



EDUGROUP Unveils AI Companion & Healthcare Robots at DELF 2025 – Journeying into the Future on “Adventure Island”

HONG KONG, September 14, 2025 — At this year's Digital Entertainment Leadership Forum (DELf) 2025, held at Cyberport, EDUGROUP (WORLDWIDE) LIMITED took audiences on a futuristic journey through its latest AI+Robotics innovations under the event's immersive theme: “Adventure Island.”

As part of this interactive tech odyssey, EDUGROUP debuted a suite of intelligent service and emotional companion robots designed to meet the needs of healthcare, education, and smart living. From lifelike humanoid robots to emotionally-aware AI companions, the exhibit turned heads and touched hearts—offering a glimpse into how artificial intelligence can be both functional and human-centric.

Exploring New Frontiers in Smart Care: AI Healthcare & Rehabilitation Robot

At the heart of EDUGROUP's showcase was its newly developed AI Healthcare & Rehabilitation Robot, a smart caregiver equipped with motion assistance, real-time patient data monitoring, and therapeutic features. Tailored for aged care centers, wellness clinics, and rehabilitation facilities, this robot is more than a machine—it's a trusted partner in recovery, mobility training, and emotional well-being. It represents a leap forward in combining robotics with compassionate care.

Companionship Reimagined: EDUGROUP's Emotional AI Robot

Also featured was the AI Companion Robot, developed to support emotional wellness in children, the elderly, and individuals with special needs. With expressive facial displays, voice recognition, and empathetic responses, the robot can read stories, share jokes, offer reminders, and respond to emotional cues. On “Adventure Island,” this companion robot became a symbol of how digital entertainment and emotional intelligence can coexist to enrich lives.

The Giant Among Us: “Tiangong” 1.7m Humanoid Robot Debuts in Hong Kong

One of the most anticipated highlights of the forum was the Hong Kong debut of



“Tiangong,” a 1.7-meter humanoid robot developed by the Beijing Humanoid Robot Innovation Center. Standing tall with advanced bipedal movement, multi-modal perception, and real-time interaction capabilities, Tiangong captivated visitors with its lifelike gestures and futuristic presence. As part of DELF’s “Adventure Island,” Tiangong embodied the next generation of interactive robotics—ready to walk among us in public service, education, and entertainment.

Wukong Gen-2: The Ultimate AI Guide and Storyteller

In collaboration with UBTECH Robotics, EDUGROUP also showcased the WUKONG 2nd Generation Robot—a versatile AI-powered assistant designed for smart campuses, exhibitions, and interactive storytelling. With upgraded voice AI, facial recognition, and autonomous navigation, Wukong Gen-2 guided visitors across “Adventure Island” like a digital tour companion—delivering engaging experiences and practical information with personality and precision.

EDUGROUP’s Vision: Building a More Human Future with AI

EDUGROUP’s participation in DELF 2025 reflects its mission to combine educational innovation, healthcare advancement, and AI-powered emotional interaction. By creating robots that care, teach, entertain, and connect, EDUGROUP is redefining the boundaries of digital entertainment and smart living.

Moving forward, EDUGROUP will continue to collaborate with local and international partners—including universities, research institutions, and AI leaders like UBTECH—to build a scalable, people-first robotics ecosystem. This vision aligns with Hong Kong’s transformation into a global innovation hub where technology meets humanity.

Date: September 14, 2025

Location: Cyberport, Hong Kong