

AC Future Announces Exclusive Palo Alto Event Focused on the Future of AI-Enhanced Mobile Living

AC Future to Host Exclusive Investor and Stakeholder Event in Palo Alto, California

PALO ALTO, CA, UNITED STATES, July 9, 2025 /EINPresswire.com/ -- [AC Future](#), a pioneer in sustainable, AI-enhanced mobile housing solutions, will host an exclusive investor and stakeholder gathering in Palo Alto, California. The invitation-only event will bring together thought leaders, investors, and innovators at the intersection of artificial intelligence, sustainability, and advanced housing design.



AC Future

"Redefining the Future of Living" will take place at the offices of Morgan, Lewis & Bockius LLP, located at 1400 Page Mill Road, Palo Alto, CA 94304.



We're bringing together investors and stakeholders who recognize that the future of living must be more sustainable, intelligent, and mobile."

*Arthur Qin, Founder and CEO
of AC Future*

Addressing Critical Housing Challenges Through Innovation

As global housing challenges intensify—from urban density crises to climate resilience demands—AC Future's event will explore how smart, sustainable, and flexible housing solutions can address these evolving needs. The centerpiece will be an exclusive Product Peek of the company's groundbreaking AI Transformer Home ([AI-TH](#))

series, featuring the revolutionary AI-THd (Drivable) model.

The AI-THd represents a paradigm shift in mobile living: an AI-enhanced smart home that expands to nearly 400 square feet, delivering adaptable, connected living on demand. This isn't just a vehicle or a tiny home—it's a complete living ecosystem that can transform and adapt to

its owner's needs.

"We're bringing together investors and stakeholders who recognize that the future of living must be more sustainable, intelligent, and mobile," said Arthur Qin, Founder and CEO of AC Future. "This event is about forging the partnerships and ideas that will make these advanced, AI-enhanced homes accessible to people everywhere, fundamentally changing how we think about housing."



The AI-THd

Revolutionary Technology Meets Practical Living

The AI Transformer Home series integrates cutting-edge AI systems with modular architecture, enabling seamless off-grid operation, intelligent energy and water management, and adaptable floor plans. AC Future's vision extends beyond individual homes to reimagining how people live, travel, and build communities through connected, sustainable, freedom-centric housing solutions.

The AI-TH platform addresses multiple scenarios—from urban professionals seeking housing flexibility to remote workers requiring mobile offices, from disaster relief applications to luxury travel experiences. Each unit combines the mobility of an RV with the comfort of a traditional home and the intelligence of a smart building.

Event Highlights

Visionary Panels: Leading experts will discuss the convergence of AI and sustainable design, exploring how technology can solve housing's most pressing challenges.

Product Showcase: Exclusive demonstrations of the AI-TH series, featuring an in-depth presentation of the AI-THd model's capabilities and real-world applications.

Interactive Experiences: Hands-on demonstrations of the AI-THd's systems that make these homes truly intelligent and self-sufficient.

Registration and Access

Attendance is by invitation only. For more information or to request an invitation, visit www.acfuture.com or contact marketing@acfutur.com.

About AC Future

Founded in 2022 and headquartered in Irvine, California, AC Future is redefining mobile and

sustainable living with its AI Transformer Home series. The company aims to address the affordable housing crisis with flexible, eco-friendly solutions. CNET named AC Future's AI Transformer Home one of the Most Innovative New Products of CES 2025. It also received the 2024 Good Design Award for Transportation. Learn more or to [reserve](#) your AI-TH please visit: www.acfuture.com.

Marketing

AC Future

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[TikTok](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/829849999>

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.