


DEVELOPING REAL ESTATE PRODUCTS TAILORED TO LOCAL MARKETS AND INVESTORS

 <https://doi.org/10.56238/rcsv6n2-006>

Submitted on: 12/10/2021

Approved on: 01/10/2022

Ricardo Garcez de Borja Dias

ABSTRACT

Real estate development requires a strategic understanding of local markets and investor needs to maximize sales and investment outcomes. This article explores how developers and commercial directors can design and implement property products that meet the specific demands of regions such as Mogi das Cruzes and São José dos Campos. Emphasizing market research, product innovation, and strategic partnerships, the study highlights how tailored real estate products increase investor confidence, accelerate sales, and enhance the competitive positioning of developers. The findings provide actionable insights for real estate professionals seeking to adapt offerings to local dynamics and investor expectations.

Keywords: Real Estate Development. Local Markets. Product Innovation. Investor Relations. Regional Adaptation. Strategic Partnerships.

INTRODUCTION

Developing real estate products that are tailored to local markets requires a nuanced understanding of both regional demographics and investor expectations. Research shows that product-market fit is critical for successful real estate projects, as misalignment between developer offerings and local demand often results in delayed sales and reduced returns (Gyourko & Tracy, 2014). In practice, regions such as Mogi das Cruzes and São José dos Campos exhibit unique consumer profiles, including preferences for mid-sized apartments, family-oriented amenities, and proximity to transportation and services. Eduardo Gomes' experience demonstrates that adapting product features to these local preferences significantly enhances project absorption rates.

The first step in tailoring real estate products is thorough market research. This involves analyzing demographic data, income levels, lifestyle trends, and investor behavior in target regions (Miles et al., 2015). Developers can use surveys, focus groups, and sales data from comparable projects to determine the ideal product mix. For example, Gomes has worked with construction partners to identify that in São José dos Campos, buyers prioritize sustainability features and integrated smart home technologies, while in Mogi das Cruzes, affordability and family-oriented amenities are decisive. These insights allow developers to align offerings with actual market demand.

Product innovation plays a crucial role in differentiating real estate projects in competitive markets. Academic studies suggest that innovative product features, such as flexible floor plans, energy-efficient systems, and digital integration, increase perceived value and appeal to both investors and end-users (Haas et al., 2016). Gomes has facilitated workshops with architects and engineers to incorporate modular designs and green building solutions, resulting in projects that attract higher-quality leads and reduce time on market. Innovation also strengthens a developer's brand reputation, signaling responsiveness to evolving consumer expectations.

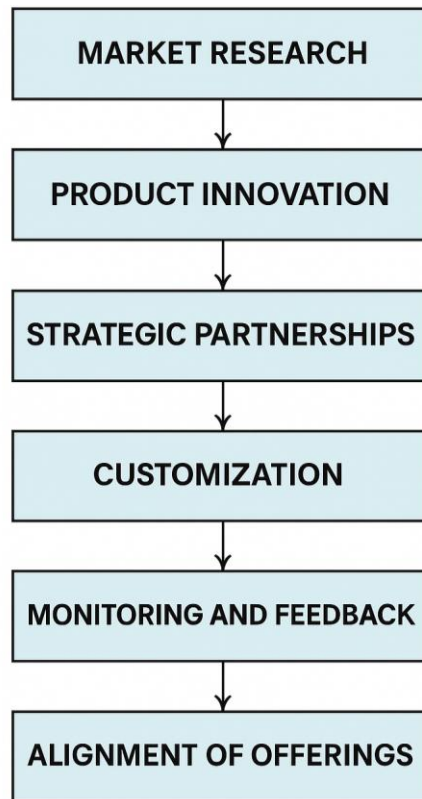
Strategic partnerships are another key factor in successful local product development. Collaboration with financial institutions, municipal authorities, and local service providers can provide developers with market insights, investment support, and operational efficiencies (Clarke & de Souza, 2019). In practice, Gomes has partnered with regional banks to offer pre-approved financing packages tailored to buyers' profiles, enabling faster sales closure and improving investor confidence. Similarly, alliances with local contractors and suppliers ensure that construction meets both quality standards and local regulatory requirements.

Customization of real estate products extends beyond physical attributes to include investment structures. Investors in different regions may have varying expectations regarding risk, return, and project scale. Research indicates that offering flexible investment options, such as co-investment schemes or fractional ownership models, enhances attractiveness and aligns developer offerings with investor preferences (Ling & Naranjo, 2020). Gomes' teams have implemented co-investment opportunities for regional projects, enabling both small and institutional investors to participate while mitigating financial exposure for developers.

Monitoring and feedback are essential for maintaining alignment between product offerings and market demand. Data-driven insights from pre-sales, marketing campaigns, and buyer feedback help developers adapt their products in real time (Brueggeman & Fisher, 2011). Eduardo Gomes emphasizes that continuous monitoring during early sales stages allows teams to make quick adjustments in design, pricing, or amenities, ensuring that projects remain competitive and meet investor expectations.

The flowchart illustrates the structured process of developing real estate products tailored to local markets. It begins with market research, where demographic, economic, and behavioral data are analyzed to identify regional needs. The next step is product innovation, which introduces differentiated features such as flexible layouts, sustainability, and smart technologies to enhance value. Strategic partnerships with banks, municipalities, and suppliers strengthen financing options, regulatory compliance, and operational efficiency. Customization ensures that both physical attributes and investment structures meet consumer and investor expectations. Through monitoring and feedback, developers adjust offerings in real time based on market response, leading to the final stage—alignment of offerings, where products are fully adapted to local demand and investor confidence is maximized.

Figure 1. Flowchart of Developing Real Estate Products Tailored to Local Markets.



Source: Created by author.

In conclusion, developing real estate products adapted to local markets and investors requires a multi-faceted strategy combining market research, product innovation, strategic partnerships, and investment flexibility. Successful regional projects, such as those in Mogi das Cruzes and São José dos Campos, demonstrate that aligning product features with consumer and investor expectations accelerates sales, enhances investor confidence, and strengthens the competitive positioning of developers. By adopting a structured, research-driven approach, real estate professionals can design products that meet the nuanced demands of regional markets while fostering long-term growth and profitability.

REFERENCES

1. Brueggeman, W. B., & Fisher, J. D. (2011). *Real estate finance and investments* (14th ed.). McGraw-Hill Education.
2. Clarke, N., & de Souza, M. (2019). *Partnerships and collaborations in real estate development: Regional strategies for success*. *Journal of Property Investment & Finance*, 37(2), 152–167.
3. Gyourko, J., & Tracy, J. (2014). *Using market data to analyze housing demand and product fit*. *Real Estate Economics*, 42(3), 523–554.
4. Haas, R., Oliva, R., & Toker, G. (2016). *Innovation in real estate development: Integrating technology and sustainability*. *Journal of Property Research*, 33(4), 283–302.
5. Ling, D. C., & Naranjo, A. (2020). *Real estate investment structures and market adaptability*. *Journal of Real Estate Finance and Economics*, 61(1), 45–71.
6. Miles, M. E., Berens, G. L., & Weiss, M. A. (2015). *Real estate development: Principles and process* (5th ed.). Urban Land Institute.
7. Kotler, P., & Keller, K. L. (2022). *Marketing management* (16th ed.). Pearson.
8. Pessoa, E. G. (2024). Pavimentos permeáveis uma solução sustentável. *Revista Sistemática*, 14(3), 594–599. <https://doi.org/10.56238/rcsv14n3-012>
9. Pessoa, E. G. (2024). Pavimentos permeáveis uma solução sustentável. *Revista Sistemática*, 14(3), 594–599. <https://doi.org/10.56238/rcsv14n3-012>
10. Eliomar Gotardi Pessoa, & Coautora: Glauca Brandão Freitas. (2022). ANÁLISE DE CUSTO DE PAVIMENTOS PERMEÁVEIS EM BLOCO DE CONCRETO UTILIZANDO BIM (BUILDING INFORMATION MODELING). *Revistaft*, 26(111), 86. <https://doi.org/10.5281/zenodo.10022486>
11. Eliomar Gotardi Pessoa, Gabriel Seixas Pinto Azevedo Benitez, Nathalia Pizzol de Oliveira, & Vitor Borges Ferreira Leite. (2022). ANÁLISE COMPARATIVA ENTRE RESULTADOS EXPERIMENTAIS E TEÓRICOS DE UMA ESTACA COM CARGA HORIZONTAL APLICADA NO TOPO. *Revistaft*, 27(119), 67. <https://doi.org/10.5281/zenodo.7626667>
12. Eliomar Gotardi Pessoa, & Coautora: Glauca Brandão Freitas. (2022). ANÁLISE COMPARATIVA ENTRE RESULTADOS TEÓRICOS DA DEFLEXÃO DE UMA LAJE PLANA COM CARGA DISTRIBUÍDA PELO MÉTODO DE EQUAÇÃO DE DIFERENCIAL DE LAGRANGE POR SÉRIE DE FOURIER DUPLA E MODELAGEM NUMÉRICA PELO SOFTWARE SAP2000. *Revistaft*, 26(111), 43. <https://doi.org/10.5281/zenodo.10019943>
13. Pessoa, E. G. (2025). Optimizing helical pile foundations: a comprehensive study on displaced soil volume and group behavior. *Brazilian Journal of Development*, 11(4), e79278. <https://doi.org/10.34117/bjdv11n4-047>