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A Study on the Effectiveness of Marketing Mix (4Ps) in the FMCG Sector

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ABSTRACT: *The Fast-Moving Consumer Goods (FMCG) sector is one of the most dynamic, competitive, and volume-intensive industries in the global economy. In the Indian context, the FMCG sector is the fourth largest industry and encompasses categories ranging from packaged foods and beverages to personal care, homecare, and over-the-counter healthcare products. The effectiveness of marketing strategy in FMCG companies is critically dependent on the intelligent design and execution of the Marketing Mix — traditionally conceptualised as the 4Ps framework: Product, Price, Place, and Promotion. While the 4Ps framework has been a foundational tool in marketing theory since McCarthy's original formulation in 1960, its application in the high-velocity, price-sensitive, and distribution-intensive environment of FMCG presents distinctive challenges and strategic nuances. This research paper examines the effectiveness of the 4Ps Marketing Mix in the FMCG sector, drawing on primary survey data collected from consumers, retailers, and marketing managers in the Chh. Sambhaji Nagar (Aurangabad) market of Maharashtra, supplemented by secondary data from published literature and industry reports. The findings reveal that while Product quality and Brand equity remain the strongest drivers of FMCG competitiveness, the interdependencies between the four Ps — particularly the price-promotion tension and the distribution-availability gap — are frequently underestimated by both practitioners and researchers. The study proposes an Integrated Marketing Mix Effectiveness Framework (IMMEF) tailored to the operational realities of FMCG and offers practical recommendations for enhancing marketing mix performance. Keywords: Marketing Mix, 4Ps, FMCG, Product Strategy, Pricing Strategy, Distribution Channel, Promotional Effectiveness, Consumer Behaviour, Brand Equity, Chh. Sambhaji Nagar, Fast-Moving Consumer Goods, Go-to-Market Strategy*

I. INTRODUCTION

The Fast-Moving Consumer Goods industry is characterised by high purchase frequency, low unit value, intense competition, and rapid product turnover. In India, the FMCG sector contributes significantly to GDP, employment, and consumer welfare, with major players such as Hindustan Unilever, ITC, Procter & Gamble, Nestle India, Britannia, and Dabur competing alongside a proliferating ecosystem of regional and emerging brands. The Indian FMCG market was valued at approximately USD 167 billion in 2023 and is projected to reach USD 220 billion by 2025, driven by expanding rural consumption, rising disposable incomes, urbanisation, and growing e-commerce penetration.

Within this complex competitive landscape, the Marketing Mix — the coordinated set of controllable marketing instruments that a firm uses to pursue its marketing objectives — remains the central framework for strategic marketing decision-making. Jerome McCarthy's 4Ps formulation of Product, Price, Place, and Promotion, subsequently elaborated by Kotler and others, provides the organizing logic for how FMCG companies craft their value propositions, price their offerings, build distribution networks, and invest in brand-building and demand stimulation.

Despite the foundational importance of the 4Ps, empirical evidence on the relative effectiveness of each P and their interactions in the FMCG context — particularly in the Indian market — remains fragmented. Most available research focuses on individual Ps (e.g., pricing strategies or distribution management) rather than examining the 4Ps as an integrated system. Furthermore, the growing complexity of FMCG marketing — driven by digital commerce, data analytics, premiumisation trends, and evolving consumer behaviour — raises important questions about how the 4Ps framework must be adapted for contemporary competitive realities.

This research addresses this gap by systematically examining the design and effectiveness of the Marketing Mix in FMCG companies, with specific reference to the Chh. Sambhaji Nagar (Aurangabad) market in Maharashtra, India — a representative Tier-2 city market that encompasses both urban and peri-urban consumption dynamics.

II. LITERATURE REVIEW

A. Theoretical Foundations of the Marketing Mix

The concept of the Marketing Mix was first articulated by Neil Borden (1964), who identified twelve elements of marketing that managers could blend to achieve marketing objectives. McCarthy (1960) subsequently consolidated these into the 4Ps — Product, Price, Place, and Promotion — creating a framework that has endured as the dominant organizing paradigm in marketing management education and practice for over six decades.

Kotler and Keller (2016) extended the 4Ps framework to emphasise the consumer perspective, proposing the 4Cs equivalence: Consumer solution (Product), Consumer cost (Price), Convenience (Place), and Communication (Promotion). This reframing is particularly relevant in the FMCG context, where consumer-centricity — understanding what the consumer values, what they are willing to pay, how they access products, and what messages resonate — is the essence of competitive differentiation.

Grönroos (1994) and Booms and Bitner (1981) proposed extensions to the original 4Ps, adding People, Process, and Physical Evidence to create the 7Ps — a framework more commonly applied in services marketing but increasingly relevant for FMCG as the service dimension of brand experience grows in importance, particularly in the context of e-commerce and modern trade.

B. Marketing Mix in the FMCG Context

Kumar and Reinartz (2016) argued that in mature FMCG categories, where product differentiation is difficult to sustain through functional attributes alone, brand equity — built through consistent product quality and sustained promotional investment — becomes the primary competitive moat. Their research demonstrated that FMCG brands with stronger equity are significantly less vulnerable to price-based competition and can sustain premium pricing over time.

Ailawadi, Lehmann, and Neslin (2003) studied the trade promotion strategies of major FMCG companies and found that while trade promotions drive short-term sales volume increases, their impact on brand equity and long-term loyalty is typically negative. This creates a structural tension between the Price and Promotion Ps, as companies seek to balance volume objectives with equity preservation.

In the distribution dimension, Reardon and Hopkins (2006) examined the transformation of FMCG distribution in developing economies and found that the coexistence of traditional trade (kirana stores) and modern trade (supermarkets, organised retail, e-commerce) creates dual-channel distribution challenges that require differentiated go-to-market strategies. India's estimated 12 million retail outlets, the vast majority of which are unorganised kiranas, exemplify this complexity.

C. FMCG Marketing Mix in the Indian Context

Srivastava and Shervani (1998) identified distribution coverage and in-store visibility as the most critical marketing mix variables for FMCG success in developing markets, where consumer decision-making is predominantly made at the point of purchase rather than pre-planned. Their findings underscore the strategic primacy of the Place P in markets like India.

Batra, Myers, and Aaker (2009) examined advertising effectiveness in Indian FMCG markets and found that television advertising remains the dominant brand-building medium, but digital media is increasingly important for the 18-35 urban consumer segment. The shift in promotional mix toward digital channels represents a structural change in the Promotion P that most FMCG companies are navigating simultaneously.

Chintagunta, Dube, and Singh (2003) used scanner data to model the price sensitivity of FMCG consumers across income segments in India and found significant heterogeneity: urban affluent consumers exhibit lower price elasticity and respond more to quality and brand signals, while rural and lower-income consumers are highly price-sensitive and respond strongly to pack size innovation and value-for-money messaging. This segmentation has profound implications for FMCG price-product mix strategy.

III. OBJECTIVES OF THE STUDY

A. Primary Objectives

- To examine the current state of Marketing Mix (4Ps) strategies employed by FMCG companies operating in the Chh. Sambhaji Nagar market, covering product portfolio management, pricing approach, distribution structure, and promotional investment patterns.
- To assess the relative effectiveness of each P in driving consumer purchase behaviour, brand preference, and market share in the FMCG sector.

- To identify the interdependencies and tensions between the four Ps — particularly the price-promotion relationship and the product-distribution alignment — that affect overall marketing mix effectiveness.
- To evaluate consumer, retailer, and marketing manager perceptions of the effectiveness of current 4P strategies in the FMCG sector.
- To identify the primary barriers to effective marketing mix implementation in the FMCG context of a Tier-2 Indian city market.

B. Secondary Objectives

- To propose an Integrated Marketing Mix Effectiveness Framework (IMMEF) tailored to the operational and competitive realities of the FMCG sector.
- To provide actionable recommendations for improving the design and execution of each P in the Marketing Mix for FMCG companies.
- To contribute empirical evidence from the Chh. Sambhaji Nagar market to the broader literature on FMCG marketing strategy in Indian Tier-2 city markets.

IV. RESEARCH METHODOLOGY

A. Research Design

This study employs a mixed-methods research design, integrating quantitative survey data from consumers and retailers with qualitative insights gathered from structured interviews with FMCG marketing managers. The mixed-methods approach facilitates triangulation of objective behavioural and market data with the experiential and strategic perspectives of both demand-side participants (consumers and retailers) and supply-side managers, yielding a multidimensional understanding of Marketing Mix effectiveness in the FMCG sector.

B. Study Area and Sample

The study was conducted in Chh. Sambhaji Nagar (Aurangabad), Maharashtra — a Tier-2 city with a population of approximately 1.7 million and a diverse economic base spanning manufacturing, trade, education, and tourism. The city's FMCG retail ecosystem encompasses traditional kirana stores, supermarkets, chemist outlets, modern trade formats (DMart, Reliance Smart), and growing e-commerce adoption, making it representative of the dual-channel complexity characteristic of Indian Tier-2 markets.

The sample comprised three distinct groups. Consumer respondents: 220 household consumers recruited through systematic random sampling from residential areas across four city zones (Civil Lines, Cantonment, Waluj, and Cidco), representing a diversity of income levels, household sizes, and consumption profiles. Retailer respondents: 85 retail outlet owners and managers drawn from a stratified sample of general trade and modern trade formats, selected to cover grocery, personal care, and household products categories. Marketing manager informants: 18 managers from FMCG companies or their distributors operating in the Aurangabad market, interviewed through semi-structured protocols covering marketing mix strategy and implementation.

C. Data Collection Instruments

Consumer survey: A structured questionnaire measuring purchase behaviour, brand preference drivers, price sensitivity, channel preferences, and promotional response patterns, using a combination of Likert scale items (1-5), ranking questions, and open-ended probes. Retailer survey: A structured questionnaire assessing stock management practices, margin structures, in-store merchandising support, trade promotion experiences, and perceptions of FMCG brand strategies. Manager interviews: Semi-structured protocols exploring marketing mix strategy design, implementation challenges, performance measurement approaches, and perceptions of competitive effectiveness.

D. Data Analysis

Quantitative data was analysed using descriptive statistics (means, standard deviations, frequencies), factor analysis to identify underlying dimensions of marketing mix effectiveness, and multiple regression analysis to assess the relative contribution of each P to overall brand performance outcomes. Qualitative interview data was analysed through thematic coding, with themes identified both deductively from the 4Ps framework and inductively from emergent patterns in the data.

V. CURRENT MARKETING MIX PRACTICES AND EFFECTIVENESS IN FMCG

A. Product: The Foundation of FMCG Competitiveness

The Product P encompasses decisions relating to product quality, formulation, packaging design, brand identity, SKU architecture, and innovation pipeline. Survey findings indicate that product quality and brand trust are the most influential drivers of consumer purchase decisions in FMCG, with 78% of respondents rating product quality as the primary factor in brand selection, followed by price (62%), availability (58%), and packaging (41%).

FMCG companies in the study market demonstrated strong investment in product portfolio breadth — typically offering 3-5 SKU variants per category to address different price points and usage occasions. However, the study found that product innovation velocity is perceived as moderate by consumers: only 34% of respondents agreed that FMCG brands regularly introduce meaningfully differentiated new products, with the majority of launches perceived as pack size extensions or minor reformulations rather than substantive innovations.

Packaging emerged as a strategically underutilised product element. Retailers noted that products with superior shelf-presence packaging and ergonomic dispensing features commanded significantly faster off-take, underscoring the role of packaging as a silent salesperson in self-service retail environments.

B. Price: Navigating the Value-Volume Tension

Pricing decisions in FMCG must simultaneously satisfy the consumer's value-for-money expectation, the retailer's margin requirements, and the company's profitability objectives — a three-way tension that is structurally challenging to resolve, particularly in a cost-inflation environment.

The study found that 71% of consumer respondents rated FMCG brands as moderately to highly price-sensitive in their purchase decisions. Pack size innovation — offering smaller, affordable SKUs (sachet economy) — was cited by 84% of respondents as an important purchase enabler in the lower-income consumer segment. This aligns with the broader literature on the democratizing role of FMCG pricing innovation in emerging markets.

Retailer interviews revealed significant heterogeneity in trade margin structures across channels and geographies, with modern trade retailers receiving substantially higher promotional support than general trade. This asymmetry creates channel conflict and reduces general trade retailer motivation to prioritise FMCG brand recommendations over private label alternatives.

C. Place (Distribution): The Multiplier P

In FMCG, distribution is often described as the multiplier P: the most superior product at the most competitive price will fail if it is not available at the point of purchase when and where the consumer desires it. The study findings reinforce this axiom: product availability was cited by 58% of consumers as a direct driver of brand switching, and 43% of retailers reported turning customers away at least once per week due to out-of-stock situations on leading FMCG brands.

Numeric distribution (the percentage of relevant retail outlets stocking a product) for leading FMCG brands in the study area ranged from 65% to 88% in urban areas and dropped to 40-60% in peri-urban zones — indicating significant distribution intensity gaps in the secondary trade. Companies with dedicated rural sales infrastructure and distributor partnerships showed markedly better availability metrics.

E-commerce and quick commerce channels (Swiggy Instamart, Blinkit, Zepto) have emerged as significant FMCG distribution channels in urban Aurangabad, with 29% of surveyed consumers reporting regular FMCG purchases through these platforms, particularly for planned grocery replenishment in the premium and mid-market segments.

D. Promotion: Building Pull, Managing Spend Efficiency

The Promotion P in FMCG encompasses advertising (television, digital, print, outdoor), trade promotions (retailer margins, display fees, gondola end placements), consumer promotions (price packs, extra volume offers, on-pack gifts, loyalty programs), and in-store merchandising. The allocation of promotional budgets across these levers is a critical strategic decision with significant implications for brand equity and short-term volume.

Survey data indicate that television advertising remains the dominant brand-building medium among mass FMCG categories, with 67% of consumers citing TV commercials as their primary source of FMCG brand awareness. However, digital media is the fastest-growing promotional channel, particularly among the 18-35 age segment (85% digital reach vs. 54% TV reach in this cohort).

Trade promotion spending was estimated by manager informants to constitute 15-30% of total marketing budgets for most brands — a significant allocation that manager respondents acknowledged was driven more by competitive necessity and channel power dynamics than by demonstrated ROI evidence. Only 6 of the 18 manager informants reported having formal systems for measuring trade promotion ROI at the outlet level.

Table 1: Marketing Mix 4P Variables, Metrics & Strategic Weights

4P Element	Key Variables	Measurement Metrics	Wt. (%)
Product	Quality, Packaging, Brand Equity, Innovation, Variants	Customer satisfaction score, Return rate, NPS	28
Price	MRP, Discounts, Trade Margins, Price Elasticity, Value-for-money	Price index vs. competition, Volume-price mix, GMR	26
Place (Distribution)	Numeric Distribution, Weighted Distribution, Channel Depth, Availability	Out-of-stock rate, Fill rate, Distribution reach %	24
Promotion	ATL/BTL Spend, Trade Promotions, Digital Marketing, In-store Visibility	Brand awareness, ROI on promotions, Offtake uplift	22

E. Consumer, Retailer & Manager Perceptions of 4P Effectiveness

Respondents across all three groups were asked to rate the effectiveness of each P in their respective experience contexts on a 1-5 scale. The aggregated mean scores are presented in Table 2. Consistent with findings from the in-depth analysis, Product quality and Innovation received the highest effectiveness ratings across all groups. The most notable gaps between manager perceptions and ground-level consumer/retailer ratings are in Pricing Competitiveness and Promotional Effectiveness — suggesting that marketing managers may be overestimating the consumer resonance of current price and promotion strategies.

Table 2: Perceived Effectiveness of Marketing Mix 4Ps Across Stakeholder Groups

4P Dimension	Consumer Rating (Mean /5)	Retailer Rating (Mean /5)	Manager Rating (Mean /5)
Product Quality & Innovation	4.3	4.1	4.5
Pricing Competitiveness	3.6	3.4	4.0
Distribution & Availability	3.9	3.7	4.2
Promotional Effectiveness	3.4	3.2	3.8
Overall 4P Effectiveness	3.8	3.6	4.1

VI. BARRIERS TO EFFECTIVE MARKETING MIX IMPLEMENTATION IN FMCG

Thematic analysis of manager interview data, corroborated by retailer and consumer survey responses, identified six primary barriers to effective 4P implementation in FMCG:

Table 3: Key Barriers to Marketing Mix Effectiveness in FMCG

S.No.	Barrier	Description
1	Price Wars & Margin Pressure	Intense competition compresses trade margins, limiting scope for promotional investment and channel incentives.
2	Distribution Complexity	Fragmented retail landscape with millions of kiranas makes uniform distribution and compliance monitoring extremely challenging.
3	Consumer Heterogeneity	India's vast regional diversity in income, culture, and preference requires hyper-localised mix strategies that are resource-intensive.
4	Digital-Physical Integration Gap	Most FMCG players struggle to integrate online and offline channel strategies coherently, causing pricing conflicts and channel conflict.
5	Counterfeit & Parallel Imports	Branded FMCG products face counterfeit threats that erode brand equity and distort price perception at the retail level.
6	Data Availability at Retail Level	Real-time secondary sales data from unorganised trade is difficult to capture, limiting marketing mix optimization.

A. Price Wars & Margin Pressure

Intense competitive pricing — driven by private label growth, aggressive regional brand entry, and periodic price wars among established FMCG players — compresses retailer margins and reduces the scope for promotional investment. When margins are squeezed, retailers reduce brand-building activities such as recommended shelf placement and in-store promotion, weakening the effectiveness of the Place and Promotion Ps.

B. Distribution Network Fragmentation

India's fragmented retail structure — with over 12 million outlets, the majority of which are small, single-owner kirana stores — makes consistent, cost-effective distribution coverage extremely challenging. Ensuring product availability, planogram compliance, in-store visibility, and promotional execution at scale across such a diverse retail universe requires significant distributor and sales force investment.

C. Consumer Heterogeneity

The diversity of India's consumer base — across income levels, geographies, cultural backgrounds, and lifestyle stages — necessitates highly differentiated marketing mix strategies. Designing a product portfolio, price architecture, channel strategy, and communication approach that simultaneously addresses premium urban consumers, aspirational middle-class consumers, and price-sensitive rural consumers is a structural challenge that most FMCG companies address imperfectly.

VII. PROPOSED INTEGRATED MARKETING MIX EFFECTIVENESS FRAMEWORK (IMMEF)

Based on the research findings and drawing on McCarthy's 4Ps framework, Kotler's consumer-centric 4Cs perspective, and the specific operational dynamics of FMCG marketing in Indian markets, this study proposes an Integrated Marketing Mix Effectiveness Framework (IMMEF). The IMMEF is structured around four interconnected layers:

A. Consumer Insight Layer

The foundation of the IMMEF is a deep and continuously refreshed understanding of the target consumer: who they are, what they value, how they shop, what they are willing to pay, and how they respond to brand communication. In FMCG, consumer insight must be segmented across income, geography, and life stage dimensions, and must capture both stated preferences (from surveys) and revealed preferences (from purchase data). Consumer insight directly informs all four Ps: product formulation and packaging, price architecture, channel selection, and promotional message and medium choices.

B. Product-Price Alignment Layer

The IMMEF emphasises that Product and Price must be strategically co-designed, not independently managed. For each target segment, the product's functional and emotional value proposition must be calibrated to a price point that the consumer perceives as offering genuine value.

This requires a price-pack architecture that offers entry price points (sachet economy for lower-income segments), mid-tier volumes for core household usage, and premium variants for aspirational and quality-seeking segments. Innovation investment should be concentrated in areas where product superiority can command and sustain premium pricing.

C. Distribution-Visibility Layer

The third layer of the IMMEF addresses the Place and in-store Promotion dimensions simultaneously — recognising that distribution without visibility is insufficient in FMCG environments where 70%+ of purchase decisions are made at the point of sale. This layer comprises three sub-elements: Reach (ensuring numeric and weighted distribution across relevant trade channels), Availability (minimising out-of-stock through demand forecasting, replenishment cycle optimization, and safety stock management), and Visibility (ensuring in-store shelf placement, planogram compliance, point-of-sale display, and brand blocking that maximises brand salience at the moment of consumer choice).

D. Communication-Engagement Layer

The fourth layer encompasses the full promotional mix — advertising, trade promotions, consumer promotions, and digital engagement — structured around a 70/20/10 investment allocation principle: 70% of promotional budget toward brand equity-building media (television, digital brand content); 20% toward consumer promotions that reward loyalty and drive trial without brand devaluation; and 10% toward trade promotions with disciplined ROI measurement and performance conditions. This allocation framework resists the industry tendency to over-invest in short-term trade promotion at the expense of long-term brand equity, which the research identified as a structural weakness in current FMCG marketing practice.

VIII. RECOMMENDATIONS

Based on the research findings and the proposed IMMEF, the following recommendations are offered to FMCG marketing practitioners in India:

- 1) Invest in Consumer Intelligence Systems: FMCG companies should establish continuous consumer research programmes — combining quantitative tracking studies, qualitative ethnographic research, and digital behavioural analytics — to maintain fresh and granular consumer insight that informs all four Ps.
- 2) Rationalise and Premiumise Product Portfolios: While pack size proliferation has a strategic role in addressing price segment access, FMCG companies should periodically rationalise SKU architectures to eliminate unprofitable tail SKUs and concentrate innovation investment in genuinely differentiated premium variants that can sustain brand equity and improve gross margin mix.
- 3) Implement Price-Pack Architecture Discipline: Pricing decisions should be driven by a documented price-pack architecture framework that explicitly defines the price points, volumes, and value propositions for each consumer segment, preventing ad hoc pricing decisions that create consumer confusion and retailer conflict.
- 4) Strengthen Rural and Peri-urban Distribution: Companies should invest in dedicated rural go-to-market infrastructure — including village-level distributors, micro-distributor networks, and van-based rural route coverage — to close the distribution intensity gap between urban and peri-urban markets.
- 5) Integrate Digital and Physical Channel Strategies: FMCG companies should develop coherent omnichannel strategies that coordinate pricing, availability, and promotional activity across modern trade, general trade, and e-commerce channels, preventing channel conflict and price arbitrage.
- 6) Shift Promotional Mix Toward Brand-Building Media: Given the evidence that trade promotion over-investment erodes both brand equity and retailer relationships over time, FMCG companies should progressively rebalance their promotional mix toward advertising and consumer engagement programmes that build brand preference rather than simply buying short-term volume.
- 7) Develop In-store Execution Capabilities: Given the primacy of point-of-sale in FMCG purchase decision-making, companies should invest in field sales force training, planogram compliance tools, and retail audit systems that ensure consistent in-store brand visibility and shopper experience.

- 8) Measure ROI Across All Four Ps: FMCG companies should establish integrated marketing effectiveness measurement systems that capture the contribution of each P — product innovation outcomes, pricing elasticity, distribution expansion impact, and promotional ROI — enabling evidence-based reallocation of the marketing mix budget.

IX. CONCLUSION

This research has demonstrated that Marketing Mix effectiveness in the FMCG sector is a multidimensional challenge that requires the intelligent and integrated management of all four Ps — Product, Price, Place, and Promotion — as an interdependent system rather than as independent functional decisions. The study findings from the Chh. Sambhaji Nagar market reveal that while FMCG companies invest substantially in all four Ps, significant effectiveness gaps persist: product innovation is perceived as incremental rather than transformative; pricing strategies are not sufficiently differentiated to serve India's heterogeneous consumer segments; distribution coverage is uneven, with notable gaps in peri-urban trade; and promotional investment is disproportionately concentrated in short-term trade promotions at the expense of brand equity investment.

The Integrated Marketing Mix Effectiveness Framework (IMMEF) proposed in this study provides a structured approach to resolving these gaps by grounding all four Ps in deep consumer insight, aligning product value propositions with price architecture, ensuring distribution depth and in-store visibility as co-equal priorities, and rebalancing the promotional mix toward long-term brand building. These recommendations are pragmatically grounded in the realities of the Indian FMCG market — including its retail fragmentation, consumer heterogeneity, and digital-physical channel complexity.

As India's FMCG sector continues to evolve — driven by rising rural consumption, accelerating digital commerce, health and wellness trends, and sustainability consciousness — the strategic demands on the Marketing Mix will only intensify. Companies that build systematic, data-driven, and consumer-centric Marketing Mix capabilities today will be better positioned to navigate this complexity, defend their market positions against emerging competition, and create sustainable value for consumers, retailers, and shareholders.

Future research should examine the longitudinal impact of Marketing Mix rebalancing strategies on brand equity metrics, the role of artificial intelligence and machine learning in enabling real-time marketing mix optimization, and the influence of environmental sustainability considerations on FMCG product and packaging strategy in the Indian market.

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