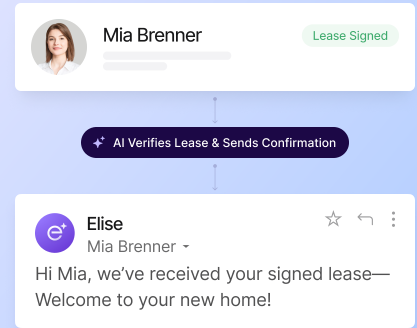


PRODUCT OVERVIEW

# EliseAI

The industry's only AI-first property management solution.



EliseAI is designed to handle the repetitive tasks of your onsite team, not just notify them. By using a single AI assistant to communicate seamlessly with both prospects and residents, you can reduce payroll costs and third-party services while enhancing responsiveness, shortening conversion timelines, and improving rent collection efforts.



### Eliminate Repetitive Tasks

Empower your onsite team to deliver exceptional in-person experiences, while your AI assistant manages renter communications, tour scheduling, rent reminders, and work orders.



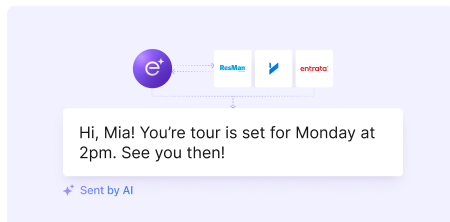
### One Platform For All Workflows

EliseAI consolidates multiple systems into a central platform, enabling leasing, resident, and contact center teams to communicate seamlessly with both prospects and renters.



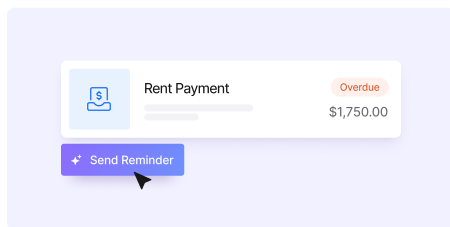
### Consistent & Prompt Responses, 24/7

Ensure every renter receives the right answer with AI assistants tailored to your community. AI assistants respond in over 50 languages within 5 minutes, across any communication channel.



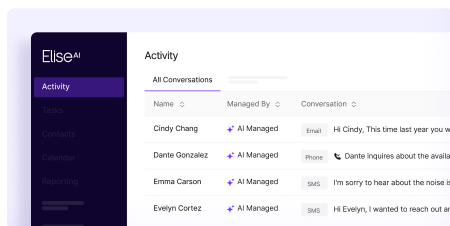
### LeasingAI

Capture leads across all channels in any language with LeasingAI. Seamlessly integrated with your CRM and PMS, it offers property recommendations, manages pre-screenings, and automates tour reminders and follow-ups, helping reduce no-shows and increase lead-to-lease conversions.



### ResidentAI

Enhance resident satisfaction by streamlining maintenance requests with ResidentAI, which automates work order submissions and escalates emergencies. Your AI assistant also manages delinquency outreach, prevents late payments with reminders and payment plans, and ensures timely lease renewals.



### EliseCRM

EliseCRM is more than just a CRM—it's a fully integrated call center. Onsite and contact center teams can manage calls across multiple channels through a single platform. Ensure high-quality service with agent call scoring and comprehensive reporting on performance, response times, and interaction volume.