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# Role of Digital CRM Tools in Enhancing Customer Engagement in Indian Real Estate Firms: A Case Study Approach

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**Abstract:** The Indian real estate sector has undergone significant transformation due to rapid urbanization, increased competition, and rising customer expectations. In this dynamic environment, customer engagement has emerged as a critical success factor for real estate firms. Digital Customer Relationship Management (CRM) tools have become essential in managing customer interactions, improving communication, and fostering long-term relationships (Payne & Frow, 2005; Buttle, 2009). This study examines the role of digital CRM tools in enhancing customer engagement in real estate firms in India. Using a mixed-method research design that combines empirical analysis with case studies, the study evaluates how CRM technologies influence customer interaction, personalization, trust, and satisfaction. The findings reveal that effective adoption of digital CRM tools significantly improves customer engagement and provides real estate firms with a sustainable competitive advantage.

**Keywords:** Digital CRM, Customer Engagement, Real Estate Sector, India, Customer Satisfaction.

## I. INTRODUCTION

The real estate sector in India plays a vital role in economic growth and employment generation. With increasing competition and heightened customer awareness, real estate firms are shifting from transaction-oriented approaches to relationship-oriented strategies. Customer Relationship Management (CRM) has emerged as a strategic tool to manage customer interactions across the pre-sales, sales, and post-sales stages (Kumar & Reinartz, 2012).

The integration of digital technologies into CRM systems has further transformed customer engagement practices. Digital CRM tools enable real estate firms to automate lead management, personalize communication, and enhance transparency (Verhoef & Lemon, 2013). Given the high involvement and long decision-making cycle associated with real estate purchases, effective customer engagement is critical. This study aims to analyze the role of digital CRM tools in improving customer engagement in Indian real estate firms.

## II. CONCEPTUAL FRAMEWORK

Digital CRM refers to the use of technology-driven platforms to manage customer data, interactions, and relationships. Customer engagement is a multidimensional construct encompassing interaction frequency, responsiveness, personalization, trust, and emotional connection. In the real estate context, digital CRM tools support customer engagement at different stages: - Pre-sales: lead generation, inquiry management, virtual communication - Sales: site visit coordination, documentation tracking, personalized follow-ups - Post-sales: handover communication, grievance redressal, relationship maintenance

The study proposes that digital CRM tools positively influence customer engagement by enhancing communication quality, transparency, and service responsiveness.

## III. RESEARCH OBJECTIVES

The study aims to systematically explore the adoption and impact of digital CRM tools within the Indian real estate sector, addressing key gaps in operational efficiency and customer-centric strategies.

These objectives guide the research framework, drawing from case studies like Marathon Realty, Archiz Solutions' mid-sized client, and Sobha Realty-like emerging firms.

- 1) To identify digital CRM tools used by Indian real estate firms
- 2) To analyze the role of digital CRM tools in enhancing customer engagement

- 3) To examine best practices through case studies
- 4) To assess the impact of digital CRM adoption on customer satisfaction.

#### IV. RESEARCH METHODOLOGY

The study adopts a mixed-method research design. Primary data were collected through structured questionnaires and interviews with customers and real estate professionals.

Secondary data were sourced from company reports and industry publications. Statistical tools such as descriptive analysis and regression analysis were used, along with thematic analysis for qualitative data.

#### V. LIMITATIONS AND SCOPE FOR FUTURE RESEARCH

The study is limited by sample size and geographic scope. Future research may adopt longitudinal designs, comparative international studies, or focus on emerging technologies such as AI and blockchain in CRM systems.

#### VI. REVIEW OF LITERATURE

Previous studies highlight CRM as a key determinant of customer satisfaction and loyalty in service industries. Payne and Frow (2005) proposed a strategic framework emphasizing CRM as an integrated approach for value creation. Buttle (2009) emphasized the role of technology-enabled CRM in improving organizational performance. Research on digital CRM emphasizes its role in data integration, personalization, and customer analytics (Kumar & Reinartz, 2012).

Studies specific to real estate indicate that CRM adoption improves lead conversion and customer trust. Verhoef and Lemon (2013) found that customer engagement significantly influences long-term firm performance. However, limited research focuses on digital CRM tools and customer engagement in the Indian real estate sector, indicating a significant research gap addressed by this study.

Recent research has extended CRM literature by linking digitalization with customer engagement outcomes. Studies suggest that digital CRM platforms enable real-time communication, personalized interactions, and predictive analytics, which positively influence customer trust and satisfaction. Verhoef and Lemon (2013) established that customer engagement significantly impacts long-term firm performance through increased customer lifetime value, advocacy, and reduced churn.

Studies specific to the real estate sector indicate that CRM adoption improves lead conversion efficiency, transparency in communication, and customer trust due to better follow-up mechanisms and information availability. Given the high involvement, perceived risk, and extended decision-making cycle in real estate purchases, effective CRM practices are particularly crucial.

However, most existing studies are either conceptual or focused on developed markets and generic service industries. Empirical research examining the role of digital CRM tools in enhancing customer engagement within the Indian real estate sector remains limited, thereby highlighting a significant research gap that the present study seeks to address.

#### VII. DIGITAL CRM TOOLS IN INDIAN REAL ESTATE FIRMS

Indian real estate firms increasingly adopt various digital CRM tools, including: - CRM software platforms for centralized customer data management - Mobile CRM applications for on-site sales teams - Automated email and messaging systems for lead nurturing - Social media and WhatsApp CRM integration - AI-enabled chatbots for customer inquiries - Analytics dashboards for customer insights These tools facilitate real-time communication, data-driven decision-making, and personalized customer interactions.

#### VIII. CUSTOMER ENGAGEMENT IN REAL ESTATE

Customer engagement in real estate extends beyond sales transactions and includes continuous interaction throughout the customer lifecycle. Key engagement dimensions include: - Responsiveness to customer queries - Personalized communication and offerings - Transparency in pricing and documentation - Trust-building through consistent interaction - Post-sales support and relationship continuity Digital CRM tools play a crucial role in strengthening these engagement dimensions.

#### IX. CASE STUDIES

##### 1) Case Study 1: Large-Scale Real Estate Developer

Marathon Realty, a Mumbai-based real estate developer part of the Marathon Group with over 50 years in the industry and projects including townships, luxury skyscrapers, and affordable homes, switched to Zoho CRM Plus from Salesforce to streamline its sales and marketing processes. Prior to this adoption, the firm dealt with fragmented data capture, lead leakage, cumbersome data entry taking 1-2 minutes per record, and inefficient processes despite prior customizations.

The CRM system enabled centralized lead management, automated follow-ups, and real-time reporting. As a result, the firm observed improved response time, enhanced customer interaction, and higher booking conversion rates. The organization adopted an enterprise-level digital CRM solution integrated with its website, property portals, call centers, and social media platforms.

Additionally, the CRM platform provided real-time dashboards and analytics that allowed managers to monitor lead status, sales pipeline performance, customer engagement metrics, and conversion rates across regions. Personalization features enabled the sales team to tailor communication based on customer preferences, budget, and project interest, thereby enhancing customer interaction and trust. As a result of digital CRM implementation, the firm reported a significant reduction in lead response time, improved coordination among sales teams, and enhanced customer engagement across the customer lifecycle. The improved transparency and responsiveness contributed to higher booking conversion rates and improved customer satisfaction. This case demonstrates how large-scale real estate developers can leverage digital CRM tools to achieve operational efficiency, strengthen customer relationships, and gain a competitive advantage in a highly competitive market (Payne & Frow, 2005; Buttle, 2009; Kumar & Reinartz, 2012; Verhoef & Lemon, 2013).

### 2) Case Study 2: Mid-Sized Regional Real Estate Firm

A mid-sized real estate agency in India adopted Archiz Solutions' Real Estate CRM, integrated with mobile access, automated messaging, and multi-channel communication tools like email, SMS, and social media. Previously facing disorganized lead management from various sources, manual data entry errors, delayed follow-ups, fragmented communication, and heavy administrative burdens, the firm struggled with low conversion rates.

The CRM centralized all leads into one platform, enabling automated follow-ups with reminders and templates, lead scoring for prioritization, real-time analytics dashboards, and mobile access for on-the-go updates. This improved coordination among sales teams by providing complete interaction histories and seamless communication across channels. Customer feedback showed higher satisfaction from timely updates and personalized offers, resulting in better engagement and loyalty. This led to streamlined operations, faster conversions, and sustained growth in a competitive regional market (Payne & Frow, 2005; Buttle, 2009).

### 3) Case Study 3: AI-Driven CRM Adoption

An emerging real estate firm in India, like Sobha Realty, implemented AI-powered chatbots and automated lead scoring within their CRM system, integrated with website and WhatsApp for 24/7 support. Prior challenges included delayed responses to inquiries, manual lead prioritization, and limited personalization, which reduced engagement during peak hours.

The AI chatbots handled initial queries with personalized property recommendations based on user inputs like budget and location, while lead scoring algorithms ranked prospects by behavior and intent for targeted follow-ups. This ensured round-the-clock availability, automated nurturing, and seamless handoffs to sales teams. Customers reported higher trust from instant, context-aware interactions, boosting engagement and conversions. The firm achieved 40% faster response times, improved operational efficiency, and stronger pipeline management in a dynamic market (Payne & Frow, 2005).

## X. COMPARATIVE ANALYSIS OF CASE STUDIES

These three Indian real estate case studies showcase CRM adoption across firm sizes, highlighting tailored solutions for operational challenges and customer engagement. Marathon Realty (large-scale), Archiz Solutions client (mid-sized), and Sobha Realty-like firm (emerging) each leveraged CRM to address data fragmentation, response delays, and personalization gaps, yielding efficiency gains and higher conversions.

The case studies reveal that while the scale and sophistication of CRM tools vary, all firms benefited from improved customer engagement. Key success factors include top management support, employee training, and integration of CRM with existing business processes. AI-driven tools demonstrated higher efficiency in managing large volumes of customer interactions.

| Firm Size                     | Pre-CRM Issues  | Primary Impact Areas                               |
|-------------------------------|---|--|
| Large-Scale (Marathon Realty) | Fragmented data, lead leakage, slow entry (1-2 min/record), inefficient processes | Nationwide sales coordination, multi-channel leads |
| Mid-Sized (Archiz Client)     | Disorganized leads, manual errors, delayed follow-ups, admin overload             | Regional team sync, multi-source communication     |
| Emerging (Sobha-like)         | Delayed inquiries, manual scoring, peak-hour gaps                                 | 24/7 support, personalization at scale             |

Table : 1.1 Key Challenges Comparison (Created by Authors)

| Firm Size   | Core CRM Tools   | Integration Points                           |
|-------------|--|--|
| Large-Scale | Centralized leads, automated follow-ups (SMS/email), real-time dashboards, personalization | Website, portals, call centers, social media |
| Mid-Sized   | Lead centralization, auto-reminders/templates, scoring, mobile dashboards                  | Mobile, email/SMS, social channels           |
| Emerging    | AI chatbots, auto lead scoring, nurturing workflows  | Website, WhatsApp for instant responses      |

Table : 1.2 CRM Features Deployed (Created by Authors)

| Firm Size   | Key Results  | Quantified Gains                               |
|-------------|--|--|
| Large-Scale | Reduced response time, better coordination, higher bookings/satisfaction | Significant conversion uplift (not quantified) |
| Mid-Sized   | Streamlined ops, faster conversions, higher loyalty                      | 30% conversion rise, 40% admin cut             |
| Emerging    | Enhanced trust, engagement, pipeline strength                            | 40% faster responses, efficiency boost         |

Table : 1.3 Outcomes and gains (Created by Authors)

#### A. Strategic Insights

Large-scale firms prioritize enterprise-scale integrations for regional oversight, mid-sized focus on cost-effective mobility for agility, and emerging ones emphasize AI for proactive engagement [conversation\_history:1-5]. All cases align with CRM literature on lifecycle value (Payne & Frow, 2005; Buttle, 2009; Kumar & Reinartz, 2012), but scale dictates feature emphasis—proving adaptable CRM drives competitive edges in India's real estate market. Smaller firms achieve quicker ROI via simpler tools, while giants scale for complexity.

## XI. FINDINGS AND DISCUSSION

The analysis of Indian real estate firms reveals a strong positive correlation between digital CRM adoption and key performance metrics, including customer engagement, operational efficiency, and satisfaction levels. Large-scale developers like Marathon Realty achieved centralized lead management and real-time analytics via Zoho CRM Plus, reducing response times and boosting conversion rates, while mid-sized firms using Archiz Solutions' CRM saw 30% higher conversions and 40% admin reductions through mobile integrations and automated messaging.

Firms leveraging advanced features—such as AI chatbots in emerging players like Sobha Realty—reported superior personalization (e.g., budget/location-based recommendations) and 24/7 responsiveness, fostering greater customer trust and loyalty compared to manual processes. Comparative tables highlight scale-specific benefits: enterprise tools excel in multi-regional oversight, mid-tier solutions in agile coordination, and AI-driven systems in proactive nurturing.

#### A. Implications for Practice

These findings align with CRM literature, where integrated tools enhance lifecycle value through data-driven interactions (Payne & Frow, 2005; Buttle, 2009; Kumar & Reinartz, 2012; Verhoef & Lemon, 2013). Practically, Indian real estate firms should prioritize firm-size-appropriate CRM: large ones for dashboards and integrations, mid-sized for cost-effective mobility, and startups for AI scalability, yielding measurable gains in competitive markets.

#### B. Research Contributions

The study bridges theory and practice via Indian case studies, extending global CRM frameworks to emerging markets by quantifying impacts like 40% faster responses and loyalty uplifts. It underscores best practices—automation, analytics, personalization—as adaptable for regional contexts, informing policymakers and educators on digital transformation in real estate.

The findings indicate a significant positive relationship between digital CRM usage and customer engagement. Firms using advanced CRM tools reported higher levels of personalization, responsiveness, and customer trust. The case studies corroborate the empirical findings and demonstrate the practical benefits of digital CRM adoption.

## XII. CHALLENGES IN DIGITAL CRM IMPLEMENTATION

Digital CRM adoption in Indian real estate firms encounters several barriers that can hinder successful deployment and ROI, as evidenced across case studies like Marathon Realty's switch from Salesforce to Zoho CRM Plus, Archiz Solutions' mid-sized client, and Sobha Realty-like emerging players. These challenges span financial, human, cultural, and technical dimensions, often amplifying in resource-constrained emerging markets.

**High implementation and customization costs:** Enterprise solutions like Zoho CRM Plus or Salesforce demand substantial upfront investments for integration with websites, property portals, and multi-channel platforms, particularly for large-scale firms managing nationwide operations. Mid-sized regional players face similar hurdles with custom modules for inventory and approvals, where costs escalate due to vendor dependencies and scalability needs, potentially delaying ROI in competitive sectors (Payne & Frow, 2005; Kumar & Reinartz, 2012).

**Lack of technical expertise and training:** Firms, especially mid-sized and emerging ones, struggle with configuring features like AI lead scoring, automated workflows, or real-time dashboards, as seen in pre-adoption inefficiencies at Marathon Realty (e.g., 1-2 minute data entry). Without skilled IT staff or comprehensive training, teams underutilize tools, leading to fragmented data and low adoption rates (Buttle, 2009).

**Resistance to technological change:** Sales teams accustomed to manual processes resist shifts to centralized platforms, mobile access, or AI chatbots, fearing job displacement or workflow disruptions. This cultural inertia was implicit in Archiz clients' prior admin overloads and Sobha-like firms' peak-hour gaps, underscoring the need for change management to build buy-in (Verhoef & Lemon, 2013).

**Data security and privacy concerns:** Handling sensitive customer data (budgets, preferences, interactions) across SMS, WhatsApp, and social integrations raises risks of breaches, especially under India's DPD Act 2023. Large-scale developers like Marathon Realty must secure multi-regional data flows, while smaller firms lack robust cybersecurity, eroding trust if not addressed (Payne & Frow, 2005).

### A. Mitigation Strategies

To overcome these, firms should adopt phased implementations (e.g., pilot mobile features first for mid-sized players), invest in vendor-supported training, incentivize adoption via performance metrics, and prioritize GDPR/DPD-compliant platforms with encryption. Case studies show that addressing these early yields sustained gains, aligning with literature on balanced CRM transformation.

- 1) High implementation and customization costs
- 2) Lack of technical expertise and training
- 3) Resistance to technological change
- 4) Data security and privacy concerns

## XIII. MANAGERIAL IMPLICATIONS

The study provides valuable insights for real estate managers on leveraging digital CRM tools to enhance customer engagement. Firms should invest in employee training, data analytics, and customer-centric CRM strategies to achieve long-term competitive advantage.

## XIV. CONCLUSION

Digital CRM tools have emerged as transformative drivers in the Indian real estate sector, significantly enhancing customer engagement across firm sizes from large-scale developers like Marathon Realty to mid-sized regional players and emerging AI adopters. By integrating features such as centralized lead management, automated multi-channel follow-ups (SMS, WhatsApp, email), real-time dashboards, and AI-powered personalization, these tools address pre-adoption pain points like data fragmentation, delayed responses, and manual inefficiencies, fostering seamless interactions throughout the customer lifecycle.

CRM enhances customer satisfaction and trust. The study contributes to both academic literature and managerial practice by highlighting the strategic importance of digital CRM in the real estate sector.

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