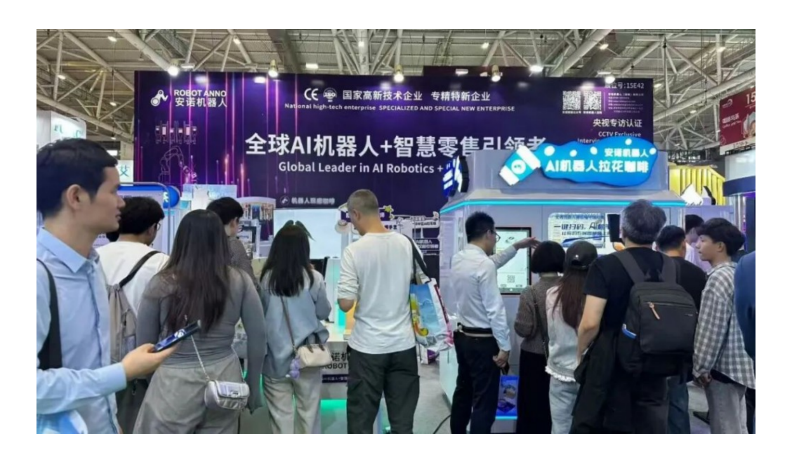
## China's Premier Robotics Festival Spotlights Anno Al Coffee Machines, Bartender Robots for Tourism Transformation



**Shenzhen, Guangdong Dec 25, 2025 (Issuewire.com)** - The global tourism and hospitality sectors are undergoing a profound transformation, increasingly embracing advanced technologies to enhance efficiency, personalize customer experiences, and unlock new revenue streams. At the forefront of this revolution are artificial intelligence (AI) and robotics, rapidly moving from conceptual prototypes to integral operational assets. China, a global leader in technological innovation and a burgeoning tourism market, is consistently showcasing these advancements, and a recent landmark event has firmly positioned robotic solutions as a cornerstone for the future of travel and leisure.

The inaugural "First National Cultural Tourism Industry Robot Tech Fun Festival", hosted in Shenzhen, China, served as a pivotal platform for industry leaders, innovators, and enthusiasts to witness the cutting edge of robotic integration into the cultural tourism landscape. This premier event, co-organized by OCT Cultural Tourism Technology, Shenzhen Window of the World, and Beijing Meimeng Xiaozhen Technology Co., Ltd., brought together over 30 leading robotics brands and more than 100 state-of-the-art robots. Its primary objective was to present a fusion of technology and entertainment, illustrating how intelligent automation can redefine visitor engagement and operational paradigms within tourist destinations.

Among the myriad of innovations on display, Anno AI Robotics emerged as a significant highlight, showcasing a suite of intelligent retail solutions that garnered considerable attention. Their range of AI-powered service Robots, including sophisticated Ai Coffee Machines, versatile bartender robots, and automated dessert kiosks, underscored a tangible pathway for the tourism industry to adopt smart,

scalable, and engaging technological solutions. This spotlight on Anno Al's offerings at such a high-profile event reinforces the growing strategic importance of robotics in shaping the next generation of tourism experiences.

The Global Imperative: Al and Robotics in Modern Tourism

The integration of AI and robotics into the tourism and hospitality industries is not merely a trend but a strategic imperative driven by several factors. Globally, businesses are grappling with rising labor costs, staffing shortages, and the increasing demand for unique, personalized, and efficient customer interactions. AI-powered systems offer solutions to these challenges by automating repetitive tasks, providing 24/7 service, and collecting data for personalized recommendations, thereby freeing human staff to focus on more complex and empathetic interactions.

In destinations ranging from theme parks and museums to hotels and resorts, robots are enhancing operational efficiency in various capacities. They are deployed as concierges, cleaners, luggage handlers, and even entertainers, improving service delivery and creating novel experiences for visitors. The Asia-Pacific region, particularly China, has been a trailblazer in this adoption, fueled by robust government support for AI development, a tech-savvy consumer base, and a dense network of manufacturing capabilities. This environment fosters rapid innovation and deployment, making events like the Shenzhen festival crucial for benchmarking progress and identifying future directions.

Anno Al Robotics: Pioneering Smart Retail in Cultural Tourism

Anno Al Robotics (brand name: <u>RobotAnno</u>), established in April 2017 in Shenzhen, has rapidly evolved into a national high-tech and "specialized, refined, distinctive, and innovative" enterprise. The company specializes in the research, development, production, sales, and service of desktop robotic arms and Al robot smart retail application solutions. With over 70 national patents and a market presence spanning more than 100 cities domestically and over 70 countries and regions globally, Anno Al has established itself as a significant player in the Al robot smart retail sector.

At the recent festival, Anno Al's exhibition at Shenzhen Window of the World's Roman Holiday Plaza showcased a compelling vision for the future of automated food and beverage services within cultural tourism. Their offerings were not just about automation but about delivering high-quality, engaging, and consistent experiences that resonate with modern consumers.

The Anno Al Coffee Machine: A Symphony of Automation and Artistry

One of the standout exhibits was the Anno Al Robot Latte Art Printing Coffee Kiosk, touted as the world's first enclosed single-arm robot latte art printing kiosk. This innovative **Al coffee machine** has rapidly gained traction online, redefining the art of coffee preparation. The robot can produce perfect latte art in just 90 seconds, leveraging a high-precision robotic arm, intelligent visual capture and recognition technology, and a sophisticated machine learning system. By creating 3D models and meticulously replicating the techniques of professional baristas, this <u>Ai Coffee Robot</u> elevates the standard of automated beverage service.

Beyond its artistic capabilities, the kiosk offers a comprehensive menu including hot and cold classic coffees, flavored lattes, and specialty beverages, alongside fruit juices, light milk teas, and chocolate drinks. Its integration of a mini-program for order placement, payment, and collection streamlines the customer journey. Designed with a sleek, modern aesthetic and offering ample storage, this high-end series of latte art coffee robots is presented in both cool black and elegant white, catering to diverse

aesthetic preferences. It represents a "one machine, one premium coffee shop" concept, saving labor costs, increasing per-square-meter efficiency, and serving as a natural magnet for social media engagement, making it an instant "influencer hotspot."

The Anno Al Bartender Robot: Crafting Cocktails with Precision

Another crowd-pleaser was the Anno Al Robot Bartending Kiosk, a testament to how robotics can bring flair and efficiency to beverage service. This **bartender robot** replicates the intricate skills of professional mixologists, offering an "anytime, anywhere" cocktail experience. As a self-service bartending kiosk, it represents the next frontier in the beverage industry, promising to become an "instafamous" attraction. Occupying a mere 3 square meters, this mobile kiosk boasts remarkable functionality. With a single tap, the robotic arm intelligently crafts drinks, a process made visually appealing by vibrant lighting. It supports up to 12 base liquors and can produce over 50 different cocktail flavors, offering extensive customization options. Like its coffee counterpart, it features self-service ordering, multiple payment options, and 24-hour automatic cleaning, preservation, and sterilization. Producing a drink in just 45 seconds, it delivers professional-grade cocktails swiftly and hygienically, essentially transforming into a "mobile bar" with a single unit.

Automated Indulgence: Ice Cream and Bubble Tea Robots

Anno Al's commitment to diverse **Automated RetAll Solutions** was further evident in their dessert and beverage offerings. The Anno Al Robot Sundae Ice Cream Kiosk, dubbed the "new generation ice cream master," showcased a 24-hour fully automatic ice cream store. This unique sundae maker, occupying less than 2 square meters, offers intelligent, on-demand preparation. With a single tap, the robotic arm handles the entire process, visible to the customer. It provides a rich variety of flavors, including original pulp, 6 types of sauces, 2 types of toppings, and over 20 pre-set ice cream combinations, with options for further customization. This <a href="Ceream Robot">Ceream Robot</a> ensures safety and hygiene through 24-hour automatic cleaning, preservation, and sterilization, delivering a refreshing treat in just 30 seconds. It embodies the concept of "one machine, one premium ice cream shop."

Similarly, the Anno AI Robot Bubble Tea Kiosk addresses the booming demand for automated beverage solutions in the competitive bubble tea market. This "must-have intelligent equipment for unmanned milk tea shops" offers intelligent, on-demand dispensing. Occupying just 3 square meters, this mobile kiosk features a robotic arm for smart operation, with dazzling lights enhancing the visual experience. It offers a rich variety of tea bases and customizable recipes, with over 20 pre-set milk tea options and the ability to create more. Like the other kiosks, this **bubble tea robot** provides self-service ordering, multiple payment methods, and 24-hour automatic cleaning and sterilization, delivering a delicious drink in 90 seconds. It promises professional-grade flavors, effectively serving as "one machine, one premium milk tea shop."

Transforming Tourism Through Automation and Experience

The presence and success of Anno Al's robotic solutions at China's premier robotics festival signify a crucial shift in the cultural tourism industry. These intelligent kiosks are not merely vending machines; they are sophisticated platforms designed to:

- **Enhance Visitor Experience:** By offering novelty, speed, and customization, these robots create memorable and engaging interactions that differentiate tourist destinations.
- Improve Operational Efficiency: Automation reduces reliance on manual labor for routine tasks, mitigating staffing challenges and allowing human personnel to focus on higher-value

customer service.

- Generate New Revenue Streams: The 24/7 operational capability and high throughput of these machines enable continuous sales, particularly in locations with extended operating hours or high foot traffic.
- Ensure Consistency and Hygiene: Automated processes guarantee consistent product quality and adherence to strict hygiene standards, which are increasingly important for consumer confidence.
- Attract and Engage Younger Demographics: The tech-forward nature of these robots appeals strongly to younger, digitally native generations who seek innovative and shareable experiences.

The festival served as a powerful testament to China's leading role in integrating cutting-edge robotics into everyday consumer experiences, especially within the vast cultural tourism sector. Anno Al Robotics, with its robust portfolio of patented and market-proven solutions, is clearly positioned at the vanguard of this movement, offering tangible tools for operators looking to modernize and revitalize their offerings.

Key Takeaways for Industry Professionals

- Robotics is a Strategic Imperative: The festival underscored that AI and robotics are no longer futuristic concepts but essential components for competitive advantage in tourism.
- Anno Al Leads Innovation: Anno Al's showcase highlighted their leadership in developing practical, high-quality Al-Powered RetAll solutions for diverse F&B needs.
- Enhanced Visitor Engagement: Robots like the Al coffee machine and bartender robot create unique, interactive experiences that boost visitor satisfaction and social media buzz.
- Operational Efficiency and Cost Savings: Automated kiosks offer 24/7 service, reduce labor costs, and ensure consistent quality and hygiene.
- Future-Proofing Tourism Businesses: Adopting these technologies helps businesses adapt to evolving consumer demands and operational challenges.

As the tourism industry continues its post-pandemic recovery and looks towards sustainable growth, the adoption of intelligent automation will be paramount. The innovations presented by companies like Anno Al Robotics at China's premier robotics festival offer a clear roadmap for how destinations can leverage technology to create more efficient, engaging, and memorable experiences for visitors worldwide.

To explore how Anno Al's cutting-edge robotic solutions can transform your tourism and hospitality ventures, visit their official website today: <u>Discover Anno Al Robotics Solutions at www.annorobots.com</u>.

## **Media Contact**

Anno

Source: Robot Anno (Shenzhen) Co., Ltd.

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