

LINGAN Series Exhibition

Doha, Qatar

- (L) September 20–24, 2025
- Middle East Qatar Doha

LINGAN International Exhibition (Guangzhou) Co., Ltd



ABOUT LINGAN

LINGAN International Exhibition has a newly established Zhongdai Trading Plaza, with 60,000 square meters of physical exhibition space, precise positioning, an efficient team, and a pragmatic attitude. It is dedicated to creating a globally recognized and perpetu-al "Global Innovation Achievement Exchange."

LINGAN International Exhibition has its own business model. A leading intelligent trad-ing system for innovation achievements, hold-ing exhibitions and forums in the field of global innovation, bringing together and em-powering the world's best quality innovation achievements, covering artificial intelligence, biomedicine, aerospace, modern agriculture, new energy, great health, etc.





Doha Exhibition and Convention Centre



Expo theme



Exhibit Scope:

Industrial Robotics Zone: Material handling robotic arms, welding robots, assembly robots

Service Robotics Zone:
Commercial service robots,
household service robots,
medical assistive robots,
cleaning & security robots, and
rehabilitation/companion care
equipment

Specialized Operations Zone:

Firefighting robots, underwater exploration robots, agricultural robots, and space operation robots

Drone Zone:

Medical drones, consumer drones, industrial drones, surveillance drones, disaster reconnaissance drones, search & rescue drones, emergency communication drones, maritime & water conservancy drones, security & monitoring drones, traffic command drones



Exhibit Scope:

Smart Hotel Solutions Innovative Hotel Engineering Themed Hotel Franchising Innovative Hotel Supplies Smart Home Technologies

PROFESSIONAL EXHIBITION

ROBOTICS EXHIBITION

The Robotics Exhibition is known as the world's top authoritative exhibition in robot industry and has been praised as the industry vane. always serves robot manufacturers and end users around the world. Setting display, communication, trade, service in one, comprehensively presents the whole machine of robots, solutions for applications, core components and corollary equipments, intelligent robots, etc.Keep bringing together the most abundant, forward-looking and novel application cases, and keep leading the new development trend of robots and intelligent manufacturing applications.

SMART HOTEL EXHIBITION

In the global trend of environmental protection, sustainable development, and innovative technology, smart hotels, as an emerging segment, are gradually becoming a crucial direction for the transformation and upgrading of the hotel industry. By integrating advanced technologies such as the Internet of Things (IoT), big data, and artificial intelligence (AI), smart hotels have achieved intelligent, personalized, and efficient operations, not only enhancing customer experience but also effectively reducing operational costs. They hold significant importance in promoting green and sustainable development within the hotel industry.

Development Opportunities in the Robotics Industry

Policy Focus and Support: A Strong Backbone Driving Sustainable Growth

Governments worldwide are actively expanding their presence in smart technology, with China introducing multiple policies to support the robotics industry. Measures such as R&D subsidies and tax incentives are being implemented in parallel to encourage corporate innovation breakthroughs and accelerate the commercialization of technological achievements. The robotics sector now enjoys exceptionally favorable conditions for growth.

Industry Horizon and Blue Ocean: Technological Innovation Opens a New Chapter

The robotics sector now presents a dual dynamic of established and emerging opportunities. Industrial robots have become deeply entrenched in manufacturing, demonstrating both technical maturity and widespread adoption. Meanwhile, innovative robotic products—such as drone systems and beyond—continue to emerge at a remarkable pace, reflecting the industry's vibrant innovative energy.

Thriving Middle East Market: Overseas Land Brimming with Business Opportunities

The Middle East, a pivotal region in the global economy, offers particularly fertile ground for robotics commercialization. With robust oil revenues fueling substantial capital reserves, regional governments are heavily investing in infrastructure modernization and industrial upgrades—driving surging demand for robotic solutions. Moreover, the region's strategic geographic position provides unparalleled access to key international markets, including Africa and Europe.

Exhibition Highlights



Focusing on China's top robot brands, this exhibition highlights precise product design, manufacturing craftsmanship, and groundbreaking innovative technological achievements, showcasing the strong capabilities of Chinese manufacturing and emphasizing the outstanding brand advantages of "Intelligent Manufacturing in China" in the Middle Eastern market.

Comprehensive product coverage across all fields, meeting the personalized needs of various industries.

The exhibition features a wide range of products, covering multiple sectors across various industries, such as industrial robots, commercial robots, agricultural robots, domestic robots, drones, and more. It supports industry upgrades and intelligent integration, offering a one-stop smart service solution to global users.

Localized customization strategy, tailored to meet the diverse needs of the Middle Eastern market.

Based on the unique environmental characteristics and usage scenarios of different industries in the Middle East, we introduce intelligent robots and special-purpose robots designed to meet the needs of high-temperature operations, oil extraction, and more, offering region-specific smart solutions.

A pinnacle display of cutting-edge technology, envisioning the future of intelligence.

In addition to the existing mature products, the exhibition will prominently showcase a series of highly forward-looking robotic technology products, such as humanoid robots, aerial robots, and more. At the same time, cutting-edge manufacturing technologies will also be unveiled, conveying China's grand blueprint and ambitious aspirations in the field of robotics to the world, leading the new trends of the intelligent era.

Concurrent events

"Intelligent Pioneers · Industry Integration" Main Forum

Inviting government representatives from the Middle East, renowned research institutions, industry experts, and leading enterprises, the forum will conduct an in-depth analysis of the multi-field integration and development trends of robotics in the Middle East. It will also discuss how to leverage the exhibition platform to accelerate global industry expansion, with a particular focus on industrial cooperation and technological innovation in the Middle East.

"International Vision · Market Breakthrough" Seminar

Inviting research institutions and distributors from the Middle East and other international markets, the seminar will analyze the global differences in robot market demand, with a special focus on the potential and challenges of the Middle Eastern market. Experts or representatives from international certification authorities will deliver keynote speeches, helping enterprises break into international market channels.

"Technological Innovation · Global Blueprint" Private Reception

Bringing together scholars from international research institutions and core R&D personnel from global enterprises, the private reception will deeply explore cutting-edge robotics technologies, such as artificial intelligence and the application of new materials in the robotics field. Special attention will be given to the unique application scenario needs in the Middle East, crafting a future roadmap for industry technological innovation aimed at the global market.

"Diverse Applications · Cross-Border Expansion" Sub-Forum

Focusing on robot application case studies in the Middle East and global sectors such as commerce, agriculture, education, training, and industry, the sub-forum will bring together representatives from enterprises around the world to exchange insights on the pain points and breakthrough directions of robot applications in different scenarios. Special attention will be given to the unique needs and market opportunities in the Middle East, promoting cross-industry and cross-border collaboration, and advancing the widespread application and expansion of service robots globally.

Government Support and Cooperation Assurance





中国机械工业联合会机器人分会 CMIF Robot Branch Association









China Council for the Promotion of International Trade (CCPIT)

Chongqing Robotics
Association







Qatar Chamber of Commerce





Federation of GCC Chamber





SMART HOTEL EXHIBITION

Smart Access Control

Using technologies such as wireless control, light sensing, dimming, timing, and motion detection, combined with the full utilization of natural light, this system maximizes lighting efficiency. It creates an efficient, comfortable, green, and energy-saving lighting environment.

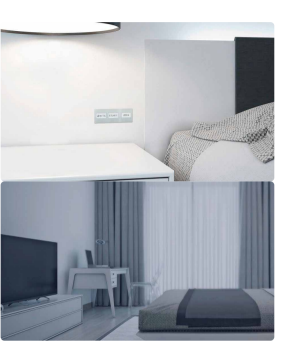
Smart Lighting

Through control panels, light sensors, and wireless device terminals, the lighting and curtains can be controlled or automatically adjusted for different scenarios. This system not only creates a warm and pleasant atmosphere for guests but also helps the hotel save energy.

Smart Temperature Control

Through the control panel, guests can control the air conditioning system. Using the hotel room management software, front desk staff can set the "check-in mode" for rooms. Before the guest checks in, the room will automatically adjust to a comfortable temperature to welcome them. When the guest leaves the room during their free time, the air conditioning will automatically turn off.







Smart Doorbell

Leveraging facial recognition technology and establishing an integrated, strict access control management system, this solution enables secure access control, visitor management, and attendance management. It ensures rapid identification and clearance within authorized access levels, enhancing both security and efficiency.

Smart Surveillance

Through monitoring, facial recognition access control, and various IoT sensor devices, smart buildings can comprehensively sense data and events. By fully utilizing technologies such as big data, Al algorithms, and IoT, a comprehensive 24/7 security system can be implemented for smart buildings, ensuring continuous safety and efficient management at all times.

Hotel Self Check-In System

The hotel self check-in system is a self-service solution that integrates advanced technologies such as the Internet of Things (IoT), big data, and artificial intelligence (AI). By incorporating smart scene modes, voice control, and facial recognition, it offers guests a hotel experience that combines technological innovation with a human touch. Guests no longer need to queue at the front desk; instead, they can easily complete a full range of processes—including reservation, payment, check-in, room extension, and check-out-via touchscreen kiosks or mobile applications.

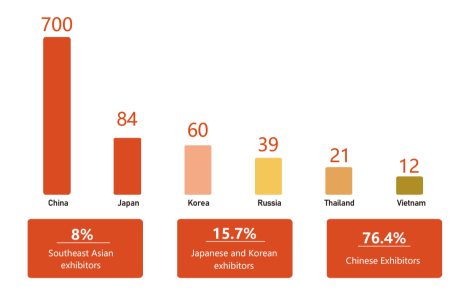
Concurrent events



EXHIBITOR ANALYSIS

Geographical analysis of Exhibitors

(based on the net exhibition area)



PART OF EXHIBITOR

Robotics Exhibition



Smart Hotel Exhibition

























































































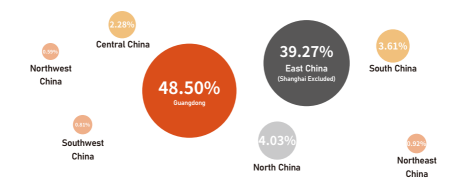


EXHIBITION SCALE (Forecast)

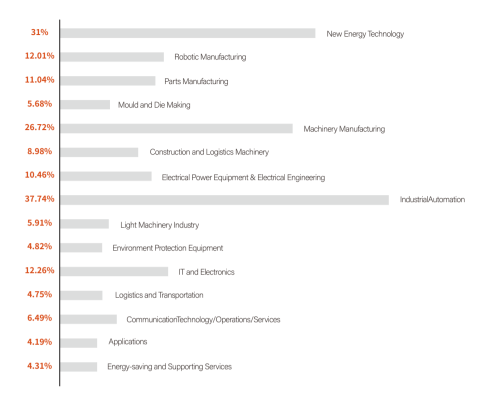
2025 Exhibition Statistics (or Event Data 2025)



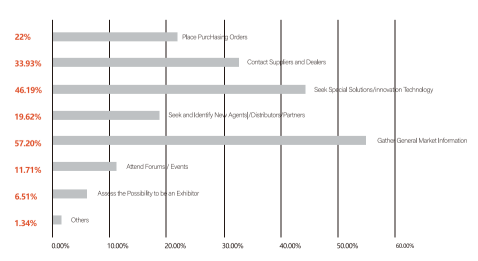
Analysis of Exhibitors Regions



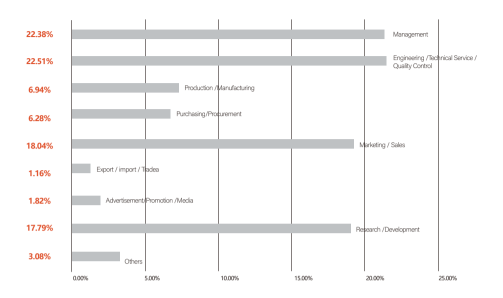
Trade Visitors by Business Category



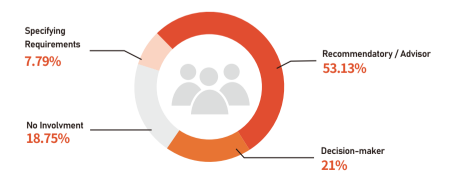
Trade Visitors by Purposes of Visit



Trade Visitors by Business Category



Visitors by Roles of Purchasing



PUBLICITY SERVICES

Buyer Value-Added Services:

Complimentary working lunches for buyers during the exhibition, along with arranged hotel accommodations.

Free access to exhibition forums, conferences, and other industry networking events.

Round-trip shuttle service between the exhibition venue and buyer hotels during the event.

- Professional Visitor Delegations 20+
- Pre-Exposure Impressions: 80 million
- Media Reach: 1,000+ pre-event articles
- Global AI-Powered Promotion
 Per-edition exposure exceeds 10 million impressions worldwide



FORUM EVENTS

The 1st Doha Smart Hotels & Robotics Exhibition in Qatar will host 6+ forums and on-site activities, including:

6 Opening Ceremonies & Award Galas

2 Industry Summits

Technology Summit

7 Thematic Events (Industry Seminars, Product Launches, and Exclusive Exhibition Activities)

PROMOTION & OUTREACH

The inaugural Qatar Doha Inspiration Series Expo (Robots & Smart Hotels) achieved: 251 global press coverages
Participation from 65+ media outlets



2,600 traditional media publications (57% share)



2,351 digital media publications (43% share)



144 million total impressions



Top platforms by engagement: Facebook (46%), LinkedIn (31%), Instagram (12%), collectively generating 1.12 million interactions



SUPPORT MEDIA





































THANK YOU



👣 灵感国际展览(广州)有限公司 LINGAN International Exhibition (Guangzhou) Co., Ltd.

https://en.lgifair.com

+86 020-8989-0333 Ms. Liu +86 020-3566-8611 Mr. Liu

youwei.liu@lgitt.com Ms. Liu xiangxiang.su@lgitt.com Ms. Su simei.kang@lgitt.com Ms. Kang