review (SLR). The study synthesizes contemporary research to explore how infrastructure influences economic performance, productivity capability, development readiness, and competitiveness within digital economies. In addition, the review investigates how infrastructure disparities contribute to differences in economic outcomes across regions and economic systems. Snyder (2019) highlights the value of systematic literature reviews in developing integrated theoretical understanding across complex research domains, while Page et al. (2021) emphasize the importance of transparent and rigorous evidence synthesis procedures through the PRISMA framework. By integrating findings from contemporary literature, this study seeks to provide a clearer understanding of the role of digital infrastructure in shaping economic competitiveness and development within increasingly connected economies.

2. | LITERATURE REVIEW

Infrastructure as Economic Capital

Infrastructure has traditionally been regarded as a fundamental component of economic development because it supports production, exchange, and market coordination across economic systems. Within contemporary digital economies, infrastructure increasingly extends beyond physical assets and encompasses communication networks, broadband connectivity, data transmission systems, and technological platforms that enable digital interaction and economic activity. Greenstein (2019) argues that digital infrastructure functions as a foundational economic resource because it facilitates information flows and supports the operation of modern economic systems. Similarly, Milskeya and Seeleva (2019) emphasize that the development of digital infrastructure represents a critical prerequisite for economic modernization and digital economic activity. These perspectives suggest that infrastructure should be understood not merely as a supporting mechanism but as a productive asset that contributes directly to economic performance and

competitiveness. Consequently, digital infrastructure increasingly functions as a form of economic capital within digitally connected economies.

The literature further demonstrates that infrastructure capital influences the capacity of economies to participate in technology-driven development and innovation processes. Dadebayeva (2023) explains that digital infrastructure creates the conditions necessary for economic growth by supporting technological adoption, information accessibility, and productive activity. Likewise, Lynn et al. (2022) highlight the importance of connectivity infrastructure in facilitating participation within digitally enabled economic environments. These findings indicate that infrastructure contributes to economic development not only through physical connectivity but also through its ability to support technological integration and economic adaptation. Therefore, digital infrastructure increasingly serves as a strategic asset that enhances the productive potential of contemporary economies.

Connectivity and Development Dynamics

Connectivity has become an increasingly important determinant of economic development in economies characterized by extensive digital interaction and information exchange. Digital connectivity facilitates communication, reduces geographic barriers, and supports access to economic opportunities across interconnected markets. Chen (2018) explains that connectivity enhances economic integration by enabling the movement of information, services, and commercial activity across economic systems. Similarly, Calderon and Cantu (2021) demonstrate that improvements in digital infrastructure contribute positively to development outcomes by expanding access to digital services and increasing participation in economic activities. These developments indicate that connectivity increasingly influences how economic actors interact with markets and utilize available resources. Consequently, connectivity has become a critical mechanism linking infrastructure development with broader economic progress.

The literature also highlights the relationship between connectivity and long-term economic growth. Sarangi and Pradhan (2020) identify ICT infrastructure as a significant contributor to economic expansion through its influence on technological diffusion and productive efficiency. Likewise, Toader et al. (2018) provide evidence that investments in information and communication infrastructure positively affect economic growth within European economies. These findings suggest that connectivity contributes to development by supporting the efficient allocation of resources and facilitating economic interaction. Therefore, digital connectivity increasingly functions as a catalyst for economic development within modern digital economies.

Productivity Effects of Digital Infrastructure

One of the most significant economic contributions of digital infrastructure is its influence on productivity enhancement. Productivity remains a central determinant of economic competitiveness because it affects output efficiency, resource utilization, and

long-term economic performance. Digital infrastructure supports productivity by enabling information exchange, technological adoption, automation, and innovation across economic sectors. Pan et al. (2022) argue that the digital economy serves as an important driver of total factor productivity through its contribution to innovation and technological advancement. Similarly, Tang and Zhao (2023) demonstrate that investments in digital infrastructure positively influence productivity outcomes by improving technological capability and operational efficiency. These findings indicate that digital infrastructure contributes directly to productive performance within modern economic systems.

The literature further suggests that productivity gains associated with digital infrastructure frequently occur through indirect mechanisms such as innovation development and knowledge diffusion. Ding et al. (2021) explain that digital infrastructure contributes to high-quality economic development by supporting technological innovation and enhancing the circulation of knowledge within economic environments. Likewise, Gomes et al. (2022) identify digital economy development as an important factor supporting economic growth through productivity improvement and technological integration. These findings demonstrate that digital infrastructure strengthens productivity not only by improving connectivity but also by enabling innovation-driven economic activity. Consequently, infrastructure investments increasingly influence the productive capacity of economies operating within digitally connected environments.

Competitiveness in Digitally Connected Economies

Competitiveness refers to the ability of economies, industries, and firms to generate sustainable economic performance while adapting to changing market conditions and technological environments. Within digital economies, competitiveness increasingly depends on the availability of infrastructure capable of supporting connectivity, information exchange, and technological capability. Xie (2022) argues that new infrastructure construction contributes significantly to competitiveness by strengthening technological foundations and supporting economic modernization. Similarly, Kobilov et al. (2021) emphasize that digital competitiveness depends heavily on infrastructure quality, technological readiness, and the capacity to utilize digital resources effectively. These findings indicate that infrastructure increasingly influences the competitive position of economies within digitally integrated markets.

The literature also demonstrates that connectivity plays an important role in enhancing economic competitiveness by supporting market participation and reducing operational barriers. CHONG et al. (2023) highlight the importance of digital connectivity in strengthening regional economic integration and improving competitiveness across ASEAN economies. In addition, competitiveness increasingly depends on the ability of economic systems to adapt to technological change and utilize digital infrastructure effectively. These developments suggest that infrastructure and

connectivity have become critical determinants of economic competitiveness within contemporary digital environments. Therefore, investments in digital infrastructure increasingly contribute to the development of competitive economic systems capable of responding to technological and market changes.

Infrastructure Gaps and Uneven Development

Despite the economic benefits associated with digital infrastructure, significant disparities continue to exist in infrastructure availability, connectivity quality, and technological readiness across regions and economies. Infrastructure gaps often create unequal opportunities for participation in digitally enabled economic activities and contribute to differences in economic performance. Aldashev and Batkeyev (2021) demonstrate that broadband infrastructure significantly influences economic growth, particularly in regions where access to digital services remains limited. Similarly, Pane and de Andreis (2023) emphasize that regional infrastructure strategies play an important role in addressing differences in connectivity and economic capability. These findings indicate that infrastructure development remains uneven and that disparities in connectivity continue to affect economic opportunities.

The literature further suggests that infrastructure inequality contributes to broader development gaps and variations in competitiveness across economic systems. Bon (2021) argues that the relationship between digitalization and economic growth is influenced by governance quality and the unequal distribution of digital resources. Economies with stronger infrastructure foundations generally experience greater opportunities for technological adoption, productivity enhancement, and market participation than economies characterized by weaker connectivity and limited technological readiness. Consequently, infrastructure disparities continue to influence economic outcomes and development trajectories within digital economies. These observations indicate that addressing infrastructure gaps remains essential for promoting more balanced economic development and reducing inequalities in economic competitiveness.

3. | RESEARCH METHOD

This study employs a qualitative Systematic Literature Review (SLR) to examine the relationship between digital infrastructure and economic competitiveness within contemporary digital economies. The systematic review approach was selected because it enables the integration of findings from diverse studies addressing infrastructure development, digital connectivity, productivity enhancement, and economic performance. As digital infrastructure has become an increasingly important determinant of competitiveness and development, research findings are dispersed across multiple disciplines, including economics, development studies, information systems, and public policy. Snyder (2019) explains that systematic literature reviews are particularly valuable for synthesizing fragmented knowledge and generating broader conceptual understanding within evolving research domains. Similarly,

Linnenluecke et al. (2020) emphasize that systematic review methodologies enhance analytical rigor by providing transparent procedures for identifying, evaluating, and synthesizing existing evidence. Through this approach, the present study seeks to develop an integrated understanding of how digital infrastructure influences productivity, competitiveness, connectivity, and development outcomes within digital economies.

The review process follows the PRISMA 2020 framework to ensure transparency, consistency, and methodological rigor throughout the stages of literature identification, screening, eligibility assessment, and inclusion. According to Page et al. (2021), the PRISMA framework provides structured guidelines that improve the quality and reproducibility of systematic reviews. Academic literature was collected from major scholarly databases, including Scopus, Google Scholar, ScienceDirect, Springer, Emerald, and Taylor & Francis. The search strategy utilized combinations of keywords related to digital infrastructure, digital connectivity, ICT infrastructure, broadband development, economic competitiveness, productivity growth, economic development, infrastructure readiness, digital divide, and regional development. These keywords were selected to capture studies examining the economic implications of infrastructure development within digitally connected environments.

The inclusion criteria focused on peer-reviewed journal articles, conference proceedings, scholarly books, and institutional publications published between 2018 and 2024. Eligible studies were required to discuss the relationship between digital infrastructure and at least one of the following dimensions: economic growth, productivity, competitiveness, connectivity, technological capability, or development outcomes. Studies concentrating exclusively on technical engineering specifications, hardware design, or telecommunications operations without broader economic relevance were excluded from the review. This selection process ensured that the final literature sample remained aligned with the study's objective of examining infrastructure from an economic and competitiveness perspective rather than from a purely technological viewpoint.

Following the selection process, the included studies were analyzed using thematic synthesis to identify recurring patterns, conceptual relationships, and major areas of scholarly consensus. Thematic synthesis enables the integration of findings from diverse research contexts while facilitating the development of broader interpretations regarding economic competitiveness and infrastructure development. The literature was organized into five analytical themes: infrastructure as economic capital, connectivity and development dynamics, productivity effects of digital infrastructure, competitiveness in digitally connected economies, and infrastructure gaps and uneven development. These themes were derived from recurring concepts identified across the reviewed studies and reflect the primary mechanisms through which digital infrastructure influences economic performance.

The analytical framework adopted in this study assumes that digital infrastructure functions as a foundational economic resource influencing competitiveness through multiple interconnected channels. Rather than viewing infrastructure solely as a technological asset, the analysis considers its role in enabling connectivity, facilitating productive activity, supporting innovation, and strengthening economic participation. Particular attention is given to the relationship between infrastructure quality and broader economic outcomes, including productivity growth, competitiveness enhancement, and development readiness. In addition, the review examines how disparities in infrastructure availability contribute to unequal economic performance across regions and economies. By integrating these perspectives, the study provides a comprehensive assessment of digital infrastructure as a strategic determinant of economic competitiveness within contemporary digital economies.

4. | RESULTS

The reviewed literature consistently identifies digital infrastructure as a fundamental component of economic activity within contemporary digital economies. Across the selected studies, infrastructure is no longer viewed solely as a supporting technological system but increasingly as an economic resource that influences connectivity, productivity, and competitiveness. The findings indicate that digital infrastructure encompasses broadband networks, communication systems, digital platforms, data transmission capabilities, and other technological assets that facilitate economic interaction. Studies by Greenstein (2019), Milskaya and Seeleva (2019), and Dadebayeva (2023) demonstrate that infrastructure development is closely associated with economic modernization and the expansion of digitally enabled economic activities. The literature further highlights that economies with stronger infrastructure foundations generally exhibit greater capacity to support digital participation, information exchange, and technologically enabled production systems. These findings suggest that digital infrastructure has become an important component of economic performance within increasingly connected economic environments.

A second recurring finding concerns the relationship between connectivity and economic development. The reviewed studies indicate that digital connectivity expands opportunities for participation in economic activities by reducing communication barriers and improving access to information, markets, and services. Calderon and Cantu (2021) report that improvements in digital infrastructure contribute positively to development outcomes through enhanced access to economic opportunities and digital services. Similar findings are presented by Chen (2018) and Lynn et al. (2022), who identify connectivity as an important mechanism facilitating economic integration and market participation. Across the literature, connectivity is consistently associated with improved economic interaction and broader participation in digitally enabled economic systems. These findings indicate that infrastructure development and connectivity expansion frequently occur together and collectively contribute to economic advancement within digital economies.

The literature also reveals a strong relationship between digital infrastructure and productivity performance. Multiple studies identify infrastructure as a factor that supports efficiency improvements, technological adoption, and innovation-related activities. Tang and Zhao (2023) demonstrate that investments in new digital infrastructure contribute positively to total factor productivity. Similarly, Pan et al. (2022) identify the digital economy as an important driver of productivity growth through innovation and technological integration. Ding et al. (2021) further report that infrastructure-related technological development contributes to high-quality economic development by supporting innovation activities and knowledge dissemination. Across the reviewed studies, productivity enhancement emerges as one of the most frequently reported outcomes associated with digital infrastructure development. These findings indicate that infrastructure investments are consistently linked to improved productive capacity within digitally connected economic environments.

Another important result concerns the role of digital infrastructure in shaping economic competitiveness. The reviewed literature indicates that competitiveness increasingly depends on the ability of economies to develop and utilize infrastructure capable of supporting technological activity and market participation. Xie (2022) identifies infrastructure construction as an important factor influencing competitiveness within digital economies, while Kobilov et al. (2021) emphasize the relationship between digital capability and competitive performance. Similarly, CHONG et al. (2023) highlight the contribution of digital connectivity to regional competitiveness and economic integration. Across the reviewed studies, competitiveness is frequently associated with infrastructure quality, technological readiness, and connectivity capability. These findings demonstrate that infrastructure development is consistently viewed as a factor influencing the competitive position of economies within digitally connected markets.

Despite the positive outcomes associated with digital infrastructure, the literature also identifies substantial disparities in infrastructure availability and readiness. Several studies report that differences in connectivity quality, broadband access, and technological capability continue to influence economic performance across regions. Aldashev and Batkeyev (2021) show that broadband infrastructure contributes significantly to economic growth, particularly in areas where digital access has historically been limited. Similarly, Pane and de Andreis (2023) emphasize the importance of regional infrastructure strategies in addressing development disparities and strengthening local economic capability. Bon (2021) further identifies unequal access to digital resources as a factor influencing variations in economic growth and development outcomes. Across the reviewed studies, infrastructure inequality emerges as a recurring issue affecting participation opportunities and economic performance. These findings indicate that while digital infrastructure contributes positively to economic competitiveness, access to infrastructure remains uneven across many economic environments.

Overall, the reviewed literature demonstrates a consistent pattern linking digital infrastructure with economic development, connectivity expansion, productivity improvement, and competitiveness enhancement. The findings indicate that infrastructure quality influences the ability of economies to participate effectively in digitally connected markets and benefit from technological advancement. At the same time, the literature highlights the persistence of infrastructure disparities that contribute to uneven development outcomes across regions and economies. Collectively, the evidence suggests that digital infrastructure occupies a central position within contemporary digital economies and plays an important role in shaping economic performance and competitive capability.

5. | DISCUSSION

The findings of this review suggest that digital infrastructure should be understood as a strategic economic asset rather than merely a technological support system. Traditional economic perspectives often emphasize capital, labor, and technology as primary determinants of competitiveness and economic growth. However, the reviewed literature indicates that digital infrastructure increasingly functions as a foundational resource that enables these factors to interact more efficiently within modern economic environments. The growing dependence of economic activities on digital platforms, information systems, and communication networks has elevated infrastructure from a supporting role to a central component of economic capability. As a result, economies with stronger digital infrastructure are generally better positioned to facilitate productive activity, support innovation, and respond to changing market conditions than economies characterized by weaker connectivity and technological limitations. This observation reinforces the argument that infrastructure should be viewed as a form of economic capital that directly contributes to competitiveness and development outcomes.

The findings also highlight the importance of connectivity as a mechanism through which infrastructure influences economic performance. While infrastructure provides the physical and technological foundation, connectivity enables the movement of information, services, and economic transactions across markets and institutions. The reviewed studies consistently demonstrate that connectivity reduces barriers to economic participation and improves access to opportunities within digitally connected environments. From an economic perspective, connectivity contributes to efficiency by reducing transaction costs and facilitating coordination among economic actors. This relationship helps explain why economies with more advanced digital networks frequently experience stronger economic performance and greater integration into emerging digital markets. Consequently, the economic value of infrastructure is not determined solely by its existence but by its capacity to create effective connectivity that supports productive and commercial activities.

Another important implication emerging from the findings concerns the relationship between digital infrastructure and productivity enhancement. Productivity

improvements appear to represent one of the most significant channels through which infrastructure contributes to competitiveness. The reviewed studies suggest that infrastructure investments support productivity by facilitating technological adoption, accelerating information exchange, and improving operational efficiency across economic sectors. In addition, infrastructure creates conditions that enable innovation activities and knowledge dissemination, both of which are closely associated with productivity growth. These findings support the view that infrastructure contributes to economic competitiveness not simply by expanding access to technology but by improving the efficiency with which economic resources are utilized. Therefore, productivity gains generated through infrastructure development represent an important explanation for the growing emphasis placed on digital infrastructure within economic policy agendas.

The discussion further reveals that competitiveness within digital economies is increasingly linked to infrastructure quality and readiness capability. Historically, competitiveness was often associated with factors such as industrial capacity, labor costs, and market size. The reviewed literature indicates that these factors remain relevant but are increasingly complemented by digital capability and infrastructure readiness. Economies possessing advanced digital infrastructure are generally more capable of supporting innovation, attracting investment, and integrating into technologically intensive economic activities. This suggests that infrastructure readiness has become an important dimension of competitive advantage within contemporary economic systems. Consequently, infrastructure investments should not be viewed solely as technological expenditures but also as strategic investments that influence long-term economic positioning and competitiveness.

Despite the positive relationship between infrastructure and competitiveness, the findings also reveal persistent disparities that influence economic outcomes across regions and economies. Infrastructure development remains uneven, creating differences in connectivity, technological access, and participation opportunities. These disparities contribute to variations in productivity and economic performance, often reinforcing existing development gaps. Regions with limited infrastructure frequently encounter barriers that restrict participation in digitally enabled economic activities and reduce access to innovation-related opportunities. This observation suggests that infrastructure inequality represents not only a technological challenge but also an economic development issue. Therefore, efforts to strengthen competitiveness through digital infrastructure must address disparities in access and readiness to ensure that economic benefits are distributed more broadly across different regions and economic actors.

From a policy perspective, the findings indicate that infrastructure strategies should extend beyond the expansion of physical connectivity alone. Effective infrastructure development requires complementary investments in technological capability, institutional support, and long-term maintenance systems that ensure the sustainable

utilization of digital assets. In addition, infrastructure policies should consider regional differences in readiness and economic conditions to avoid widening existing development gaps. The literature suggests that competitiveness outcomes are strongest when infrastructure development is integrated with broader economic objectives, including productivity enhancement, innovation support, and market participation. Therefore, policymakers should adopt a comprehensive approach that views digital infrastructure as part of a wider economic development strategy rather than as an isolated technological initiative.

Overall, the evidence synthesized in this review suggests that economic competitiveness in contemporary digital economies is increasingly conditioned by infrastructure quality rather than connectivity availability alone. Digital infrastructure influences competitiveness through its effects on connectivity, productivity, innovation, and economic participation, making it a central determinant of development outcomes within digitally connected environments. At the same time, unequal infrastructure readiness continues to generate disparities in economic performance across regions and economies. These findings indicate that the future competitiveness of digital economies will depend not only on technological advancement but also on the ability to develop inclusive, resilient, and economically productive infrastructure systems capable of supporting long-term growth and development.

6. | CONCLUSION

The evidence synthesized in this review suggests that digital infrastructure has become a fundamental determinant of economic competitiveness within contemporary digital economies. The literature consistently demonstrates that infrastructure contributes to economic performance by supporting connectivity, facilitating information exchange, enhancing productivity, and enabling participation in increasingly digitalized economic activities. As economic systems become more dependent on technological interaction and data-driven processes, the role of infrastructure extends beyond technical support and increasingly functions as a strategic economic asset. Consequently, economies with stronger digital infrastructure are generally better positioned to improve productivity, strengthen competitiveness, and adapt to evolving economic conditions.

The review further indicates that the relationship between digital infrastructure and competitiveness operates through multiple interconnected mechanisms. Infrastructure investments contribute to development by improving connectivity, supporting innovation activities, facilitating knowledge diffusion, and enhancing operational efficiency across economic sectors. These benefits strengthen productive capacity and create conditions that support long-term economic growth. At the same time, the findings demonstrate that competitiveness is influenced not only by the existence of infrastructure but also by the quality, accessibility, and readiness of infrastructure systems. This suggests that infrastructure should be viewed as a form of economic

capital that generates value through its ability to support productive and competitive economic activity.

Despite these positive contributions, the literature also highlights the persistence of infrastructure disparities across regions and economies. Unequal access to digital infrastructure continues to influence economic opportunities, productivity outcomes, and competitive performance. Economies and regions characterized by limited connectivity and weaker infrastructure foundations frequently experience greater challenges in participating effectively within digitally connected markets. These disparities indicate that infrastructure readiness remains uneven and that the benefits associated with digital economic development are not distributed equally across economic systems. Therefore, addressing infrastructure gaps remains an important requirement for promoting more inclusive economic growth and reducing differences in competitive capability.

The findings of this review have important implications for policymakers and development practitioners. Infrastructure strategies should prioritize not only the expansion of connectivity but also the improvement of infrastructure quality, reliability, and long-term utilization capacity. Investments in digital infrastructure should be integrated with broader economic objectives, including productivity enhancement, innovation support, and regional development. Such an approach may strengthen economic resilience and improve the ability of economies to compete within increasingly connected markets. In addition, policies designed to reduce infrastructure disparities can contribute to more balanced development outcomes and broader participation in digital economic activities.

Future research may further examine the comparative effects of different infrastructure models, regional variations in infrastructure readiness, and the long-term relationship between digital infrastructure investment and economic competitiveness. Additional studies could also explore how infrastructure interacts with institutional quality, innovation ecosystems, and industrial development strategies across different economic contexts. By synthesizing contemporary evidence, this study contributes to a broader understanding of digital infrastructure as a strategic foundation of competitiveness and economic development within the evolving landscape of the digital economy.

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Declaration of Conflicting Interests

The authors declare that there is no conflict of interest.

Ethical Approval and Originality Statement

Ethical approval was obtained for this study. The manuscript represents original work and has not been previously published, nor is it under consideration by another journal.

Data Disclosure Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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