



## Ericsson Deploys Realbotix Humanoid Robot for Workforce and Visitor Engagement

**LAS VEGAS, NEVADA, January 20, 2026** - Realbotix Corp. (TSX-V: XBOT) (Frankfurt: 76M0.F) (OTC: XBOTF) ("[Realbotix](#)" or the "Company"), a leader in AI-powered humanoid robotics, today announced Ericsson is deploying an advanced humanoid robot equipped with Realbotix's proprietary vision technology for workforce and visitor engagement. The robots will power workforce training, stakeholder engagement, and interactive experiences at Ericsson's Imagine Studio experience center in Plano, Texas.

Realbotix's vision technology, a proprietary advancement that allows the robot's eyes to autonomously detect movement and emotions, remember faces, recognize colors, and even read, enables the robots to respond accordingly during interactions with humans.

Powered by Realbotix's proprietary modular hardware and AI-agnostic architecture, the robot will serve as a dynamic, adaptable human-robot interface for real-world applications including:

- Workforce Training & HR Guidance – Providing employees with personalized development pathways, making career growth more accessible and data-driven.
- Studio Greeter & Engagement Tool – Serving as an interactive greeter, the Realbotix robot will offer an immersive visitor experience, reflecting

innovation in conversational AI and robotics.

- Campus Outreach & Career Guidance – Inspiring students by delivering personalized career guidance and showcasing pathways for success in the tech industry.

“Ericsson’s adoption of Realbotix robots underscores the growing confidence in AI-powered humanoid robotics, bridging technology with real-world applications. This milestone represents a leap for Realbotix, positioning our humanoid robots as integral partners that will shape the workplace of the future,” said Andrew Kiguel, CEO of Realbotix.

With applications ranging from customer engagement and corporate training to HR analytics and career guidance, Realbotix continues to demonstrate the value of humanoid robotics across industries.

Brands and businesses interested in learning more about Realbotix customizable AI and robots can contact [sales@realbotix.ai](mailto:sales@realbotix.ai).

### **About Realbotix**

Realbotix designs and manufactures AI-powered, highly customizable humanoid robots for customer service, engagement, and companionship. With patented technologies enabling lifelike expressions, vision, and social interaction, Realbotix is pioneering human-centric robotics. For more information, visit [www.realbotix.com](http://www.realbotix.com) or [www.realbotix.ai](http://www.realbotix.ai).

[Realbotix.com](http://Realbotix.com): Product site

[Realbotix.AI](http://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.