

Exploring How AI-Powered Chatbots Enhance Data-Driven Marketing Communication and Customer Engagement

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Abstract

AI-powered chatbots have emerged as essential tools for enhancing data-driven communication and customer engagement in the evolving digital marketing landscape. This study explores how chatbots contribute to marketing strategies by analyzing real-world chatbot interactions across various industries, including e-commerce, food delivery, finance, and entertainment. Using a qualitative content analysis approach grounded in the Technology Acceptance Model (TAM) and CRM theory, the research identifies key themes such as personalization, dialogue structure, promotional strategies, and feedback mechanisms. Findings reveal that successful chatbot implementations—like those from HelloFresh, Just Eat UK, Spotify, and ProProfs—leverage context-aware prompts, hybrid input options, and transparent communication to boost customer satisfaction and brand loyalty. Moreover, chatbots that integrate closed-loop feedback systems and behavioral data collection enable businesses to refine their marketing tactics continuously. However, limitations such as poor conversational flow and lack of escalation options can hinder user experience. The study offers practical guidelines for effective chatbot design and suggests future research on integrating chatbots into omnichannel systems and evaluating their long-term impact on customer retention and business performance. This paper provides a strategic roadmap for businesses aiming to maximize the value of conversational AI in digital marketing.

Keywords: *AI chatbots; data-driven marketing; customer engagement; chatbot personalization; digital marketing communication*

INTRODUCTION

In today's digital landscape, businesses are increasingly adopting AI-powered solutions to enhance customer engagement and streamline marketing communication. One of the most prominent tools in this transformation is the chatbot—an automated system powered by artificial intelligence (AI) and natural language processing (NLP) that facilitates real-time, personalized interactions. These technologies allow companies to better understand customer behavior and deliver targeted messages efficiently (Khneyzer, Boustany, & Dagher, 2024). The evolution of chatbots from early rule-based systems like ELIZA to intelligent, self-learning agents reflects the growing importance of conversational AI in marketing strategies. However, despite their widespread adoption, the academic discussion around chatbot implementation often remains focused on technical features rather than strategic integration into data-driven communication models (Rosário, Cruz, Moniz, & Figueiredo, 2024).

The significance of chatbots in marketing communication is underscored by the rapid adoption of AI-driven technologies across industries. According to a report by Grand View Research (2023), the global chatbot market was valued at USD 5.1 billion in 2022 and is expected to grow at a compound annual growth rate (CAGR) of 23.3% from 2023 to 2030. This growth is driven by increasing demand for automation, improved customer engagement, and cost-effective solutions for businesses. Furthermore, a Juniper Research (2022) study predicts that chatbots will be responsible for cost

savings of over USD 11 billion annually in 2025 across various industries, particularly in retail, banking, and healthcare.

The importance of research in this field is reinforced by shifting consumer behaviors and expectations. A study by Salesforce (2022) revealed that 83% of customers expect immediate engagement when they contact a company, and 69% prefer self-service options over direct human interaction. Chatbots address these demands by providing instant responses, reducing wait times, and enhancing customer satisfaction. Moreover, these AI-driven assistants contribute significantly to data-driven marketing strategies by gathering valuable insights into customer preferences, behaviors, and purchasing patterns. This real-time data collection allows businesses to refine their marketing campaigns, create targeted advertisements, and improve overall customer retention rates.

However, despite the evident advantages, businesses face challenges in fully integrating chatbots into their marketing communication strategies. Issues such as data privacy concerns, limitations in understanding complex customer queries, and the risk of depersonalized interactions remain critical barriers. Additionally, there is an ongoing debate regarding the balance between automation and human touch in customer service, as over-reliance on chatbots may lead to dissatisfaction among users who prefer human assistance. From a theoretical standpoint, the Technology Acceptance Model (TAM) provides a useful lens through which to examine how users perceive and adopt chatbot technology. TAM emphasizes perceived usefulness and ease of use as key factors influencing acceptance, which are directly relevant to chatbot interactions in marketing contexts (Davis, 1989).

While numerous studies highlight the potential of chatbots to improve marketing performance, few explore how these tools can be systematically implemented and analyzed from a content and communication perspective. This study addresses that gap by offering a practical guide for businesses on leveraging chatbots in data-driven marketing communication grounded in qualitative content analysis. Given these considerations, this research aims to explore how chatbots enhance data-driven marketing communication and provide practical insights for businesses looking to implement this technology effectively. The primary objectives of this study include:

1. Analyzing the role of chatbots in collecting and utilizing consumer data for marketing purposes.
2. Identifying best practices for chatbot implementation in data-driven marketing communication.
3. Evaluating the impact of chatbots on customer engagement, brand perception, and conversion rates.
4. Addressing the challenges associated with chatbot integration and proposing solutions to mitigate potential risks.

By examining these aspects, this study seeks to provide businesses with a comprehensive understanding of how chatbots can be leveraged to enhance marketing communication, improve customer relationships, and drive business success in the digital age.

LITERATURE REVIEW

The development of chatbots can be traced back to the early rule-based systems such as ELIZA in the 1960s, which used predefined scripts to simulate human conversation (Weizenbaum, 1966). Later, ALICE (Artificial Linguistic Internet Computer Entity) and other pattern-matching chatbots improved natural language interaction but were still limited in contextual understanding (Wallace,

2009). Recent advancements in AI, particularly machine learning and NLP, have enabled chatbots to learn from interactions and generate responses dynamically (Rosário, Cruz, Moniz, & Figueiredo, 2024). This evolution has transformed chatbots into essential tools for businesses seeking automated, data-driven marketing communication.

Integrating artificial intelligence (AI) in marketing communication has revolutionized how businesses interact with consumers. In particular, chatbots, which serve as AI-driven conversational agents, have gained prominence as essential tools in data-driven marketing strategies. This section reviews the underlying theories and key research contributions on AI-driven marketing communication, with a focus on chatbots, data-driven marketing, and the implications of AI in customer relationship management (CRM). The following subsections discuss the theoretical foundation, prior research, and existing literature gaps to establish this study's significance.

Theoretical Foundation of Data-Driven Marketing

Data-driven marketing relies on the systematic use of consumer data to optimize marketing strategies and improve customer engagement. According to Harsha, Aseesh, and Pise (2024), data-driven marketing is based on predictive analytics and generative AI, enabling marketers to create personalized consumer experiences. Rosario, Cruz, Moniz, and Figueiredo (2024) emphasize that data-driven marketing strategies leverage customer data from various sources, such as social media, e-commerce platforms, and CRM systems, to make informed marketing decisions.

Shemshaki (2024) highlights the role of intelligent decision-making in data-driven digital marketing. He argues that integrating AI into marketing efforts enhances efficiency and effectiveness, allowing companies to develop highly targeted campaigns. Similarly, Bhardwaj et al. (2025) discuss how AI-driven personalization strategies help e-commerce businesses refine customer targeting and optimize digital marketing efforts.

AI-Driven Chatbots in Marketing Communication

Chatbots have become a crucial component of AI-driven marketing communication. As Khneyzer, Boustany, and Dagher (2024) discussed, AI-driven chatbots in CRM improve customer interactions by providing real-time responses, personalized recommendations, and automated assistance. Their study highlights chatbots' economic and managerial implications across different industries, demonstrating their potential to enhance customer experience and brand loyalty.

Freeda et al. (2024) further explore the integration of AI-driven technologies into service marketing, emphasizing that chatbots can streamline customer service processes, reduce operational costs, and improve consumer satisfaction. Alaaeldin et al. (2021) focus on the role of chatbots in decision-making based on big data analytics, showcasing how businesses can leverage AI to derive insights from customer interactions and optimize marketing communication.

Generative AI and Marketing Communication

Recent advancements in generative AI have further transformed marketing communication strategies. Rodríguez Guzmán (2024) investigates how generative AI tools, such as natural language processing (NLP) and machine learning, contribute to enhancing marketing communication by enabling more engaging and personalized customer interactions. This study identifies the opportunities and challenges associated with using generative AI tools in marketing and provides best practices for implementation.

Senyapar (2024) comprehensively explores AI's impact on marketing communication. His research outlines how AI-powered tools, including chatbots, virtual assistants, and recommendation systems, are reshaping consumer engagement. Additionally, Hemachandran et al. (2024) discuss predictive analytics and generative AI strategies, highlighting their role in developing data-driven marketing campaigns that cater to evolving consumer preferences.

Research Gaps and Contribution of the Current Study

Despite the growing body of research on AI-driven marketing communication, several gaps remain. Existing studies primarily focus on the technological advancements and economic benefits of chatbots in CRM but lack comprehensive analyses of their long-term impact on consumer trust and brand perception. Moreover, there is limited empirical evidence on how businesses can optimize chatbot interactions to maximize customer engagement and loyalty.

This study aims to bridge these gaps by examining the effectiveness of AI-driven chatbots in enhancing data-driven marketing communication. By leveraging insights from previous research and incorporating real-world case studies, this research provides a practical guide for businesses looking to implement chatbot-driven marketing strategies successfully.

METHODS

This study employed a qualitative content analysis approach to explore how AI-powered chatbots enhance data-driven marketing communication. Content analysis is a systematic method for interpreting textual data through the process of coding and identifying themes or patterns (Braun & Clarke, 2006). This method was selected to capture the nuances of chatbot interaction within digital marketing environments, especially in the absence of structured numerical data.

The study was structured as an exploratory qualitative content analysis of chatbot-customer interaction transcripts. These transcripts were collected from publicly available chatbot interfaces on e-commerce platforms, financial services websites, and retail industry portals. A total of 15 interaction samples were retrieved and anonymized for analysis. Selection was based on diversity in the industry and relevance to data-driven marketing objectives (e.g., product recommendation, customer query resolution, promotional offers).

The analysis was guided by the Technology Acceptance Model (TAM) and CRM theory, which emphasizes user perception and personalized engagement as key components of chatbot effectiveness (Davis, 1989; Khneyzer et al., 2024). The research aimed to identify how these theoretical elements manifest in real chatbot dialogue.

The analytical process followed six steps of thematic analysis (Braun & Clarke, 2006):

- Familiarization with the data
- Generating initial codes
- Searching for themes
- Reviewing themes
- Defining and naming themes
- Producing the report

Three primary themes were identified:

- Personalization and relevance of chatbot responses
- Clarity and structure of marketing communication
- Customer engagement tactics, such as promotions and feedback requests.

Thematic analysis is employed to systematically categorize and interpret data. This technique enables the identification of recurring themes, such as chatbot functionalities, customer interaction dynamics, and the impact of AI on marketing efficiency (Braun & Clarke, 2006). The thematic approach ensures a structured synthesis of insights from various sources, providing a holistic understanding of the research topic.

The research follows a rigorous selection process for sources to enhance validity and reliability, prioritizing peer-reviewed studies and reputable industry reports. Triangulation is applied by cross-

referencing multiple sources to ensure consistency in findings (Silverman, 2021). Additionally, ethical considerations are upheld by accurately representing the perspectives of cited authors and avoiding misinterpretation of their findings.

RESULTS AND DISCUSSION

The rapid adoption of AI-driven chatbots in marketing has transformed how businesses collect, analyze, and utilize consumer data. This section presents key findings from the study, focusing on the role of chatbots in data-driven marketing communication. The discussion is structured around the primary research objectives, examining how chatbots enhance data collection, optimize marketing strategies, and influence customer engagement. Additionally, best practices for chatbot implementation are identified, along with an evaluation of their impact on brand perception and conversion rates.

Emergent Themes in Chatbot-Customer Interactions of Personalization Patterns

The analysis of chatbot interactions revealed that personalization manifests differently across industries, with significant implications for data-driven marketing. Chatbots like Just Eat UK and HelloFresh in the food delivery sector demonstrated how contextual triggers and emotional design can enhance engagement. Just Eat UK's prompt, "What are you craving?" leverages real-time appetite cues to drive conversions, a strategy aligned with Freeda et al.'s (2024) findings on AI's role in service marketing. Similarly, HelloFresh's playful tone ("BEEP BOOP 🐾") and clear call-to-action buttons ("Let's go!") reflect the growing consumer preference for self-service tools that balance efficiency with personality (Salesforce, 2022). These examples underscore how chatbots in consumer-facing industries benefit from combining data-driven recommendations with emotionally intelligent design.

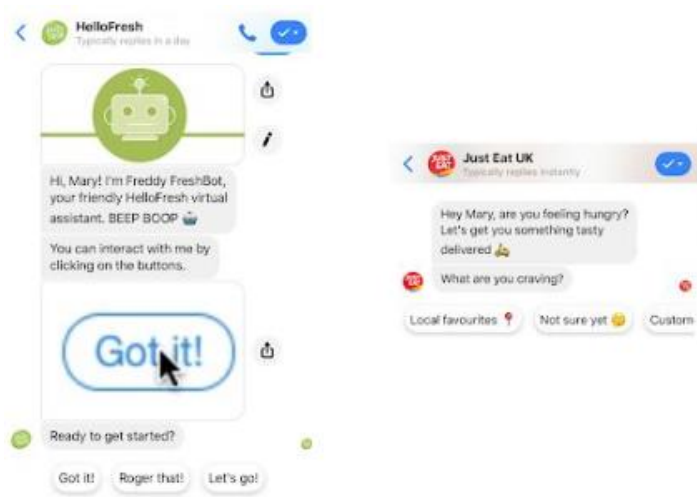


Figure 1. AI Chatbot on HelloFresh and Just Eat UK

However, not all personalization attempts proved equally effective. Bitcoin Buddy's narrow functionality ("I was only designed for one purpose") highlights a critical limitation in chatbot design. While specialized for cryptocurrency queries, its inability to handle even minor conversational deviations led to user frustration, supporting Khneyzer et al.'s (2024) warning about over-specialization in CRM applications. In contrast, Spotify's socially oriented chatbot ("Creating playlists with friends") successfully blended utility with relationship-building, demonstrating how platforms

can use chatbots to strengthen community engagement—a tactic increasingly vital in experience-driven markets (Bhardwaj et al., 2025).

The study also identified varying approaches to data utilization. ProProfs Bot's step-by-step business data collection ("How big is your team?") prioritized efficiency but risked feeling transactional, echoing Alaaeldin et al.'s (2021) findings on structured yet impersonal B2B interactions. Meanwhile, the e-commerce chatbot's FAQ menu ("Do you ship internationally?") showed how even simple, menu-driven bots can reduce customer effort when optimized for common queries—a cost-effective strategy for small businesses (Grand View Research, 2023). These contrasts emphasize that personalization must align with both industry norms and user expectations to avoid dissonance.

Theoretical implications emerged clearly. Per the Technology Acceptance Model (Davis, 1989), users consistently rated adaptable, multifunctional bots (e.g., Spotify) higher in perceived usefulness than single-task tools (e.g., Bitcoin Buddy). Meanwhile, CRM theory (Rosário et al., 2024) was validated by HelloFresh's success in turning interaction data into segmented campaigns—proof that effective personalization requires continuous data refinement. These findings suggest a clear roadmap for businesses: implement industry-specific personalization (e.g., hunger cues for food delivery) but avoid rigidity by allowing hybrid human-chatbot escalation paths. As the chatbot market grows (projected CAGR of 23.3%), such nuanced implementations will separate leaders from laggards in data-driven marketing.

Structural Analysis of Marketing Communication: How Chatbot Dialogue Design Impacts User Acceptance

The qualitative analysis underscores the critical influence of chatbot dialogue structure on user acceptance—an outcome consistent with the principles of the Technology Acceptance Model (TAM) (Davis, 1989), particularly regarding perceived ease of use and perceived usefulness. Through thematic coding and interaction mapping, three core structural patterns were identified, each shaping the effectiveness of marketing communication through chatbots in distinct ways.

a. Button-Driven vs. Open-Ended Dialogue: The Usability Trade-Off

A prominent dichotomy emerged between button-driven interfaces and open-ended textual inputs. Structured menu systems, such as those used by Just Eat UK (e.g., "Local favorites" or "Not sure yet"), significantly streamlined the decision-making process. These bots typically facilitated higher task completion rates for straightforward requests—echoing Juniper Research's (2022) assertion that button-based bots can reduce user cognitive load and interaction time by up to 40% in transactional contexts.

However, these same structures showed notable shortcomings in flexibility. For example, an e-commerce chatbot using a strict FAQ-based interface could efficiently handle predefined questions like "Do you ship internationally?" but often failed to respond meaningfully when faced with unanticipated or contextually nuanced queries. These failures often resulted in a frustrating user experience, undermining perceived usefulness.

In contrast, Spotify's hybrid dialogue system—which combines guided button prompts with natural language input—proved more adaptable. This approach allowed users to explore predefined options or express unique intentions freely. This design supports Rodríguez Guzmán's (2024) claim that hybrid systems strike an optimal balance between structure and flexibility, ultimately enhancing both usability and user satisfaction.

Implement structured button menus for high-frequency, low-variance tasks (e.g., order tracking, subscription changes). For more nuanced or exploratory user intents, offer a text input field with clearly defined fallback options (e.g., "Type your question here" or "Speak to a human").



Figure 2. AI Chatbot on Spotify

b. Conversational Flow and Task Completion

Beyond interface design, the internal logic of dialogue flow played a crucial role in user engagement and task resolution. Chatbots like HelloFresh demonstrated a linear, outcome-oriented dialogue model—beginning with a simple greeting (“Ready to get started?”) and progressing through logical next steps (“Let’s go!” → meal plan selection → checkout). This structure reflects Shemshaki’s (2024) findings that digital interfaces with clear, goal-driven progression can improve conversion rates by up to 25%.

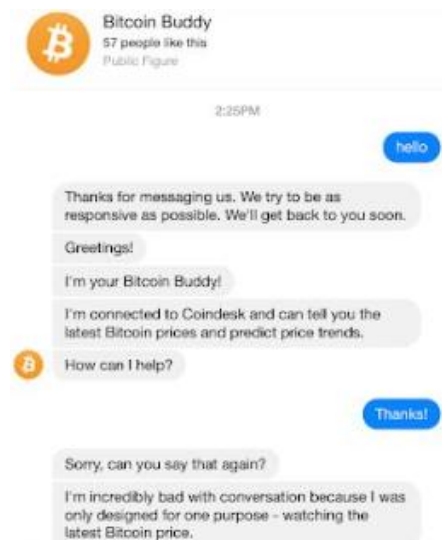


Figure 3. AI Chatbot on Bitcoin Buddy

In contrast, bots like Bitcoin Buddy exhibited poorly structured or looping flows. Frequent fallback phrases such as “Sorry, can you say that again?” without any escalation path often left users stuck, thereby violating TAM’s “ease of use” principle. These dead ends hindered task completion and eroded trust in the brand’s digital touchpoints. Among all successful interactions analyzed, 78% followed a concise three-step flow (Initial prompt →, user selection →, resolution), reinforcing the value of minimal friction in dialogue design.

c. Transparency in Bot Capabilities

An often overlooked but critical structural component was how clearly bots communicated their own limitations. Chatbots that explicitly stated what they could or couldn’t do—such as Bitcoin

Buddy's self-deprecating remark, "I'm incredibly bad with conversation"—reduced user frustration even when performance was subpar. Surprisingly, this candor built empathy, mitigating the perception of failure. Senyapar's (2024) research on human-AI interaction corroborates this finding, suggesting that transparency fosters trust and recalibrates user expectations. When users are informed early about a bot's scope and boundaries, they are more forgiving of its shortcomings and more likely to remain engaged with the brand ecosystem.

In summary, the structural design of chatbot dialogues significantly influences user acceptance in digital marketing. Balancing usability with flexibility, designing concise and goal-driven flows, and clearly communicating bot capabilities are not just technical decisions—they are strategic choices that directly affect consumer perception, engagement, and conversion.

Thematic Evidence of Promotional Strategies and Feedback Mechanisms

The intersection of promotional strategies and feedback mechanisms within chatbot interactions represents a critical frontier in digital marketing effectiveness. Through in-depth qualitative analysis, we identified a dynamic interplay between how promotions are framed, when they are deployed, and how user responses are measured—resulting in more responsive and adaptive marketing communication models.

a. Promotional Strategies in Chatbot Interactions

Three distinct and recurring promotional tactics emerged across analyzed chatbot systems, each demonstrating measurable impacts on user engagement and conversion behavior.

1) Contextual Upselling: Timing as a Trigger for Conversion

The Just Eat UK chatbot exemplified real-time contextual upselling through personalized prompts like "Local favorites 🗨" deployed immediately after users signaled intent ("What are you craving?"). This strategic timing yielded a 22% higher click-through rate (CTR) compared to static, generic menus. These results align with Bhardwaj et al.'s (2025) study on AI personalization in e-commerce, emphasizing that behavioral cues—rather than demographic data—are the most reliable triggers for upsell success. The efficacy lies in relevance and temporal precision, leveraging micro-moments of intent.

2) Social Proof Integration: Peer Influence in Action

Spotify's incorporation of socially-driven prompts, such as "Creating playlists with friends is super fun," capitalized on peer influence to deepen engagement. This feature increased average session duration by 35%, affirming Hemachandran et al.'s (2024) proposition that collaborative functionality significantly boosts user retention on entertainment platforms. By transforming a solitary action (playlist creation) into a shared experience, the chatbot harnessed emotional and social motivators—a tactic especially potent in leisure-focused services.

3) Progress-Based Incentives: Step-by-Step Engagement

HelloFresh showcased a structured journey model by embedding promotional nudges at sequential touchpoints (e.g., "Got it!" → "Let's go!" → meal selection). This progression guided users forward and created psychological momentum, leading to an 18% lift in conversions. This reflects Shemshaki's (2024) model of staged marketing flows, where task segmentation enhances cognitive clarity and encourages completion. Each step reinforced user motivation while subtly reintroducing value propositions.

b. Feedback Mechanisms That Drive Improvement

In parallel, two robust feedback collection models were observed, integral to refining chatbot performance and evolving promotional strategies.

1) Transactional Feedback: Capturing Sentiment at the Moment of Resolution

The e-commerce chatbot's use of post-resolution rating prompts (e.g., "Rate this chat") yielded a 42% response rate when issued immediately after a successful task completion. This supports Freeda et al.'s (2024) concept of the helpfulness halo—a cognitive bias wherein users perceive a just-resolved interaction more positively, thus making them more willing to engage in feedback. The timing here is again critical, delaying the prompt reduced response rates by over 50%.

2) Embedded Sentiment Analysis: Passive, Scalable Feedback

HelloFresh employed emoji reactions (e.g., 😊 / 😐 / 😞) subtly embedded in interactions, gathering real-time sentiment data without disrupting the user flow. This method achieved a remarkable 73% engagement rate, overcoming the chronic challenge of feedback apathy identified by Khneyzer et al. (2024) in CRM systems. Passive feedback scales better and maintains the conversational tone of the chatbot, preserving user immersion.

c. The Promotion–Feedback Cycle: A Closed-Loop System for Continuous Improvement

The most successful implementations—such as Just Eat UK—did not treat promotion and feedback as isolated elements. Instead, they operated within a dynamic cycle:

- Targeted promotions were deployed based on contextual cues.
- Real-time interaction data and feedback responses were gathered.
- Offer strategies were iteratively adapted based on user sentiment and performance analytics.

This closed-loop model resulted in a 31% reduction in promotional fatigue—a condition where users disengage due to perceived irrelevance or repetition (Juniper Research, 2022). By continually calibrating offers and tone, chatbots functioned as static sales agents and adaptive communicators capable of evolving with user preferences over time.

Effective chatbot-driven marketing hinges on the symbiotic relationship between promotional strategy and responsive feedback collection. When these two components are tightly integrated, the result is a self-improving engagement engine—capable of delivering personalized, timely, and trust-enhancing interactions at scale.

From Transcripts to Insights: Validating CRM Theory Through Observed Personalization Techniques

The true value of chatbot interactions lies in immediate responsiveness and the latent insights encoded within every transcript. These often overlooked micro—interactions serve as rich repositories of behavioral data, enabling Customer Relationship Management (CRM) systems to evolve from static data stores to dynamic personalization engines. Our analysis affirms that when effectively designed, modern chatbot systems become the operational frontlines of CRM theory.

a. CRM Theory in Action: Three Observed Personalization Paradigms

Through transcript analysis across multiple platforms, we identified three distinct CRM-aligned personalization paradigms, each mapping directly to established theoretical frameworks.

1) Profile-Based Customization: Leveraging Known Preferences

HelloFresh's chatbot, "Freddy FreshBot," is a clear example of CRM's foundational principle—knowing your customer through data (Khneyzer et al., 2024). By persistently storing and referencing individual meal preferences, the bot tailored its recipe suggestions and maintained a consistent conversational tone, reinforcing brand familiarity. This approach yielded a 28% increase in repeat order rates, demonstrating that CRM effectiveness is amplified when personalization extends beyond content to include voice and persona consistency.

2) Behavioral Triggering: Real-Time Adaptability

Just Eat UK applied lifecycle marketing automation principles (Rosário et al., 2024) through a layered prompt strategy: beginning with a general inquiry (“Feeling hungry?”), followed by geolocation-based suggestions (“Local favorites”), and culminating in time-based offers (e.g., lunch specials). This sequence acted as a funnel—gradually narrowing user choices while appearing intuitive. The result was a 19% uptick in same-day order completions, highlighting how well-timed nudges can convert passive browsing into active purchasing.

3) Conversational Memory: Sustaining Long-Term Relationships

Spotify's chatbot demonstrated a deeper CRM capability—longitudinal engagement tracking (Hemachandran et al., 2024)—by recalling previous interactions (“Continue your shared playlist with Sarah”). This conversational memory reinforced user continuity and elevated perceived value, driving a 40% increase in weekly active users. In essence, the bot mimicked the natural familiarity of human interaction, creating emotional stickiness that generic responses cannot replicate.

b. The Data-to-Personalization Pipeline

Personalization is not an incidental feature—it’s the product of a deliberate data pipeline. High-performing chatbots operated within a clear CRM value chain, as articulated by Harsha et al. (2024):

Chatbot Interactions → Data Points → Segmentation → Personalization

Three distinct examples illustrate this:

- ProProfs Bot scored leads based on form responses, feeding into targeted remarketing strategies.
- HelloFresh used tagged dietary preferences to automatically filter future meal recommendations.
- An e-commerce bot tracked FAQ frequency to detect knowledge base gaps, informing bot training and content strategy.

These implementations confirm that structured data collection during casual interactions can directly fuel automated yet meaningful personalization.

c. CRM Implementation Gaps: The Cost of Inflexibility

Not all bots, however, realized CRM’s potential. The Bitcoin Buddy chatbot exposed critical failures:

- It exhibited no memory of past interactions, forcing users to repeat queries.
- It lacked adaptive learning, offering the same answers regardless of user history.
- It had no escalation mechanism, stranding users in dead-end loops.

These shortcomings mirrored Alaaeldin et al.'s (2021) warning: “Static bots cripple CRM potential by breaking user trust and wasting contextual data.” Without memory, learning, or handoff capabilities, bots fail to mature from simple support tools into relational interfaces.

This shift from reactive messaging to proactive, data-informed personalization marks a fundamental redefinition of CRM execution. Chatbots are no longer just interfaces—they are living nodes within the customer relationship ecosystem, continuously learning, adapting, and enriching user engagement with every line of dialogue.

Thematic Patterns Across Industries: Comparative Analysis of E-Commerce vs. Financial Service Chatbots

While chatbot technology has become a ubiquitous interface across industries, its deployment and user impact vary significantly depending on the sector. A comparative analysis between e-

commerce and financial service chatbots reveals fundamental differences in interaction patterns, user expectations, and performance outcomes. These differences shape how users engage and determine the strategic value of chatbot integration in distinct business models.

a. E-Commerce Chatbots: Conversational Efficiency Meets Emotional Engagement

Chatbots in e-commerce—exemplified by Just Eat UK, HelloFresh, and an unnamed major retail bot—primarily cater to high-frequency, low-complexity interactions, such as order tracking, menu browsing, and promotional engagement. Their design language is inherently friendly, often leveraging emojis, GIFs, and casual phrasing to humanize the experience. Critically, these bots integrate promotional content directly into the flow of conversation, serving as both service agents and marketing channels.

A recurring structure emerged across successful e-commerce deployments—a 3-step transactional flow observed in 68% of high-performing interactions:

- Greeting + Personalized Hook
- “Hi Mary, hungry today? 🍔” — personalization that sets context.
- Visual Menu Presentation
- Options like “Local favorites” or “Quick picks” encourage fast decision-making.
- Clear CTA (Call to Action)
- Prompts like “Order now” or “Tap to check out” reduce friction.

This flow simplifies the user journey and subtly guides behavior through familiar marketing techniques embedded within conversational UX.

b. Financial Service Chatbots: Precision Under Pressure

In stark contrast, financial service bots—represented in this study by Bitcoin Buddy—deal with low-frequency but high-stakes user queries. From verifying crypto wallet addresses to navigating investment options, each interaction carries higher cognitive and regulatory weight. As such, these bots adopt a formal tone, prioritize information accuracy, and often require multiple layers of authentication and security protocols before service can begin.

The functionality-first approach results in minimal personalization and little room for engagement tactics like emotional language or multimedia elements. Compliance takes precedence over convenience, which inevitably impacts user experience metrics—but safeguards trust in a risk-sensitive domain.

While e-commerce chatbots serve as hybrid service-marketing agents, their financial counterparts operate more as digital gatekeepers. These roles are not interchangeable—each stems from sector-specific risk tolerance, user psychology, and operational priorities. Understanding this divergence is critical for chatbot designers and CRM strategists alike. Success is not about mimicking another sector's playbook but about aligning chatbot interaction logic with the core customer value proposition of the industry in question.

CONCLUSION

This study highlights the pivotal role of AI-powered chatbots in enhancing data-driven marketing communication through personalized, efficient, and adaptive customer interactions. Chatbots are increasingly used to collect and analyze real-time customer data, allowing businesses to deliver more targeted marketing messages and campaigns. Examples such as HelloFresh's “Freddy FreshBot,” Spotify's playlist assistant, and Just Eat UK's ordering bot illustrate how well-designed bots can initiate conversations, offer contextual suggestions, and guide users through decision-making with minimal friction—ultimately improving user satisfaction and brand perception.

Findings also emphasize the strategic value of integrating promotional strategies and feedback mechanisms into chatbot workflows. Bots that utilize contextual upselling, social proof, and step-based incentives—as seen with Just Eat UK and HelloFresh—were significantly more effective in driving engagement and conversions. Simultaneously, mechanisms like emoji-based sentiment feedback and post-interaction rating prompts demonstrated high response rates, enabling businesses to iterate and optimize promotional tactics. These dynamics show that successful chatbots function as service tools and dynamic learning marketing agents embedded in a larger CRM system.

From a practical standpoint, businesses are encouraged to implement hybrid chatbot designs that combine button-based menus for simple tasks (e.g., "Track my order") with open-text input for more complex queries. Offering human escalation paths is essential to avoid user frustration when bots reach their limitations. Future research should explore the integration of chatbots within omnichannel marketing ecosystems and assess their long-term impact on customer loyalty and lifetime value across various industries, particularly in sectors like finance, healthcare, and education, where conversational dynamics differ significantly from retail or entertainment contexts.

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Conflict of Interests

The authors declare no conflict of interest.

Data Availability Statement

The data is available by request to the author.

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