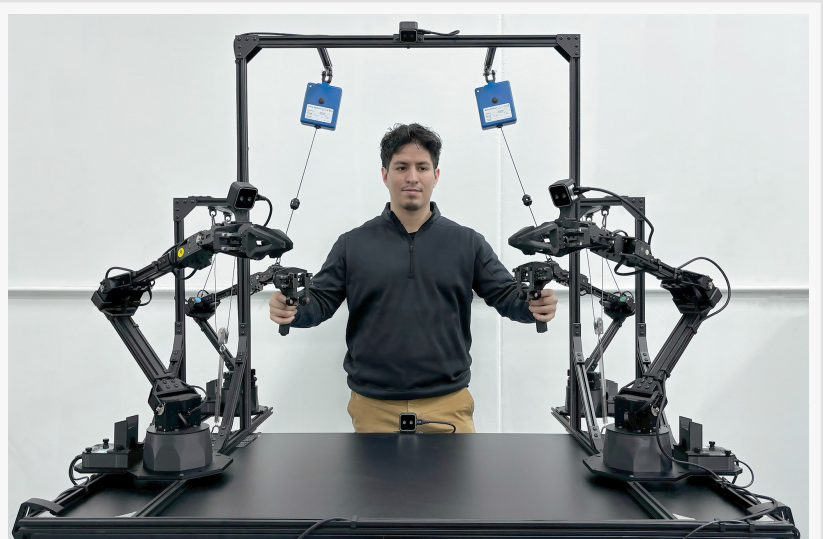


Trossen Robotics Hardware Enables Breakthroughs at Google I/O

Trossen Robotics' Aloha arms powered the Gemini Robotics demo at Google I/O, highlighting our role in enabling advanced AI applications in real-world hardware.

DOWNERS GROVE, IL, UNITED STATES, June 3, 2025 /EINPresswire.com/ -- Trossen Robotics, a leader in accessible robotic research platforms, is proud to see its Aloha robotic arms playing a pivotal role in Google's Gemini Robotics demo at Google I/O 2025. The live demonstration underscored how the right hardware can accelerate the adoption of advanced AI in real-world applications.



Trossen Aloha Stationary

As part of the Gemini Robotics presentation, Google showcased how its multimodal AI system interacts with and controls Trossen's Aloha arms, opening new avenues for robotic research and human-guided automation. The event illustrated the importance of reliable, research-grade hardware in turning AI breakthroughs into tangible results.

“

We're proud to see our Aloha arms at Google I/O, driving the future of human-guided machine learning and proving that accessible, research-grade hardware can unlock real AI breakthroughs.”

Matt Trossen, CEO

While Trossen Robotics was not on-site to capture its own footage, third-party coverage provides an excellent view of the demonstration's significance. We encourage readers to explore this coverage, starting with the article from CNET: [CNET: Google is putting its Gemini AI into robots](<https://www.cnet.com/tech/computing/google-is-putting-its-gemini-ai-into-robots/>)

Trossen Robotics has long been the partner of choice for institutions and innovators advancing the next wave of robotics, including human-guided machine learning, adaptive systems, and beyond. Our commitment to modular, affordable, and research-ready platforms empowers

engineers and researchers to tackle the toughest challenges in AI and robotics.

****Learn more about how Trossen Robotics supports breakthroughs like these at:****

www.trossenrobotics.com

Marc Dostie

Trossen Robotics

+1 708-292-8879

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/818615614>

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.