



## Realbotix Showcases First Public Embedded AI Conversation Between Two Humanoid Robots at CES 2026

**LAS VEGAS, NEVADA, January 14, 2026** – Realbotix Corp. (TSX-V: XBOT) (Frankfurt: 76M0.F) (OTC: XBOTF) (“Realbotix” or the “Company”), a leader in AI-powered humanoid robots, showcased a successful demonstration of two fully autonomous AI-Powered humanoid robots having an unscripted conversation with each other at the Consumer Electronics Show (“CES”) 2026. This demonstration showcases the autonomous nature of Realbotix robots and their ability to improvise a conversation using Realbotix’s proprietary AI software, running entirely on-device with proprietary models.

“Realbotix has specialized in robots for human interaction. In this case, we demonstrated that our robots can interact with each other. This is a true demonstration of physical AI in action, as the interaction was completely unscripted and lasted over two hours,” said Andrew Kiguel, CEO of Realbotix. “Seeing Aria and David knowingly converse directly with one another in multiple languages, alongside a separate demonstration of our vision system engaging naturally with attendees, reinforces the strength of our technology and our leadership in embodied AI.”

During the live demonstration, Realbotix’s humanoid robots Aria and David engaged in real-time, autonomous conversation directly with one another, each powered by embedded AI and Realbotix’s advanced language model. The conversation was conducted successfully across multiple languages, including English, Spanish, French, and German, highlighting Realbotix’s multilingual conversational capabilities and the flexibility of its embodied AI platform. A video of this interaction can be seen [here](#).

In a separate demonstration, Realbotix also showcased its vision system through a third, humanoid robot. The patented vision system, located within the robot’s eyes,

enabled the robot to verbally communicate and interact with attendees. This included recognizing individuals, interpreting voice and facial cues for emotional recognition and visual tracking of people in a natural, conversational manner. This demonstration highlighted Realbotix's progress in real-time visual perception and human-robot interaction.

Realbotix believes this marks one of the first public demonstrations of a fully autonomous, unscripted, embedded AI-driven conversation between two physical humanoid robots lasting over two hours.

CES 2026 provided a global stage for Realbotix to present these advancements to industry leaders, technologists, investors, and media, further validating Realbotix's continued innovation in autonomous, interactive robotic systems.

## **About Realbotix**

Realbotix designs and manufactures AI-powered intelligent humanoid robots for entertainment, customer service, and companionship.

Manufactured in the United States, Realbotix's patented AI and robotics technologies enable lifelike expressions, motion, vision, and social engagement, positioning us as a category leader in the rapidly evolving field of human-centric robotics.

[Realbotix.com](https://realbotix.com): Product site

[Realbotix.AI](https://realbotix.ai): Corporate and Investor site

Keep up-to-date on Realbotix developments by joining our online communities on [Twitter](#), [LinkedIn](#), and [YouTube](#).

Follow Aria, our humanoid robot, on [Instagram](#) and [TikTok](#).

## **Contacts**

Andrew Kiguel, CEO

Email: [contact@realbotix.com](mailto:contact@realbotix.com)

Jennifer Karkula, Head of Communications

Email: [contact@realbotix.com](mailto:contact@realbotix.com)

[media@realbotix.com](mailto:media@realbotix.com)

[sales@realbotix.com](mailto:sales@realbotix.com)

Telephone: 647-578-7490

## **Forward-Looking Statements**

This news release includes certain forward-looking statements as well as management's objectives, strategies, beliefs and intentions. Forward looking statements are frequently identified by such words as "may", "will", "plan", "expect", "anticipate", "estimate", "intend" and similar words referring to future events and results. Forward-looking statements are based on the current opinions and expectations of management. All forward-looking information is inherently uncertain and subject to a variety of assumptions, risks and uncertainties, as described in more detail in our securities filings available at [www.sedarplus.ca](http://www.sedarplus.ca). Actual events or results may differ materially from those projected in the forward-looking statements and we caution against placing undue reliance thereon. We assume no obligation to revise or update these forward-looking statements except as required by applicable law. Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.