



FUTURE ROBOTICS TOUR CHINA

EXCLUSIVE TOUR TO ROBOTICS COMPANIES IN CHINA



China has become one of the world's most dynamic robotics markets, playing a **decisive role in innovation** and **large-scale industrial deployment** of robotic systems. Companies in China combine strong research capabilities with an exceptional speed of implementation and scaling.

During our tour, we will visit the major robotics and innovation hubs of **Hong Kong, Shenzhen, Hangzhou** and **Shanghai**.

You will meet leading robotics manufacturers such as **UBTECH Robotics, Unitree, Neura Robotics, KEENON Robotics, and PaXini**; as well as cutting-edge research centers such as the **Tencent, Huawei, and the Chinese University of Hong Kong**.

Our tour provides you **hands-on insights** in novel technologies and business opportunities in China. You have the opportunity to explore cooperations opportunities with leading robotics companies and research facilities directly.

YOUR HOSTS



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June 21-26, 2026

DESTINATIONS

- **Hong Kong** (June 21-22)
- **Shenzhen** (June 23-24)
- **Hangzhou** (June 25)
- **Shanghai** (June 26)

PARTICIPATION DETAILS

- 6-day tour through China
- Price: 4,900 € (excl. VAT)
- Limited to 15 Participants (First come, first served)
- Registration Deadline: April 15, 2026, or once all seats are filled
- Registration: Please send your purchase order or completed registration form to buchhaltung@innovation-center.com

PROGRAM HIGHLIGHTS



DAY 1: June 21, 2026

HONG KONG

- Arrival in Hong Kong and hotel check-in
- Optional **Hong Kong Innovation Hike**: informal hike with fellow participants and first impressions of the city's unique landscape
- **Executive welcome dinner**: introduction of participants & overview of the upcoming program

DAY 2: June 22, 2026

HONG KONG

- Official Kick-off at the **INC Robotics Application Hub**
- Insights into applied Robotic research activities at **Hong Kong Productivity Council**
- Visit of the **Infineon Robotics Lab** at Hong Kong Science Park, semi-conductor technologies enabling next-generation robotics and automation
- Session at the **Medical Robotics Centre** of the Chinese University of Hong Kong, advanced research in surgical and AI-enabled medical robotics
- Joint dinner with the **German General Consulate**, robotics experts and representatives from Hong Kong's innovation ecosystem

DAY 3: June 23, 2026

SHENZHEN

- Transfer to **Shenzhen**
- Visit to **UBTECH Robotics**, insights into humanoid robotics and AI-powered human-robot interaction, followed by lunch with UBTECH representatives
- Visit to the **Tencent Experience Center**, showcasing cloud computing, AI platforms and smart digital ecosystems
- Evening highlight: **Shenzhen City Experience**, exploring one of the world's most dynamic technology and innovation hubs

DAY 4: June 24, 2026

SHENZHEN

- Visit to **PaXini**, leading Chinese developer of AI-enabled industrial robotics and sensing technologies
- Lunch with **PaXini's** company representatives, exchange on industrial robotics applications and large-scale deployment
- Flight to **Hangzhou**

DAY 5: June 25, 2026

HANGZHOU

- Visit to **NEURA Robotics**, German pioneer in cognitive robotics and AI-driven automation, with insights into its robotics development and activities in the Chinese market, followed by lunch with company representatives
- Visit to **Unitree**, showcasing agile humanoid and quadruped robots for industrial and mobility applications
- Evening highlight: **Cultural Experience in Hangzhou**, exploring the historic West Lake area and local cultural attractions

DAY 6: June 26, 2026

SHANGHAI

- Transfer to **Shanghai**
- Visit to **KEENON Robotics**, leading Chinese developer of service robots for hospitality, healthcare, and commercial environments
- Joint dinner and collective reflection on the **Future Robotics Tour China**, summarizing key insights and takeaways for industry
- Evening highlight: Visit to the **Shanghai Tower**, one of the world's tallest buildings with panoramic views of the city
- Individual departures

COMPANY VISITS



UBTECH Robotics

UBTECH is a leading global developer of humanoid and AI-powered service robots, advancing human-robot interaction and intelligent automation. The visit at UBTECH's headquarters showcases its latest humanoid robotics and industrial applications.



PaXini

PaXini specializes in multi-dimensional tactile sensing and embodied intelligence. During the visit participants see Paxini's robotic portfolio and their scale of adoption to manufacturing use cases.



NEURA Robotics

NEURA Robotics is a German high-tech leader in cognitive and humanoid robotics across industrial, logistics, and service applications. At NEURA Robotics' Hangzhou Hub, real-world task learning in the NEURAGym, and robot use cases are shown.



Unitree Robotics

Unitree Robotics is a leader in legged and humanoid robots for industrial, research, and consumer applications. At Unitree's headquarter, the participants receive an introduction to their robots such as Go2 and H1.



KEENON Robotics

KEENON is a leading developer of service robots, widely deployed across hospitality, healthcare, and commercial environments worldwide. At KEENON Robotics' Shanghai hub, its service robots are demonstrating applications in restaurants, hotels, hospitals, and intelligent delivery scenarios.



Infineon Technologies

Infineon is a semiconductor leader specialized in power electronics, microcontrollers, and sensor technologies. During the visit Infineon shares how advanced semiconductor solutions support the robotics value chain.



Huawei

Huawei entails embedded robotics into its broader AI and intelligent manufacturing strategy. During the visit, their innovation facilities reveals how a global technology giant is shaping the AI and hardware backbone that modern robotics depends on.



Tencent

Tencent is a leading technology company known for its innovations in cloud computing, and AI. During the visit to their facilities, Tencent offers a window how they are advancing into embodied AI.



Hong Kong Productivity Council

The Hong Kong Productivity Council is a public organization supporting SMEs in adopting advanced technologies. It provides applied R&D and consulting services across areas such as robotics, AI, Industry 4.0.



Chinese University of Hong Kong

The Chinese University of Hong Kong conducts advanced research in robotics and AI. At the Multi-Scale Medical Robotics Center, advanced robotic technologies and next-generation healthcare applications will be presented.

REGISTRATION FORM



TERMS & CONDITIONS

1. Participation Fee

The curated one-week program is priced at €4,900 per person (excl. VAT). The fee includes local transportation, organized company visits, daily lunches and selected networking dinners during the tour.

2. Registration & Participation

Participation is limited to 15 participants to ensure a high-quality exchange and exclusive company visits. Places will be allocated on a first-come, first-served basis. The registration deadline is April 15, 2026, or once all seats are filled.

3. Travel & Accommodation

- **International travel** to Hong Kong (arrival) and from Shanghai (departure) is not included and should be arranged individually. Participants are responsible for arranging their own flights and ensuring compliance with visa and entry requirements for China. We recommend booking flexible flight options.
- The **domestic flight** from Shenzhen to Hangzhou will be arranged by INC Innovation Center and invoiced separately.
- **Hotel rooms** will be reserved through an INC Innovation Center room contingent at selected hotels in each city. Participants are kindly asked to book and pay for their accommodation individually.

4. Payment Terms

100% of the participation fee is due within 14 days after invoice date.

5. Cancellation Policy

Cancellations up to 4 weeks before the start of the tour will be charged with 50% of the participation fee. For cancellations between 4 and 2 weeks before the tour, 75% of the participation fee will be charged; and less than 14 days before the tour, the full participation fee applies. Participants from the same organization may be substituted at any time; any additional costs incurred (e.g. rebooking of the domestic flight) must be borne by the participant.

6. Program Changes

The organizer reserves the right to adjust the program or replace individual company visits if required due to organizational or scheduling reasons.

7. Data Protection

Personal data provided in this form will be processed solely for the purpose of organizing and conducting the FUTURE ROBOTICS TOUR CHINA.

8. Liability & Force Majeure

INC Innovation Center GmbH shall not be liable for cancellations, delays, or program changes caused by circumstances beyond its reasonable control, including but not limited to travel disruptions, unavailability of company representatives, government restrictions, natural disasters, pandemics, or other force majeure events.

9. Binding Registration

By signing this form, the participant confirms the binding registration for the FUTURE ROBOTICS TOUR CHINA and accepts the terms and conditions stated above.

PARTICIPANT INFORMATION

Full Name & Title:

Position:

Email:

Phone:

BILLING INFORMATION

Company Name:

Billing Address:

VAT ID:

Purchase Order Number
(if applicable):

Date:

Name:

Signature:

ORGANIZER & LEGAL INFORMATION

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