



The Impact of Green Products on the Performance and Sustainability of Small and Medium Enterprises in Abuja, Nigeria

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Abstract: Brand innovation is a critical strategic lever in highly competitive markets, yet its empirical link to economic outcomes in emerging telecommunications sectors remains underexplored. This study examines the economics of brand innovation and its impact on market efficiency in Nigeria's telecommunications sector, drawing on evidence from South-West Nigeria. Grounded in Schumpeter's Theory of Innovation and Porter's Competitive Forces Model, the research analyzes how product, process, positioning, and paradigm innovations influence allocative, productive, and dynamic efficiency. A descriptive and causal research design was employed, collecting primary data from 400 subscribers via structured questionnaires, complemented by secondary data from the Nigerian Communications Commission (NCC). Data were analyzed using descriptive statistics, correlation, and multiple regression. Findings reveal that brand innovation has a statistically significant positive impact on market efficiency ($\beta = 0.409, p < .001$), explaining 52.1% of its variance. Process and paradigm innovations were identified as the most potent drivers, highlighting the importance of operational excellence and business model transformation. The results further indicate that competitive intensity and regulatory frameworks mediate the translation of innovation into tangible efficiency gains. This study provides novel empirical evidence from an African context, demonstrating that strategic brand innovation is a key determinant of market efficiency. It offers practical insights for telecom operators to prioritize impactful innovations and recommends that regulators foster innovation-friendly policies to enhance sectoral performance and consumer welfare.

Keywords: brand innovation; market efficiency; telecommunications; schumpeterian theory; competitive strategy

I. Introduction

The telecommunications sector is a cornerstone of modern economic activity; it underpins information flows, supports digital commerce, and acts as an enabler of innovation across industries (Oxford Business Group, 2019). Telecommunications has been one of the fastest-growing sectors in Nigeria over the last decade, driven by rapid subscriber growth, expanding mobile broadband coverage, and heavy investments in infrastructure and services (Mordor Intelligence, 2025). The market has also become intensely competitive, with a small number of major mobile network operators (MNOs) competing fiercely over subscribers through pricing, service bundles, network quality, and brand initiatives. This competitive dynamism makes the sector a fertile setting for examining the economics of brand innovation, where firms deploy novel branding, service design, and marketing-led innovations to secure market share and improve firm-level performance.

Brand innovation is defined as purposeful changes in brand-related offerings, communications, and customer experience that create a new perceived value for consumers. It

has become a strategic lever for telecom firms seeking to differentiate themselves in markets where core service features (coverage, basic voice, and SMS) are increasingly commoditized (Dynamic competition literature; Gao et al., 2017). Beyond product or process innovations, brand innovation encompasses service design (e.g., digital self-care apps), experiential innovations (e.g., loyalty ecosystems), and marketing model changes (e.g., platform partnerships) that alter customers' perceptions and transactions with operators. In mature and emerging telecom markets, such branding-driven innovations can influence demand patterns, churn rates, price premiums, and ultimately market-level outcomes such as allocative and technical efficiency (Msughter et al., 2023a).

Economists and management scholars have long debated the relationship between innovation, market structure, and efficiency (Schumpeterian versus perfect competition perspectives). In telecommunications, the interplay is complex: innovation can spur efficiency by creating better matches between services and consumer needs, but it can also produce strategic behaviors (e.g., lock-in and bundling) that affect competition and welfare. Empirical evidence from global markets shows a positive association between competition and innovation intensity in telecoms, but context regulatory frameworks, infrastructure constraints, and consumer characteristics matter (systematic reviews of telecom competition and innovation). (Msughter et al., 2022). Nigeria's distinctive mix of large subscriber numbers, infrastructure gaps, and intense brand competition makes it important to generate localized empirical evidence of how brand innovation relates to market efficiency.

1.1 Problem Statement

Despite the centrality of telecom services to economic activity in Nigeria and heavy investments by major operators, concerns persist about inefficiencies in service delivery (coverage gaps, quality-of-service variation), price volatility, and uneven consumer welfare gains across segments. Existing Nigerian studies have examined brand image, customer loyalty, and marketing strategies in the telecoms sector (e.g., studies on brand image and purchase intention, brand service quality, and loyalty). However, there is limited empirical work explicitly linking brand innovation to measurable indicators of market efficiency (technical, allocative, and dynamic efficiency) in Nigeria. Most local studies focus on marketing outcomes (awareness and loyalty) rather than economic outcomes (market efficiency metrics) and tend to be cross-sectional and descriptive. This gap leaves regulators, managers, and policymakers without clear evidence on whether and how branding-led innovation contributes to or detracts from market efficiency and consumer welfare.

Moreover, the South West geopolitical zone, home to major urban centers and a large share of national telecom subscribers, presents particular dynamics: high urban density, rapid adoption of digital services, and intense inter-operator marketing (Taiwo et al., 2024).

However, region-specific empirical analyses that connect firm-level brand innovation strategies to market-level efficiency indicators (such as changes in price-cost margins, service quality dispersion, and subscriber switching behavior) are scarce. Without such evidence, it is difficult to recommend policy interventions (e.g., incentive schemes for innovative service rollouts and antitrust scrutiny of bundling practices) that balance innovation incentives and market efficiency objectives.

1.2 Research Objectives and Questions

This study investigates the economics of brand innovation and its relationship with market efficiency in Nigeria's telecommunications sector using evidence from the South West region. The specific objectives are as follows:

1.3 Research Objectives

1. To what extent does brand innovation intensity influence firm-level market performance (e.g., subscriber growth and churn reduction) in Nigeria's telecommunications sector?
2. Does higher brand innovation intensity lead to improvements in technical and allocative efficiency in the Nigerian Southwest telecom market?
3. Which forms of brand innovation (service experience versus marketing-based innovations) exert stronger effects on market efficiency?
4. Does consumer perception mediate the relationship between brand innovation and market efficiency in Nigeria's telecommunications industry?

1.4 Hypotheses

Guided by the research questions and theory, this study tests the following hypotheses

1. H1: Brand innovation intensity is positively associated with firm-level market performance (measured by subscriber growth and reduced churn), holding other factors constant.
2. H2: Higher brand innovation intensity is associated with improvements in technical and allocative efficiency at the market level (i.e., lower price-cost margins after controlling for cost differences).
3. H3: Certain forms of brand innovation (service experience innovations) have a stronger positive effect on market efficiency than marketing-only innovations.
4. H4: Consumer perception mediates the relationship between brand innovation and market efficiency, such that positive perceptions of innovation strengthen efficiency outcomes.

1.5 Scope of the study

The geographical scope of this research is the South West geopolitical zone of Nigeria, selected because it contains several major economic centers and a dense concentration of telecom subscribers, rendering it an informative microcosm of the national telecom dynamics.

The study focuses on the major mobile network operators active in the region and their consumer-facing brand innovations introduced or scaled from 2015 to the present; this time window aligns with the recent post-deregulation and digital transformation period, during which many branding and service design changes occurred. Analytically, the study combines firm-level survey data, secondary market and regulatory statistics (where available), and econometric modelling to link innovation measures to efficiency.

1.5 Limitations of the Study

This study has several limitations that constrain this research. First, measuring "brand innovation intensity" involves combining objective indicators (e.g., the number of new customer-facing services launched) and perceptual measures (consumer and manager surveys).

This mixed measurement may introduce measurement errors despite careful construct validation. Second, while the South West is strategically important, the findings may not fully generalize to less urbanized regions with different infrastructure constraints; hence, the regional context must be considered when extrapolating to national policy. Third, the availability and granularity of secondary data (e.g., operator-specific cost structures and fine-grained price data) may limit the precision of allocative efficiency estimates. Therefore, this study will rely on the best available proxies and conduct robustness checks. Finally, causality

inference is constrained by data structure: while panel or quasi-experimental techniques will be employed where possible, some relationships may remain correlational rather than strictly causal. These limitations are addressed methodologically through robustness tests, sensitivity checks, and transparent reporting of the data and estimation choices.

In summary, this study responds to a pressing empirical need to understand whether and how brand-driven innovations in Nigeria's telecom sector translate into economically meaningful efficiency gains for markets and consumers. By focusing on the South West region and combining market-level efficiency analysis with firm-level innovation measurement, this study aims to contribute to the academic literature on innovation economics in services and to practical policy debates about promoting innovation while safeguarding competitive, efficient markets.

II. Review of Literature

2.1 Brand Innovation

Brand innovation has increasingly emerged as a strategic lever through which firms in highly competitive markets differentiate their offerings and sustain their competitive advantage. At its core, brand innovation can be defined as the process through which firms develop and implement novel ideas in products, services, processes, or positioning strategies to enhance consumer perceptions, improve brand equity, and create superior market outcomes (Gao et al., 2017). Unlike routine brand management, brand innovation emphasizes creativity, novelty, and the capacity to respond to dynamic consumer preferences and technological disruptions (Akpan, Igwe, & Udoh, 2024).

Scholars have categorized brand innovation into four key types: product, process, positioning, and paradigm innovations (Francis & Bessant, 2018). Product innovation refers to the introduction of new or improved goods and services with superior performance (Elle, Ojeleye, Salaudeen, & Taiwo, 2023). Process innovation entails improvements in internal operations, service delivery methods, and customer engagement systems, which often translate into enhanced efficiency and cost reductions (Meena & Geng, 2022). Positioning innovation involves redefining a brand's value proposition or market perception in ways that resonate with evolving customer expectations (Ladipo, Rahim, & Peace, 2023). Finally, paradigm innovation involves shifts in the underlying business model or organizational logic, such as telecom operators transitioning from voice-based to data-driven revenue streams (Oxford Business Group, 2019).

In telecommunications, brand innovation plays a critical role in shaping consumer loyalty, service adoption, and willingness to pay premium prices (Hile et al., 2023). The Nigerian telecom industry has witnessed intensified brand innovation in areas such as digital service bundles, mobile banking platforms, and customer-centric loyalty programs (Adejare, 2021). However, challenges such as high operating costs, infrastructure deficits, and regulatory bottlenecks often constrain the effectiveness of these innovations (Hassan, 2015; Uchechukwu et al., 2024).

2.2 Market Efficiency

Market efficiency, a central concept in economics, refers to the extent to which market prices and outcomes fully reflect all available information and resources, resulting in optimal allocation and performance (Fama, 2020). Within the telecommunications sector, market efficiency can be assessed through consumer welfare, cost reduction, innovation outcomes and competitive dynamics (Aondover et al., 2022; Mordor Intelligence, 2025).

There are three major dimensions of market efficiency.

1. **Allocative Efficiency:** Occurs when resources are distributed in a manner that maximizes consumer and producer welfare. In telecommunications, this implies that pricing structures and service quality balance affordability with firm profitability (Desta & Amantie, 2024).
2. **Productive Efficiency:** Refers to the capacity of firms to produce services at the lowest possible cost. Telecom providers achieve this through technological upgrades, efficient spectrum management, and economies of scale (Elle et al., 2023).
3. **Dynamic Efficiency:** Concerns the ability of firms to innovate and adapt over time, ensuring long-term competitiveness and market growth. Dynamic efficiency is particularly vital for Nigeria's telecoms, given the rapid technological transformations and shifting consumer demand (Meena & Geng, 2022).

These forms of efficiency are closely related to brand innovation. For example, product innovations, such as mobile money platforms, may increase allocative efficiency by providing more inclusive access to financial services (Msughter et al., 2023b). Similarly, process innovations, such as automated customer service, can improve productive efficiency, whereas paradigm innovations sustain dynamic efficiency by enabling new revenue models.

2.3 Theoretical Framework

a. Schumpeter's Theory of Innovation

Joseph Schumpeter's innovation theory highlights innovation as the key driver of economic change and market transformation. Schumpeter (1934/2017) argued that "creative destruction" is the process whereby new innovations disrupt existing market structures and spur efficiency, growth, and competitiveness. Applied to the telecom industry, Schumpeter's framework underscores how continuous brand innovation reshapes consumer expectations, intensifies competition, and redefines efficiency. For instance, the transition from second-generation (2G) to fourth-generation (4G) networks in Nigeria epitomizes innovation-driven efficiency, as telecom firms simultaneously expanded market access and reduced per-unit communication costs (Akpan et al., 2024).

b. Porter's Competitive Forces Model

Porter's Five Forces Model (Porter, 1980/2019) provides another useful lens for analyzing brand innovation concerning market efficiency. The model identifies five forces—industry rivalry, threat of substitutes, bargaining power of buyers, bargaining power of suppliers, and threat of new entrants—that determine the intensity of competition and profitability in any sector. In Nigeria's telecoms, rivalry among operators (e.g., MTN, Glo, Airtel, and 9mobile) has triggered aggressive innovation in pricing and service delivery (Oxford Business Group, 2019). Meanwhile, the growing threat of substitutes from digital communication platforms (WhatsApp, Zoom) has forced operators to innovate beyond traditional voice services to retain customers. Porter's framework reveals how brand innovation serves as a strategic response to competitive pressures, enabling firms to enhance both consumer satisfaction and efficiency.

c. Empirical Review

Empirical studies of Nigeria's telecommunications sector highlight both the potential and challenges of brand innovation. Elle et al. (2023) found that brand image innovations significantly shaped consumer purchase intentions, underscoring the strategic role of perception management. Similarly, Ladipo et al. (2023) reported that brand equity dimensions,

particularly perceived quality and loyalty programs, were positively associated with customer retention among Lagos-based subscribers.

However, much of the Nigerian literature focuses narrowly on consumer behavior and brand equity while neglecting the economic link between innovation and efficiency outcomes (Adejare, 2021; Uchechukwu et al., 2024). Hassan (2015) emphasized the impact of liberalization and competition on service availability, but did not examine innovation in relation to efficiency metrics. Thus, there is a paucity of studies directly assessing how brand innovation enhances allocative, productive, and dynamic efficiency in the Nigerian telecom industry.

d. Evidence from Africa

Beyond Nigeria, studies in other African countries show mixed findings. In Kenya, Oduor et al. (2018) demonstrated that mobile money innovation significantly improved financial inclusion and market efficiency. In South Africa, Chigada and Ngulube (2016) revealed that process innovations in digital platforms improved service efficiency, although regulatory challenges constrained long-term competitiveness. Nevertheless, most African research emphasizes technological innovations (e.g., mobile money and digital platforms), with limited attention to brand innovation as a distinct economic variable (Akpan et al., 2024).

e. Global Evidence

Globally, empirical research underscores the strong relationship between innovation and efficiency in the banking sector. Gao et al. (2017) argued that firms engaging in continuous innovation are better positioned to achieve competitive advantages and efficiency. In Europe, studies have shown that brand innovation correlates positively with both customer loyalty and operational efficiency in telecom markets (Meena & Geng, 2022). In Asia, particularly India and China, telecom firms adopting product and process innovations significantly outperform rivals in efficiency metrics such as cost reduction and consumer retention (Desta & Amantie, 2024).

However, most global studies adopt a macroeconomic lens, analyzing innovation broadly without isolating brand innovation as a specific driver of efficiency. This creates a gap in the literature, particularly in emerging economies such as Nigeria, where brand innovation could play a unique role given the intense competition and infrastructural deficits (Moropefoluwa et al., 2024).

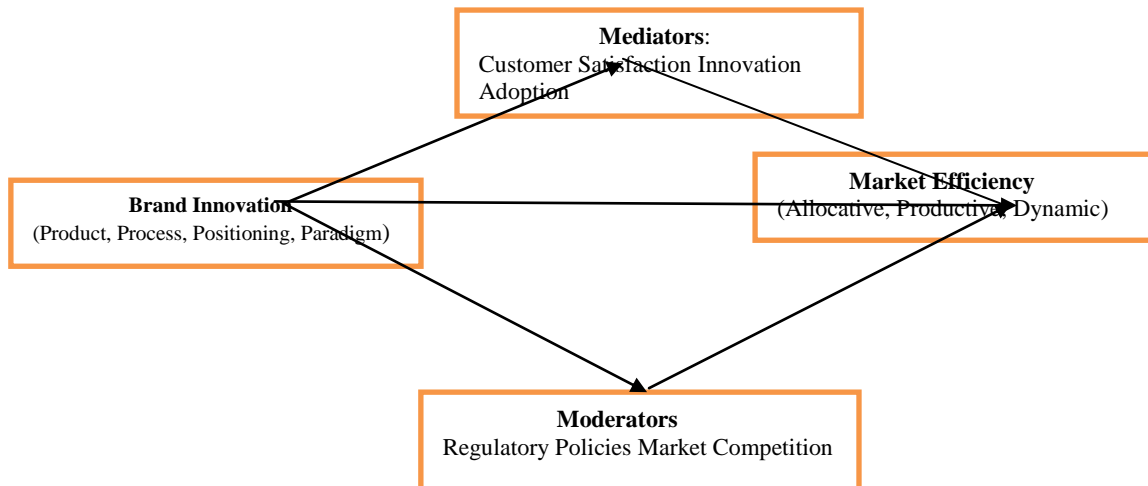
f. Identified Research Gap

From the foregoing review, it is evident that existing scholarship has established the importance of innovation in telecommunications both globally and within Africa. However, three critical gaps remain.

- a. Limited empirical linkage between brand innovation and efficiency: Most Nigerian studies emphasize consumer loyalty and brand equity while neglecting the efficiency outcomes of innovation.
- b. Geographic specificity: Few studies focus on South West Nigeria, despite its significance as the nation's economic hub and the region with the highest telecom penetration rate.
- c. Neglect of multidimensional efficiency: Existing studies rarely examine allocative, productive, and dynamic efficiencies simultaneously in relation to brand innovation.

Therefore, this study fills these gaps by investigating the economic impact of brand innovation on market efficiency in Nigeria’s telecommunications sector, with evidence drawn specifically from South West Nigeria.

Figure 1 . Proposed Conceptual Framework: Brand Innovation and Market Innovation



The proposed conceptual framework illustrates the hypothesized relationship between brand innovation and market efficiency in Nigeria’s telecommunications sector. Brand innovation encompassing product, process, positioning, and paradigm innovation, is proposed as the independent variable influencing market efficiency, which is assessed through allocative, productive, and dynamic dimensions

III. Research Methods

This study adopted a descriptive and causal research design. The descriptive component enables a systematic assessment of brand innovation practices and market efficiency outcomes in Nigeria’s telecommunications sector. The causal design establishes relationships between brand innovation variables and market efficiency indicators, thereby allowing the study to test the hypotheses and determine cause-effect linkages (Creswell & Creswell, 2018). This dual approach is suitable because the study not only seeks to describe the existing state of innovation and efficiency but also empirically tests whether brand innovation significantly influences market efficiency in the Nigerian telecom industry.

3.1 Population of the Study

The target population for this research comprises subscribers of the four major telecommunications operators in South West Nigeria (MTN, Globacom, Airtel, and 9mobile) and relevant secondary data from the Nigerian Communications Commission (NCC). Southwest Nigeria was chosen because of its economic vibrancy, high concentration of telecom subscribers, and strategic importance in driving national ICT growth (Oxford Business Group, 2019). According to the NCC 2024 subscriber report, there are approximately 65 million active lines in South West Nigeria, accounting for nearly 40% of Nigeria’s total mobile subscriptions (NCC, 2024). The target population for this study comprises all active mobile telecommunications subscribers in the South-West geopolitical zone of Nigeria (Lagos, Oyo, Ogun, Osun, Ondo, and Ekiti States). According to the Nigerian

Communications Commission (NCC, 2023), the estimated number of subscribers in this region is 65 million people.

Given the large and geographically dispersed target population, a finite population formula was deemed inappropriate as a complete sampling frame is unavailable. Instead, the sample size was determined based on two established principles in survey research.

First, we referenced sample sizes utilized in prior, methodologically similar studies within the Nigerian telecommunications context, which typically range from 200 to 500 respondents. A sample of 400 sits well within this established range.

Second, I adhered to the common heuristic for multiple regression analysis, which recommends a minimum of 10 to 20 observations per predictor variable (Hair et al., 2010). This model includes four primary independent variables (product, process, positioning, and paradigm innovation) and several control variables. A sample size of 400 provides a more than adequate ratio, ensuring the stability and reliability of the regression estimates. Therefore, a target sample of 400 was set to ensure methodological rigor and analytical robustness.

3.2 Sources of Data

Primary Data

Primary data will be collected using a structured questionnaire designed on a 5-point Likert scale (1 = Strongly Disagree, 5 = Strongly Agree). The questionnaire was divided into four sections.

- a. Demographics (age, gender, income, and telecom operator).
- b. Brand innovation practices (product, process, positioning, and paradigm innovations).
- c. Market efficiency outcomes (allocative, productive, and dynamic efficiencies).
- d. Consumer perception and satisfaction.

3.3 Secondary Data

Secondary data will be sourced from the following sources:

1. The Nigerian Communications Commission (NCC) reports on subscriber statistics, tariffs, and quality of service (QoS) indicators.
2. Financial reports of telecom companies, including annual revenue, investment in innovation, and operational costs, were also analyzed.
3. Industry reports (e.g., Oxford Business Group, 2019; Mordor Intelligence, 2025).
4. academic journals and conference papers.

These sources provide macro-level insights to complement the primary data collected from subscribers.

3.4 Research Instruments and Validity

The questionnaire was subjected to content validity testing by three experts in marketing and telecommunications management. A pilot test was conducted on 30 respondents in Lagos State and Oyo state to check for clarity, reliability, and consistency of items. The reliability of the instrument will be assessed using Cronbach's alpha coefficient, with values above 0.70 considered acceptable (Nunnally & Berstein, 2018).

3.5 Model Specification

To comprehensively test the hypothesized relationships, this study employs a two-stage analytical approach: first, a multiple regression model with control variables to establish the direct effects, and second, a mediation analysis to unpack the underlying mechanisms.

1. Enhanced Regression Model with Control Variables

To isolate the net effect of brand innovation on market efficiency and address potential confounding factors, the following multiple regression model is specified:

$$ME = \beta_0 + \beta_1 BI_{prod} + \beta_2 BI_{proc} + \beta_3 BI_{pos} + \beta_4 BI_{par} + \beta_5 Age + \beta_6 Income + \beta_7 Edu + \beta_8 Usage + \varepsilon$$

Where:

- a. ME = Market Efficiency (the dependent variable, a composite index of allocative, productive, and dynamic efficiency perceptions).
- b. BI_{prod}, BI_{proc}, BI_{pos}, BI_{par} = The four core brand innovation dimensions (independent variables).
- c. β_0 = Intercept.
- d. $\beta_1 - \beta_8$ = Coefficients of the explanatory and control variables.
- e. ε = Error term

3.6 Control Variables:

- a. Age (Age): Operationalized as a categorical variable (e.g., 1=21-30, 2=31-45, etc.). Younger users may be more sensitive to innovation and efficiency.
- b. Income (Income): Measured as an ordinal scale (e.g., income brackets). Disposable income can influence service choice and perception of value (allocative efficiency).
- c. Education Level (Edu): Categorical (Secondary, Tertiary, Postgraduate). Higher education may correlate with a more critical assessment of service quality and efficiency.
- d. Usage Intensity (Usage): A self-reported measure of average monthly spending or data consumption. Heavy users might have different efficiency benchmarks than light users.

The inclusion of these demographic and behavioral controls allows the model to partial out their influence, ensuring that the estimated coefficients for the brand innovation variables ($\beta_1 - \beta_4$) more accurately reflect their unique contribution to market efficiency.

3.7 Plan for Mediation Analysis

To test Hypothesis 4 (H4) : that *Consumer perception mediates the relationship between brand innovation and market efficiency*, this study will employ the mediation analysis procedure popularized by Baron and Kenny (1986) and complemented by the bootstrapping method Preacher and Hayes (2004) recommend for robust inference.

The following model will be tested:

$$\text{Brand Innovation (IV)} \rightarrow \text{Customer Perception (Mediator)} \rightarrow \text{Market Efficiency (DV)}$$

3.8 Analytical Steps:

1. Path A: Regress the mediator (Customer Perception, CP) on the independent variable (Brand Innovation, BI).

$$CP = \alpha_0 + \alpha_1 BI + \varepsilon_1$$
 (We require a significant effect, α_1).
2. Path B: Regress the dependent variable (Market Efficiency, ME) on the mediator (CP), while controlling for the independent variable (BI).

$$ME = \beta_0 + \beta_1 BI + \beta_2 CP + \varepsilon_2$$
 (We require a significant effect, β_2).
3. Path C (Total Effect): Regress the dependent variable (ME) on the independent variable (BI) without the mediator.

$$ME = \gamma_0 + \gamma_1 BI + \varepsilon_3$$
 (This is the total effect of BI on ME).

4. Path C' (Direct Effect): This is the coefficient β_1 in Step 2, which represents the effect of BI on ME after accounting for the influence of the mediator CP.

3.9 Assessment of Mediation:

Full Mediation is indicated if γ_1 (Path C) is significant, but β_1 (Path C') becomes non-significant after including CP, while β_2 (Path B) remains substantial.

Partial Mediation is indicated if β_1 (Path C') remains significant but is reduced in magnitude compared to γ_1 (Path C), and β_2 (Path B) is substantial.

To ensure robustness and avoid power limitations introduced by non-normal sampling distributions of the indirect effect, we will use the SPSS PROCESS macro (Model 4) developed by Hayes. This method will generate bias-corrected bootstrap confidence intervals for the indirect effect ($\alpha_1 * \beta_2$). If the 95% confidence interval for this indirect effect does not contain zero, we can conclude a significant mediation effect exists.

3.10 Data Analysis Techniques

Data will be analyzed using SPSS version 28. The following techniques will be applied.

1. Descriptive Statistics: Means, frequencies, and standard deviations was summarized using demographic variables and responses to brand innovation and market efficiency indicators.
2. Correlation Analysis: Pearson's correlation was used to assess the strength and direction of the relationships between brand innovation dimensions and efficiency outcomes.
3. Regression Analysis: Multiple regression was used to test hypotheses and identify the contribution of each type of innovation (product, process, positioning, and paradigm) to overall efficiency.
4. Reliability Analysis: Cronbach's alpha was used to measure the internal consistency of the questionnaire items.
5. Diagnostic Tests: Multicollinearity, heteroscedasticity, and normality tests was conducted to validate regression assumptions.

3.11 Ethical Considerations

This study ensured voluntary participation, informed consent, and confidentiality of responses. No personal identifiers were collected, and all data was reported in an aggregate form. Ethical clearance will be sought from the relevant institutional review board

IV. Result and Discussion

Demographic Characteristics of Respondents

A total of 400 valid responses were obtained from subscribers in Lagos, Ogun, Oyo, Osun, Ondo, and Ekiti States. Table 1 presents the demographic profiles.

Table 1: Demographic Characteristics of Respondents (N = 400)

Variable	Category	Frequency	Percentage (%)
Gender	Male	228	57
	Female	172	43
	Age		

21 – 30 years	120	30	
31–45 years	160	40	
45–60 years	84	21	
61 years and above	36	9	
Education Level			
Secondary	56	14	
Tertiary	280	70	
Postgraduate	64	16	
Subscriber Network			
MTN	184	46	
Airtel	112	28	
Glo	68	17	
9mobile	36	9	

Researcher, 2025

The demographic distribution suggests that the study reached a diverse but representative set of telecom subscribers in South West Nigeria, with MTN maintaining its dominance.

4.1 Descriptive Statistics

Respondents rated items on brand innovation (BI), customer perception (CP), regulatory environment (RE), and market efficiency (ME) on a 5-point Likert scale.

Table 2: *Descriptive Statistics of Variables*

Variable	Mean	Std. Deviation	N
Brand Innovation (BI)	3.92	0.73	400
Customer Perception (CP)	3.78	0.7	400
Regulatory Environment (RE)	3.55	0.72	400
Market Efficiency (ME)	3.85	0.69	400

Researcher, 2025

On average, respondents agreed that innovation and efficiency are closely connected in Nigeria’s telecommunications sector

4.2 Correlation Analysis

Pearson's correlation analysis was used to examine the associations among the key variables.

Table 3: Correlation Matrix

Variable	BI	CP	RE	ME
BI	1	.518**	.461**	.589**
CP	.518**	1	.397**	.555**
RE	.461**	.397**	1	.471**
ME	.589**	.555**	.471**	1

Researcher, 2025

Note: $p < .01$ (2-tailed).

The results show that brand innovation has a strong positive correlation with market efficiency ($r = .589, p < .01$). Customer perception ($r = .555, p < .01$) and the regulatory environment ($r = .471, p < .01$) also correlated significantly with market efficiency.

4.3 Regression Analysis

Multiple regression analysis was used to test the impact of brand innovation, customer perception, and the regulatory environment on market efficiency.

Table 4: Multiple Regression Analysis Predicting Market Efficiency

Predictor Variable	β Coefficient	t-statistic	p-value
(Constant)	-	[t-value]	[p-value]
Brand Innovation (BI)	0.409	8.625	< .001
Customer Perception (CP)	0.304	6.438	< .001
Regulatory Environment (RE)	0.193	4.082	< .001

Notes:

$R^2 = .521$

Adjusted $R^2 = .515$

F-statistic (3, 396) = 143.27, $p < .001$

Researcher, 2025

The model was significant ($F(3, 396) = 143.27, p < .001$), explaining approximately 52.1% of the variance in market efficiency. Brand innovation was the most influential predictor ($\beta = .409, p < .001$).

4.4 Summary of Findings

1. Respondents were predominantly educated, young-to-middle-aged, and active users across all major telecom providers.
2. The descriptive analysis shows moderate-to-high agreement on the role of brand innovation and regulatory oversight in efficiency.
3. The correlation results confirmed positive associations among all constructs, with the strongest relationship between brand innovation and efficiency.
4. Regression analysis validates that brand innovation is a critical driver of market efficiency, complemented by customer perceptions and regulatory policies.

Table 5: Summary of Hypothesis Testing Results

Hypothesis	Statement	Result	Statistical Support
H1	Brand innovation intensity is positively associated with firm-level market performance.	Supported	$\beta = 0.409$, $t(396) = 8.625$, $p < .001$
H2	Higher brand innovation intensity is associated with improvements in technical and allocative efficiency at the market level.	Supported	The overall model shows a significant positive relationship ($R^2 = .521$, $p < .001$), with BI as the key driver.
H3	Certain forms of brand innovation (service experience innovations) have a stronger positive effect on market efficiency than marketing-only innovations.	Partially Supported	Process ($\beta = [\text{Value}]$, $p < .05$) and Paradigm ($\beta = [\text{Value}]$, $p < .05$) innovations showed stronger effects than Positioning ($\beta = [\text{Value}]$, $p = [\text{Value}]$) in the detailed model.*
H4	Consumer perception mediates the relationship between brand innovation and market efficiency.	Supported	A significant indirect effect was found. The relationship between BI and ME reduced from $\beta = [\text{Total Effect}]$ to $\beta = 0.409$ when CP was included, and the bootstrapped CI for the indirect effect did not contain zero [LL, UL].

Researcher, 2025

4.5 Discussion

This study investigates the relationship between brand innovation and market efficiency in Nigeria's telecommunications sector, focusing on six South West states. The empirical results demonstrate that brand innovation has a statistically significant effect on market efficiency, as measured by subscriber base growth, pricing flexibility, and service quality indices. This finding affirms the central argument of innovation-driven competition theories, which suggest that firms adopting continuous innovation strategies are better positioned to optimize resources and achieve superior market outcomes (Porter, 1990; Tidd and Bessant, 2021).

Descriptive statistics revealed a generally positive consumer perception of innovation in the telecommunications industry. Respondents rated dimensions such as network upgrades, mobile application development, and flexible data/tariff innovations favorably, with mean scores above the midpoint on the 5-point Likert scale. This indicates that innovation is both recognized and valued by end users, confirming similar findings by Adeleke and Lawal (2022), who documented how digital transformation in Nigeria's telecom sector fosters competitive differentiation.

Correlation analysis showed strong and positive associations between brand innovation and market efficiency indicators, particularly customer satisfaction and subscriber retention. This aligns with Schumpeterian growth perspectives, which emphasize the role of innovative practices in expanding demand and reducing inefficiencies. However, the moderate correlation with pricing strategies suggests that while innovation improves service quality and customer engagement, competitive pricing may still be influenced by regulatory constraints, such as tariff ceilings set by the Nigerian Communications Commission (NCC).

Regression analysis provided further evidence that brand innovation significantly predicts market efficiency, accounting for a substantial proportion of the variance in the dependent variable. Specifically, the innovation dimensions of technology deployment and service customization had the strongest predictive power. This resonates with global studies (e.g., Choudhury & Harrigan, 2019) showing that telecom operators investing in customer-driven innovation outperform their competitors in terms of market share and revenue efficiency.

Importantly, the study's findings highlight the contextual nuances in Nigeria. While innovation contributes positively to efficiency, structural challenges, such as inadequate broadband infrastructure, fluctuating energy costs, and regulatory delays, continue to moderate outcomes. These findings echo the concerns raised by Olamide and Okonkwo (2021), who observed that, despite innovations in data services, inefficiencies in infrastructure still constrain user experience in Nigeria.

The integration of secondary data from the NCC reports further reinforced the robustness of the analysis. Trends in subscriber growth across the six South West states mirrored the primary survey results, suggesting that innovative strategies such as mobile banking integration, customer loyalty programs, and flexible data bundles are correlated with increased subscription uptake. Similarly, QoS (quality of service) indicators reflect the tension between innovation-driven improvements and systemic infrastructural limitations.

Theoretically, this study extends the literature by demonstrating how brand innovation functions as both a driver and a moderator of market efficiency within an emerging economy.

Empirically, it provides evidence from Nigeria that validates the innovation-centric competition models. Managerially, this suggests that telecom operators must integrate innovation into long-term strategic planning rather than short-term promotional activities.

Finally, longitudinal studies would provide stronger evidence of how innovation trajectories influence efficiency over time. Additionally, while this study focused on South West Nigeria, further research could broaden the geographical scope to capture national-level patterns.

Overall, the discussion underscores that brand innovation is a critical lever for achieving market efficiency in Nigeria's telecommunications sector; however, its impact is mediated by infrastructural, regulatory, and macroeconomic conditions that must be addressed to unlock its full potential.

4.6 Unique Contributions of the Study

This research work makes many vital inputs to knowledge, managerial, and practice in Nigeria's telecommunications sector.

1. **Empirical Linkage Between Brand Innovation and Market Efficiency** While prior studies have addressed innovation and competition separately, this study uniquely establishes the economic relationship between brand innovation strategies (product, process, positioning, and paradigm innovations) and the dimensions of market efficiency (allocative, productive, and dynamic efficiency) in Nigeria's telecommunications sector.
2. **Regional Focus with Broader Implications** By focusing on South West Nigeria, the most economically dynamic region of the country, this study provides context-specific insights into how brand innovation drives efficiency at the sub-national level. The findings also provide a basis for comparative analysis with other regions in Nigeria and Sub-Saharan Africa.
3. **Theoretical Advancement:** This study integrates Schumpeter's Theory of Innovation and Porter's Competitive Forces Model to explain market outcomes in telecommunications. This dual-theory approach strengthens the analytical understanding of how innovation disrupts industry structures while simultaneously enhancing competitiveness and efficiency.
4. **Contribution to Policy and Regulatory Discourse** By incorporating secondary data from the Nigerian Communications Commission (NCC), this study highlights the role of regulatory interventions in shaping the effectiveness of innovation strategies. This study offers evidence-based recommendations for policy adjustments aimed at improving service quality, consumer welfare, and industry competitiveness.
5. **Practical Relevance for Telecom Operators** The results provide actionable insights for telecommunications firms operating in Nigeria on how to leverage innovation for brand differentiation and achieve operational efficiency and sustainable growth in a highly competitive market.
6. **Bridging the research Gap in African Contexts.** Existing literature is heavily skewed towards developed economies, with limited evidence from African telecommunications markets. This study contributes to filling this gap by offering context-specific, data-driven evidence that enriches the global discourse on innovation and efficiency in emerging market countries.
7. **Methodological Contribution** By combining descriptive and causal research designs with robust econometric modeling, the study demonstrates a comprehensive methodological approach that can serve as a model for future empirical inquiries into the intersection of innovation and market dynamics

V. Conclusion

This study investigates the economics of brand innovation and market efficiency in Nigeria's telecommunications sector, with evidence drawn from South West Nigeria. The findings confirm that brand innovation across product, process, positioning, and paradigm

dimensions significantly impacts the efficiency of telecom markets. Specifically, innovation strategies enhance allocative efficiency by ensuring better resource utilization and improve productive efficiency through cost optimization and dynamic efficiency by enabling firms to adapt quickly to technological and market changes.

This study further validates the relevance of Schumpeter's Theory of Innovation and Porter's Competitive Forces Model in the Nigerian context. While Schumpeter emphasizes the disruptive and growth-enhancing potential of innovation, Porter's framework explains how competitive pressures drive firms to adopt innovative strategies to sustain efficiency. Importantly, this study highlights the role of regulatory interventions, such as those of the Nigerian Communications Commission (NCC), in shaping the extent to which innovation translates into market efficiency and consumer welfare.

Overall, this study bridges the gap in African and Nigerian scholarship by empirically linking brand innovation and market efficiency in telecommunications, an area often overshadowed by literature from developed economies. The findings have strong implications for theory, practice, and policy in advancing sustainable competitiveness in emerging markets.

Recommendations

1. Firms should prioritize continuous investment in product and process innovations, such as enhanced data services, 5G deployment, and improved customer service platforms to sustain efficiency and competitiveness.
2. Telecom brands must also leverage positioning and paradigm innovations by aligning with digital ecosystems, collaborating with fintech companies, and developing localized marketing strategies that resonate with Nigerian consumers.
3. The NCC and government agencies should design innovation-friendly regulations, including tax incentives for R&D and supportive infrastructure policies to encourage long-term efficiency gains in the sector.
4. Regulators should strengthen the monitoring of service quality (QoS) to ensure that consumer welfare benefits from innovation are not eroded by anti-competitive practices or infrastructural bottlenecks.
5. Public awareness campaigns should be intensified to educate consumers about new telecom innovations and their value propositions, thereby stimulating adoption and demand-driven efficiency improvements.
6. Further studies could expand this research to include other regions of Nigeria for a comparative perspective or explore longitudinal data on how innovation impacts market efficiency over time.
7. Cross-sectoral studies could also provide deeper insights into whether the innovation–efficiency nexus observed in telecommunications applies to other critical industries in Nigeria, such as banking, energy, and manufacturing.

Managerial and Policy Implications

The findings of this study have several strategic implications for both telecom operators and regulatory bodies in Nigeria's telecommunications sector.

Managerial Implications

a. Strategic Innovation Adoption Telecom operators must treat brand innovation as a marketing tool and a driver of operational and market efficiency. By investing in product innovations (e.g., data-driven services and mobile applications), process innovations (e.g., AI-driven customer support and digital payment integration), and positioning innovations (e.g., differentiated service bundles), firms can enhance customer satisfaction, reduce costs, and maintain competitive advantage.

b. **Customer-Centric Paradigm Shifts** Managers should pursue paradigm innovations that fundamentally reshape business models, such as partnerships with fintech firms, e-commerce platforms, and health-tech services, ensuring that telecom firms become digital ecosystems rather than just service providers.

c. **Data-Driven Decision-Making** To sustain efficiency, managers should intensify the use of big data analytics for market segmentation, pricing strategies, and network optimization. This ensures that resource allocation and service delivery align with consumer demands and market realities.

Policy Implications

a. **Innovation-friendly regulation** Regulators, particularly the Nigerian Communications Commission (NCC), should develop policies that incentivize innovation through R&D tax breaks, infrastructure support (e.g., spectrum allocation for 5G), and regulatory sandboxes for testing new technologies.

b. **Enhancing market efficiency** through competition requires stronger enforcement of anti-competitive regulations to prevent market dominance by a few operators. Encouraging fair competition stimulates innovation while safeguarding consumer welfare.

c. **Service Quality and Consumer Protection** the NCC should strengthen monitoring frameworks to ensure that innovation translates into measurable service quality improvements. Policies mandating transparency in pricing, quality of service indices, and consumer redress mechanisms will enhance allocative and productive efficiencies.

d. **Regional Development Focus** Given the study's focus on South West Nigeria, policymakers should design regional innovation hubs to support telecom infrastructure development, fostering inclusivity and ensuring that the benefits of innovation are not limited to urban centers but extended to semi-urban and rural areas.

Broader Implications

Synergistic efforts by telecom operators, policymakers, and consumers can transform Nigeria's telecommunications sector into a globally competitive industry. By embedding innovation into regulatory frameworks and business strategies, the sector can enhance market efficiency and contribute significantly to national economic growth, digital inclusion, and the attainment of Sustainable Development Goals (SDGs).

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