

RoostHaven Emerges as One of the First Real-Estate Platforms Ready for Al Agents in ChatGPT Atlas

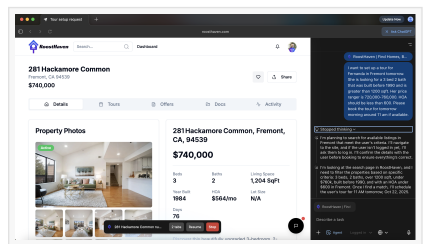
RoostHaven's action-based real estate platform now supports Al agents in ChatGPT Atlas, enabling secure tours, offers, and collaboration.

MENLO PARK, CA, UNITED STATES, October 22, 2025 /EINPresswire.com/ -- As OpenAl introduces ChatGPT Atlas, a new browser powered by Al agents capable of completing tasks directly on the web, RoostHaven is emerging as one of the first real-estate platforms structurally ready for this next generation of automation.

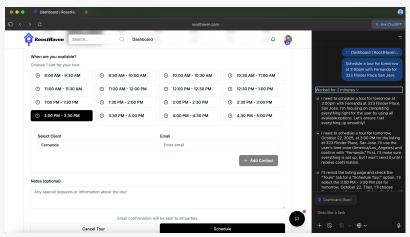
During internal tests, users exploring RoostHaven through ChatGPT's new Atlas browser successfully scheduled property tours and submitted offers once logged in — demonstrating how RoostHaven's action-based design can naturally support Al-driven workflows without requiring custom integrations.

Built for Action, Not Just Leads

While most real-estate websites focus on capturing inquiries, RoostHaven's platform is designed around actions — booking tours, sharing disclosures, managing offers, and



ChatGPT Atlas filtering homes on RoostHaven's property search interface, showing how AI agents can refine listings and act directly within the site.



ChatGPT Atlas scheduling a home tour through RoostHaven's booking dashboard, demonstrating secure Al-assisted collaboration.

collaborating in real time.

This transaction-first architecture aligns perfectly with the emerging era of Al agents that can

perform tasks for users online rather than simply retrieve information.

Document Permissions: The Foundation for Secure Al Collaboration

To support this shift, RoostHaven recently launched a document-permission framework requested by its agent community.

The update lets agents decide exactly who can view or share transaction

RoostHaven
Search. Q Dashboard | Q Dashboard

documents — choosing among public visibility, all connected clients, listing-party access, or specific contacts.

These permission layers also provide a structural foundation for AI-assisted actions, ensuring that automation can occur securely and transparently within professional boundaries.

"Agents shouldn't have to choose between innovation and control," said Nick Roe, Co-Founder of RoostHaven. "We built RoostHaven so technology — including AI — can enhance the transaction without ever removing the human relationship that defines real estate."

Preparing Real Estate for the Al Era

RoostHaven's compatibility with AI browsers like ChatGPT Atlas underscores a broader industry evolution: from static lead-capture sites to interactive transaction environments.

As AI agents become capable of completing real-world tasks online, RoostHaven provides the secure, collaborative foundation for agents and clients to operate confidently in this new ecosystem.

About RoostHaven

RoostHaven is a Silicon Valley real-estate technology company uniting buyers, sellers, and agents in one collaborative, Al-assisted platform.

Founded by real-estate professionals and technologists with experience at Auction.com and Zillow, RoostHaven combines collaboration, security, and automation to modernize how transactions are completed.

Learn more at www.roosthaven.com

Nicholas Roe Roothaven press@roosthaven.com

This press release can be viewed online at: https://www.einpresswire.com/article/860258322

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.

© 1995-2025 Newsmatics Inc. All Right Reserved.