

# Anno Robot to Exhibit Automated Beverage Machines at 2025 AGIE

SHENZHEN, GUANGDONG, CHINA, July 23, 2025 /EINPresswire.com/ -- The global artificial intelligence landscape is abuzz with anticipation as Shenzhen, a vibrant hub of innovation, prepares to host The 2025 AGIE Global Artificial Intelligence Terminal Exhibition (6th Shenzhen International Artificial Intelligence Expo). This landmark event is set to be a pivotal gathering for the AI industry, showcasing groundbreaking advancements and fostering strategic collaborations. With an expected attendance of leading experts, industry professionals, and potential clients, the exhibition underscores China's burgeoning influence in the AI sector especially [ai coffee robots](#) and its commitment to driving technological progress on a global scale.



Anno Robot's presence at the 2025 AGIE exhibition (1)

## The 2025 AGIE Global Artificial Intelligence Terminal Exhibition: A Convergence of Innovation

The 2025 AGIE Global Artificial Intelligence Terminal Exhibition is a cornerstone event for anyone invested in the future of AI. As the 6th iteration of the Shenzhen International Artificial Intelligence Expo, it has consistently grown in significance, becoming a crucial platform for unveiling cutting-edge AI technologies and their applications across diverse sectors. This year's exhibition is expected to be the largest to date, boasting an expansive exhibition area and welcoming an even broader international contingent.

### Key Highlights of the Exhibition:

**Scale and Scope:** The exhibition will feature hundreds of exhibitors from around the world, showcasing a wide array of AI products, solutions, and services. It serves as a comprehensive marketplace for the latest innovations.

Industry Impact: Recognized as a bellwether for AI trends, the AGIE exhibition plays a vital role in shaping industry direction, fostering technological adoption, and facilitating networking opportunities that drive business growth.

Key Sub-Sectors: Attendees can expect dedicated zones and discussions on critical AI domains, including:

Robotics and Automation

Machine Learning and Deep Learning

Computer Vision

Natural Language Processing

AI in Healthcare

Smart Manufacturing

Unmanned Systems and Autonomous Solutions

And, critically for beverage industry professionals, AI-powered Retail and Service Robotics.

Emerging Trends: This year, particular emphasis will be placed on the integration of AI with IoT (Internet of Things) for smart terminal solutions, the ethical considerations of AI deployment, and the increasing demand for customizable and user-friendly AI systems. The rise of AI Robot solutions for service industries, particularly in food and beverage, is a prominent theme. The exhibition's importance cannot be overstated. It acts as a nexus for knowledge exchange, innovation display, and business development, solidifying Shenzhen's reputation as a global leader in AI and smart technology. For professionals in the beverage robotics industry, the AGIE exhibition offers an unparalleled opportunity to witness the future of automated retail and identify the Top AI Robot solutions emerging from the China best manufacturers.

### Anno Robot: Pioneering the AI-Driven Unmanned Retail Revolution

Among the distinguished exhibitors, one company stands out as a true trailblazer in the realm of AI-driven commercial unmanned retail solutions: Anno Robot. Established in 2017 in Shenzhen, this

China top national high-tech enterprise has rapidly ascended to a leadership position, specializing in desktop robotic arms and intelligent vending kiosks that are transforming the coffee, tea, and mixed beverage sectors. Anno Robot's mission is clear: to address the pervasive labor challenges in the retail industry by providing innovative products that reduce operational costs, eliminate the need for expensive physical storefronts and human labor, ensure maximum operating hours, and boost sales and profits through 24/7 operation.

Anno Robot's presence at the 2025 AGIE exhibition is a testament to its commitment to innovation and its pivotal role in shaping the future of automated retail. As a premier AI Robot China Factory and Manufacture, Anno Robot embodies the advanced manufacturing capabilities and innovative spirit that define Shenzhen's tech landscape.

### Anno Robot's Core Strengths and Strategic Pillars:

Anno Robot's remarkable success is built upon a foundation of key differentiators and strategic advantages that position it as a global leader in its field:

**Extensive Intellectual Property Portfolio:**Anno Robot boasts an impressive intellectual property portfolio, holding over 70 national patents, with 27 utility model patents specifically supporting its core solutions like coffee, ice cream, and cocktail preparation technologies. This substantial patent protection creates significant competitive barriers, making it extremely difficult for rivals to replicate their precise methods and performance.

**Robust R&D Investment:**A testament to its unwavering commitment to innovation, Anno Robot reinvests a staggering 30% of its annual revenue into research and development. This exceptionally high percentage, especially for a relatively young company, ensures continuous advancement in features, product lines, and performance, keeping Anno Robot at the forefront of the dynamic AI robotics market.

**Comprehensive International Certifications:**Anno Robot's products adhere to stringent international quality and safety standards, holding key industry certifications such as EU CE, US FCC, and China ISO900. This widespread certification instills confidence in product reliability and global market acceptance.

**Global Market Reach and Diverse Applications:**With products sold in over 60 countries across the globe, Anno Robot's solutions cater to a wide array of sectors, including education, retail, and light industry. This extensive global footprint underscores the universal demand for their automated solutions and their effective internationalization strategy.

**Collaborative R&D Network:**Anno Robot actively engages in open innovation, having established cooperation intentions with over 70 institutions for joint R&D efforts. This collaborative approach accelerates technological advancements, diversifies expertise, and positions Anno Robot to influence industry standards and adopt emerging technologies.

**Ease of Learning and Integration:**Anno Robot is dedicated to making advanced automation accessible. They offer free online training, enabling employees to master robot programming and integration in just 90 minutes. This user-centric approach significantly lowers the barrier to entry for businesses, particularly SMEs, making their advanced robotic solutions attractive and manageable.

**Lifetime System Maintenance and Support:**Beyond product sales, Anno Robot provides a year-long warranty and lifetime system maintenance services for all its products. This commitment to long-term support fosters customer loyalty and establishes Anno Robot as a strategic partner, ensuring continued success for its clients.

## Anno Robot's Product Portfolio: Transforming Beverage Retail

Anno Robot offers a comprehensive range of robotic vending machines meticulously designed for various beverage and dessert applications. All product lines are powered by AI-driven automation, ensuring precise and consistent preparation processes. They universally utilize 6-axis robotic arms to execute complex tasks like brewing, mixing, and dispensing. These machines are engineered for 24/7 operation, maximizing uptime and profitability.

## Key Product Categories and Applications:

**Coffee Bars and Kiosks:**Anno Robot's coffee solutions range from open-style machines offering multiple payment options and AI-powered fresh-ground coffee brewing with robotic arms , to advanced AI Latte Art Masters that automate intricate latte designs. Their fully automatic coffee vending machines with 6-axis robotic arms provide fast, efficient, and contactless service. The new AI Robot Coffee Bars operate 24/7, delivering "master-level coffee craftsmanship". These are ideal for high-traffic locations such as airports, shopping malls, and tourist attractions.

**Ice Cream Kiosks:**Designed to attract customer attention, Anno Robot's open-style ice cream kiosks support touch-screen payments and manage the entire ice cream preparation and delivery process. Their enclosed robotic ice cream machines, equipped with 6-axis robotic arms, hold triple professional quality certifications. The "New Master 24-Hour Robot Ice Cream Shops" further enhance this offering. These are perfectly suited for public parks, seaside resorts, and entertainment venues.

**Beverage and Cocktail Kiosks:**Anno Robot's cocktail and beverage combo kiosks function as high-end bars, offering cocktails and other drinks. Their AI Robot Bartender Vending Machines are capable of replicating the techniques of professional bartenders. These solutions, also triple-certified, ensure precise ingredient control with a 0% recipe error rate. These versatile units are excellent for hotels, event venues, and commercial centers.

**Milk Tea Machines:**While specific features are not detailed in the provided information, Anno Robot also offers milk tea machines, catering to the booming popularity of this beverage. The remarkable consistency (98% for coffee, 0% recipe error for cocktails) and rapid service times (45 seconds for ice cream) achieved through Anno Robot's AI-driven robotics showcase their ability to surpass human consistency and efficiency, fundamentally transforming the customer experience and ensuring brand consistency.

## Ideal Deployment Locations and Mobility Advantage:

Anno Robot's solutions are ideally suited for deployment in high-traffic locations due to their practicality and entertainment value. Recommended sites include tourist attractions, seaside resorts, public parks, and airports. Currently, their equipment is successfully deployed in government buildings, shopping centers, 24-hour hospitals, and various scenic spots. A significant operational advantage is the robots' ability to be moved overnight, allowing businesses to optimize their deployment based on fluctuating foot traffic patterns or events. This flexibility maximizes ROI and addresses the limitations of traditional fixed retail locations.

## Industry Outlook: A Future Defined by AI Automation

The beverage industry is at the cusp of a profound transformation, with AI-driven automation poised to redefine operational efficiency, customer experience, and profitability. Anno Robot, as a leading AI Robot manufacturer, is not merely participating in this shift but actively driving it.

The trends shaping this future include:

**Increased Demand for Contactless Service:**Post-pandemic, the preference for contactless interactions has accelerated the adoption of automated solutions, which offer hygienic and efficient service.

**Addressing Labor Shortages and Rising Costs:**The global challenge of labor scarcity and increasing labor costs makes automated solutions an indispensable tool for businesses seeking sustainable growth and profitability.

**Personalization and Customization:**AI-powered systems enable extensive customization options and diverse flavor selections, catering to individual customer preferences and enhancing the overall experience.

**Data-Driven Operations:**The backend management systems integrated into Anno Robot's products allow for efficient operational monitoring, providing valuable data for business optimization.

**Sustainability through Efficiency:**Reduced waste and optimized resource utilization are inherent benefits of precise, automated systems, contributing to more sustainable business practices.

Anno Robot's commitment to innovation, evidenced by its significant R&D investment and extensive patent portfolio, ensures its continued leadership in this evolving landscape. Their strategic focus on making automation accessible through user-friendly designs and robust support services positions them to capture a broader market, including small and medium-sized enterprises (SMEs).

**Conclusion: Anno Robot – Your Partner in the Future of Retail**

The 2025 AGIE Global Artificial Intelligence Terminal Exhibition is an unmissable event for anyone keen to explore the cutting edge of AI. Within this dynamic environment, Anno Robot stands as a beacon of innovation, demonstrating how AI-driven robotics can overcome contemporary retail challenges and unlock unprecedented opportunities.

Anno Robot is more than just a hardware provider; it is a comprehensive solution partner dedicated to modernizing and optimizing retail operations through intelligent automation systems. Their blend of advanced technology, strategic intellectual property protection, and customer-centric support solidifies their position as an influential leader in the future development of the retail industry. For industry professionals, potential partners, and those seeking to leverage the power of

AI Robot solutions, Anno Robot offers a compelling vision for the future of unmanned retail.

To learn more about Anno Robot's groundbreaking solutions and to explore partnership opportunities, visit their official website: [www.annorobots.com](http://www.annorobots.com)

leon

anno

+86 166 0286 0929

leonLeung@annorobots.com

---

This press release can be viewed online at: <https://www.einpresswire.com/article/831821796>

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.