

MyTC.ai Unveils Game-Changing GPT-Integrated Transaction Service for Real Estate Professionals

MyTC.ai unveils Al-driven transaction platform, streamlining real estate workflows with GPT-integration.

SAN FRANCISCO, CA, UNITED STATED, March 28, 2023 /EINPresswire.com/ -- VMyTC.ai is set to reshape the real estate landscape with the debut of its innovative GPT-Integrated AI Transaction Coordination Service. This subscription-based platform streamlines transactions for California agents by merging the expertise of



MyTC.ai Logo

licensed coordinators with GPT-integrated AI, creating a more efficient and cost-effective approach to transaction management.

Say goodbye to outdated transaction coordination methods, often costing upwards of \$500.



We recognize that real estate agents have widely differing needs. That's why we've designed a variety of plans to ensure the ideal fit for each individual's business."

Benjamin Pittenger

MyTC.ai offers faster document processing, increased signature accuracy, and a range of user experience improvements. Subscription plans begin at only \$199 for two transactions per month, tailored to the diverse requirements of real estate professionals.

Benjamin Pittenger, MyTC.ai CEO, highlights the platform's flexibility: "We recognize that real estate agents have widely differing needs. That's why we've designed a variety of plans to ensure the ideal fit for each individual's business."

MyTC.ai users can typically anticipate a 50% reduction in transaction coordination time and up to 75% cost savings compared to traditional services. Our skilled transaction coordinators leverage Al-driven technology, incorporating cutting-edge GPT, to efficiently manage your transactions

behind the scenes, enabling you to concentrate on your clients and your business.

From listing to closing, MyTC.ai offers comprehensive service, including document management, task management, and contingency deadline tracking. Expansion plans target Washington state in the near term, with the ambitious goal of reaching every major city by year-end.

MyTC.ai transaction coordinators seamlessly integrate with familiar tools like SkySlope and Dotloop, eliminating the need for extra platforms or logins. Independent San Francisco real estate broker Sarah Maguire shared: "Using MyTC.ai for a few months has been a game-changer for my business. The system is user-friendly, and the peace of mind from knowing my transactions are well-managed is invaluable."

Alongside its pioneering service, MyTC.ai is dedicated to delivering outstanding customer support. The team of expert licensed coordinators stands ready to assist agents with questions or concerns, ensuring a smooth and stress-free experience.

With a focus on transparency, agents can count on regular updates and easy access to their transaction coordinators. The flexible design of MyTC.ai's platform allows agents to choose the subscription plan that best fits their needs and budget, facilitating effortless business scaling as transaction volume increases.

MyTC.ai is dedicated to improving the transaction coordination process for real estate agents. By leveraging GPT-integrated AI technology, offering budget-friendly subscription plans, and providing exceptional customer support, MyTC.ai aims to become a leading choice for transaction coordination in the real estate industry. To learn more about the platform and how it can benefit your business, visit mytc.ai.

Deborah Griffin
MyTC.ai
+1 888-836-0797
info@mytc.ai
Visit us on social media:
Facebook
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/623774598

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.