

# Toborlife AI Announces Participation in Abundance Summit 2026 to Showcase the Future of Robotics

*Toborlife AI will showcase Unitree humanoid robots and quadruped robots, including the G1, H2, R1, and Go2 Edu, at the Abundance Summit 2026.*

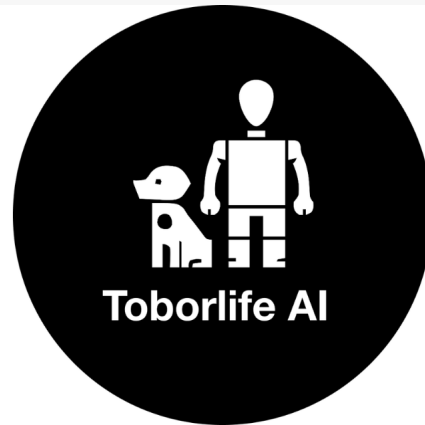
MOUNTAIN VIEW, CA, UNITED STATES, March 6, 2026 /EINPresswire.com/ -- Toborlife AI, the official partner and developer of Unitree Robotics, is proud to announce its participation in the Abundance Summit 2026. Hosted by Dr. Peter Diamandis and Singularity University, the summit will take place from March 8-12, 2026, in Los Angeles, California.

The Abundance Summit is an exclusive, invitation-only conference gathering more than 600 visionary entrepreneurs, investors, and CEOs. This year's summit focuses on "Digital Spearhead Intelligence", the convergence of AI, quantum computing, robotics and food production innovation, aiming to solve the world's challenges and create a future of abundance.

## Tobor Harness: Redefining Human-Robot Interaction

The highlight of the Toborlife AI's presence is the live demonstration of Tobor Harness, the company's proprietary software suite designed to enhance the capabilities of Unitree robots. A primary focus of the demonstration is the Interaction Package, which facilitates seamless human-robot communication through key features:

- Directional Microphone Array: Utilizing advanced sound localization, the robot can pinpoint the



Toborlife AI



Unitree G1 at the Abundance Summit last year

source of a wake-up word and instantly turn to face the speaker. The system is optimized for precision audio capture and clarity, even in noisy environments.

- Remote Teleoperation: Attendees will see VR-enabled control of humanoid and quadruped robots, allowing for low-latency precision task execution and complex arm manipulation.

Live Demonstration: Unitree Robotics

Attendees will experience live demonstrations of the [Unitree humanoid robots](#) and quadruped robots:

- H2 "Destiny Awakening": A 6-foot-tall humanoid featuring a bionic face and 31 degrees of freedom, designed to redefine industrial aesthetics and capability.

- [G1 Humanoid](#): A high-performance, premier humanoid tailored for research, education, and enterprise environments.

- [R1 Humanoid](#): An ultra-lightweight, customizable humanoid robot with agile mobility designed for diverse, gymnastic movements.

- A2 Stellar Explorer: An industrial-grade quadruped built for heavy-duty tasks, featuring dual industrial LiDAR and a robust dual-battery system.

- Go2 Edu: A quadruped equipped with 4D LiDAR, an open SDK, and ROS support, serving as a powerful development platform for researchers and students.

Beyond showcasing the Unitree advanced robots, Toborlife AI's presence is driven by a mission of strategic networking and expansion. The company views the summit as a premier platform to:

- Connect with Visionaries: Engage with global leaders and tech pioneers to explore the next frontier of exponential growth.

Forge Strategic Partnerships: Expand business opportunities by integrating Toborlife's proprietary software capabilities with diverse industry needs.

- Gain Industry Foresight: Capture real-time updates and shifts within the AI landscape.

### Bridging Vision and Execution

By participating in this year's summit, Toborlife AI aims to bridge the gap between visionary ideas and physical execution. Together with global leaders and innovators, Toborlife AI is eager to explore how the convergence of AI and robotics can liberate human creativity, optimize global industries, and ultimately, build a world where abundance is accessible to all.

###

### About Toborlife AI

Based in Mountain View, California. Toborlife AI is your trusted partner for integrating robotics and AI into your daily work and home life. As an authorized developer and distributor of Unitree Robotics and creators of our own Tobor Harness™ Control System, we offer high-performance, cost-effective solutions backed by an unwavering commitment to your success. For more information, visit [toborlife.ai](http://toborlife.ai).

Shih-Yan Liu

Toborlife AI

+1 408-409-4061

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/897500090>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.