

Homesage.ai Expands MCP (Model Context Protocol) Integration for PropTech AI Agents

Homesage.ai enhances AI-powered property analysis capabilities through advanced Model Context Protocol (MCP) integration for investors and realtors nationwide.

WASHINGTON, DC, UNITED STATES, March 4, 2026 /EINPresswire.com/ -- [Homesage.ai](https://www.homesage.ai) today announced the expansion of its Model Context Protocol (MCP) integration, enabling enhanced functionality for AI Agents that serve [investors](#) and [realtors](#) across the U.S. The integration delivers improved real-time data processing and contextual analysis for property intelligence tools.

Real estate professionals increasingly require sophisticated AI capabilities to efficiently process large volumes of property data.

“

The expansion of MCP integration represents a significant advancement in how PropTech AI Agents can serve investors and realtors,”

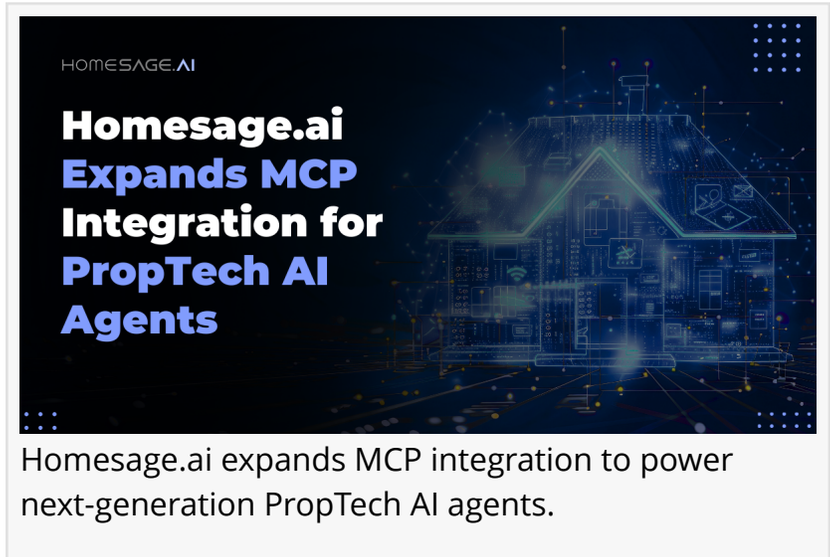
Blaze Dimov, CEO and Founder of Homesage.ai

The MCP framework enables AI agents to maintain consistent context across complex property analyses, resulting in more accurate investment recommendations and market insights for decision-makers evaluating residential opportunities.

"The expansion of MCP integration represents a significant advancement in how PropTech AI Agents can serve investors and realtors," said Blaze Dimov, CEO and Founder of Homesage.ai. "By leveraging Model Context

Protocol, our platform delivers more intelligent, context-aware property analysis that helps professionals identify opportunities faster and with greater confidence."

The enhanced MCP integration enables AI Agents on the Homesage.ai platform to process property data with improved contextual understanding. The system analyzes information from



both off-market opportunities and MLS listings, maintaining continuity across multiple property evaluations and investment scenarios.

This capability allows realtors and investors to receive consistent, comprehensive insights when assessing potential acquisitions.

Key technical enhancements include improved natural language processing for property queries, enhanced cross-property comparative analysis, and streamlined integration with existing real estate workflows.

The platform continues to provide access to data on over 150 million residential properties across the U.S, with daily updates on thousands of off-market and MLS listings.

The MCP integration supports various use cases for real estate professionals, including automated property screening based on investment criteria, market trend analysis across multiple geographies, and detailed financial modeling for potential acquisitions.

The technology operates within HomeSage.ai's existing infrastructure, requiring no additional hardware or software installations for current users.

Real estate investors, realtors and lenders utilizing the platform can leverage the enhanced AI agent capabilities to evaluate properties against specific investment parameters, including potential ROI metrics, market positioning, and risk factors.

About HomeSage.ai

HomeSage.ai is a DC-based PropTech company that leverages advanced AI to analyze and present exclusive insights on thousands of Off-market and MLS listings daily, as well as 140+ million residential properties in the U.S., empowering real estate professionals and their clients to identify the most lucrative investment opportunities in the market. The platform serves investors, realtors, lenders, contractors, IT developers, PropTech companies, and insurance providers through a comprehensive suite of AI-powered investment analysis tools, property reports, and API solutions.

For more information, visit [HomeSage.ai](https://homesage.ai) or contact the team at contact@homesage.ai.

Blaze Dimov

[Homesage.ai](https://homesage.ai)

+1 240-421-0931

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/896949504>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.