

Al Real Estate Assistant

Smarter Deals. Faster Closures

Al Real Estate Assistant is a virtual property consultant designed to streamline the buying, renting, and selling process for agents and clients alike. It uses Al to match buyers with ideal properties, answer queries 24/7, generate listings, analyze market trends, and automate paperwork—making real estate transactions faster, smarter, and more personalized







INFINITE INTELLIGENCE

INFIZIA: Empowering Businesses with Digital Solutions

INFIZIA is a forward-thinking technology solutions provider specializing in cutting-edge AI-powered **web and mobile app development**, empowering businesses with custom digital solutions that enhance their online presence and streamline operations for greater efficiency and scalability. We go beyond traditional development by integrating emerging technologies like **blockchain**, offering secure and transparent data handling, smart contract development and decentralize applications (dApps) that enable organizations to build trustworthy, future-ready ecosystems.





Our Mission & Vision

INFINITE INTELLIGENCE

INFIZIA

Mission:

TO EMPOWER BUSINESSES WITH CUTTING-EDGE DIGITAL SOLUTIONS THAT DRIVE EFFICIENCY, ENGAGEMENT, AND GROWTH. Vision:

TO BE A GLOBALLY RECOGNIZED TECH COMPANY KNOWN FOR ITS EXCELLENCE IN WEB AND MOBILE APPLICATION DEVELOPMENT, DELIVERING **HIGH-IMPACT SOLUTIONS THAT** TRANSFORM BUSINESSES WITH **INFINITE INTELLIGENCE**.







Navigating Current Real Estate Challenges



Manual Matching

Time-consuming, misses ideal matches



Overloaded Agents

Repetitive tasks, reduced focus



Slow Responses

Loses leads, frustrates clients



Lack of Personalization

Misaligned recommendations



Fragmented Workflows

Scattered tools and tasks





Our Al-Powered Solutions

(<u>0</u>0)

Smart Matching

Al connects clients to ideal properties



24/7 Virtual Assistant

Handles inquiries and scheduling



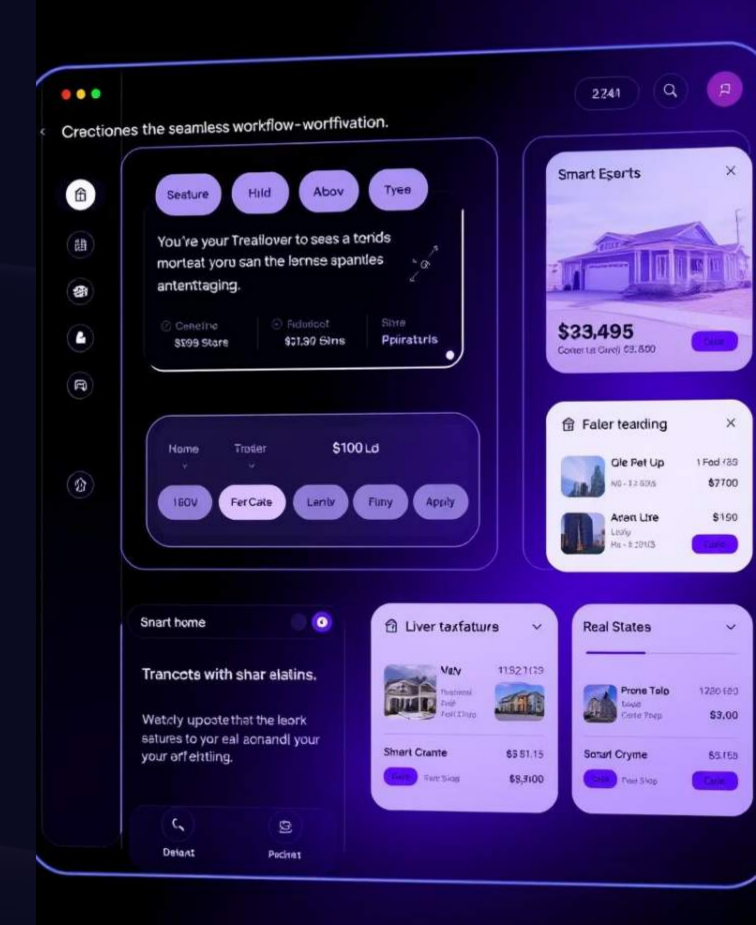
Market Trend Analysis

Insights on pricing and hotspots

	_

Auto-Generated Listings

Compelling, SEOoptimized content







欧

6

E

Key Features: Al Real Estate Assistant

Property Match Engine

Al recommends homes based on lifestyle, budget, search behavior

AI Chat for Buyer & Seller Queries

Real-time responses to buyer/seller queries

Auto Listing Builder

Generates professional descriptions and photo tags

Price Estimation & Market Insights

Al compares sales data for pricing strategies



SMART MATCHING

Core Features: Smart Matching & Chat



Property Match Engine

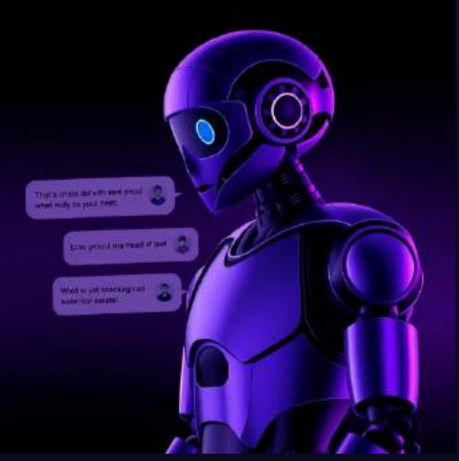
Al Chat for Queries

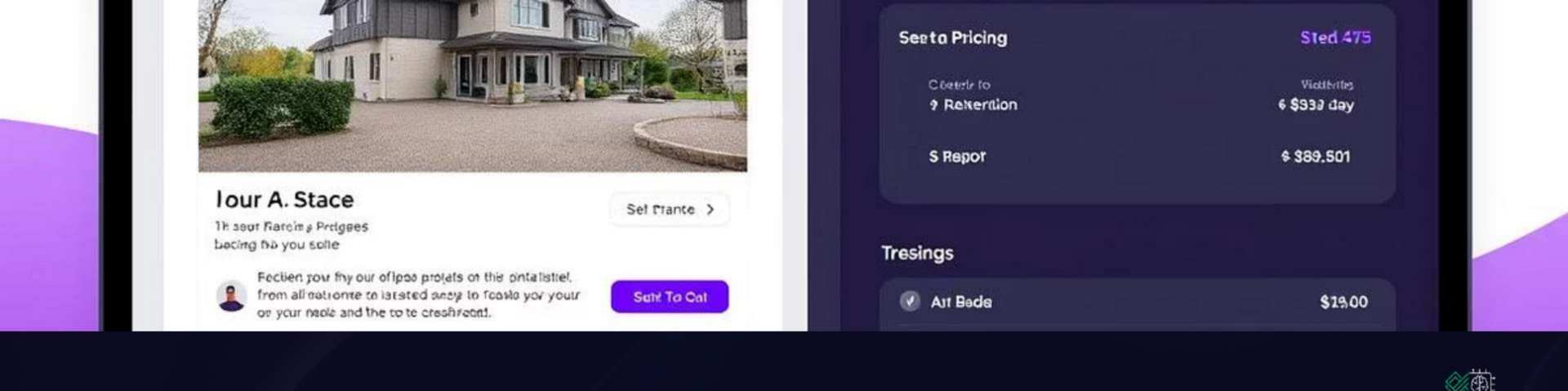
Al recommends ideal homes. Tailored by lifestyle, budget, and search behavior. Ensures perfect fit.

Real-time responses for buyers and sellers. Answers on property specs, amenities, location benefits. 24/7 support.

Our platform's core revolves around intelligent property matching and instant communication. The Property Match Engine ensures buyers find their dream homes effortlessly, while the AI Chat provides immediate answers, enhancing client satisfaction and agent efficiency.







Key Features: Listing & Pricing

Auto Listing Builder

Generates professional descriptions, highlights, and photo tags effortlessly.

Price Estimation & Market Insights

Al compares local sales data to suggest optimal pricing and timing strategies.

INFIZIA

INTELLIGENCE





INFIZIA Key Features: Automation & Analytics

Visit Scheduling & Follow-Ups

Automated appointment setting. Client nudges via email or SMS. Never miss a lead.

Document Assistant

Auto-fills rental agreements, sale documents, and NDAs. Saves time, reduces errors.

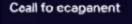
Dashboard for Agents

Lead tracking, deal flow status, client engagement metrics. All in one intuitive place.

Dashboard







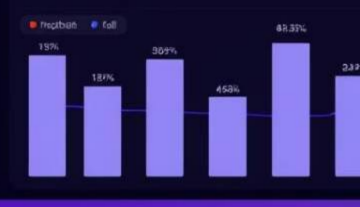


8 8

Leigue



Client Engagement





OUR PAST CUSTOMERS







Thank You



Thank you for your time. We believe the AI Real Estate Assistant will revolutionize your operations. Please reach out with any questions or to schedule a deeper dive into our features.

Let's connect: sales@infizia.com

