

P T E X P O

中国国际信息通信展览会

2025 9.24—26

CNCC, Beijing

Organizers: China Academy of Information and Communications Technology
China National Postal and Telecommunications Appliances Co., Ltd.
News Center of the Ministry of Industry and Information Technology

Host: China National Postal and Telecommunications Appliances Co., Ltd.

Co-organizers: China Communications Standards Association
China Association of Communications Enterprises
China Telecommunications Corporation
China Mobile Communications Group Co., Ltd.
China United Network Communications Group Co., Ltd.
China General Technology (Group) Holding Co., Ltd.
China Broadcasting Network Co., Ltd.
China Tower Co., Ltd.
China Satellite Communications Co., Ltd.





About PT EXPO CHINA

PT EXPO

PT EXPO

PT EXPO CHINA, as the only national-level information and communications industry exhibition bearing the national name and with the longest history, has been held annually in Beijing since its inception in 1990. It serves as a premier platform for promoting industrial trends, showcasing cutting-edge technological achievements, and fostering global cooperation and collaboration in the ICT industry. Nowadays, it stands as one of the most influential ICT exhibitions in China with largest scale and diverse exhibitors from different markets.



Preview of PT EXPO CHINA 2025

PT EXPO

Highlights

Synergy of Intelligence and Networks

Explore advancements in AI and 5G/5G-A integration across industries.

Multiple Industry Empowerment

Immersive scenarios of ICT applications across vertical industries.

Integration of Technological and industrial Innovation

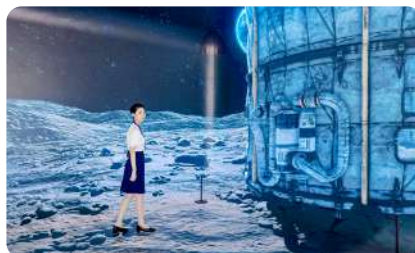
Breakthroughs in AI-driven innovation and industry transformation.

Global Collaboration and Development

International forums to facilitate open dialogue and industrial alignment.

Future Tech

Unveil cutting-edge future tech innovations.



Exhibition Content

Digital-Intelligent Infrastructure

- Network Infrastructure: 5G-A, 6G, Gigabit/10-Gigabit Optical Networks, IPv6, Satellite Internet, IoT, Quantum Communications
- Computing Infrastructure: Data Centers, Edge/Cloud/Ultra Computing Centers, AI Infrastructure, Blockchain Infrastructure
- Integrated Infrastructure: Industrial Internet, Internet of Vehicles, AI Agents, Large-Model Integrated Machines

Digital-Intelligent Innovation

5G-A, Millimeter Wave, 6G, Integrated Communication and Sensing, 10-gigabit Optical Network, AI, Embodied Intelligence, Large-scale AI Models, Low-Altitude Economy, Advanced Computing, Computing Power Scheduling, Quantum Technologies, Simulation and Modeling, Satellite Internet, Single-Vehicle Intelligence, Autonomous Driving, Brain-Inspired Intelligence, Edge Computing, Edge Intelligence, Big Data, Virtual Reality/Metaverse, Zero-Carbon Base Stations, Embedded Photovoltaic/Data Center Integration, Digital Twin, Brain-Computer Interface

Digital-Intelligent Application

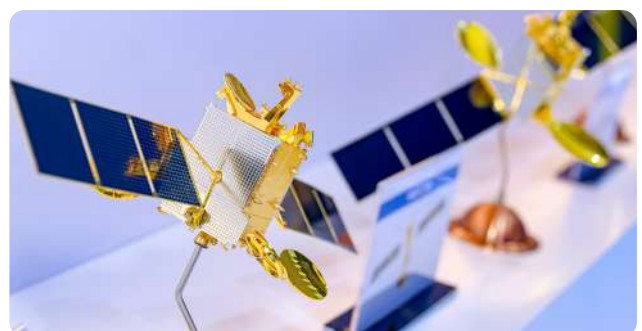
- Smart Living: 5G Messaging, Digital Avatars, Online/Cloud Gaming, VR/AR, 4K/8K Video, Digital Accessibility, Age-Friendly Digital Solutions, New Retail, Fintech, Smart Healthcare/Education/Tourism/Sports
- Smart Production: Smart Logistics/Ports/Mining/Agriculture/Water Management, In-Flight Communication, Maritime Communication, IPv6 Innovative Applications, Cloud Services (Internet Cloud, Financial Cloud, Energy Cloud, Industrial Cloud, Vertical Industry Cloud), Big Data Applications, 5G+ Industrial Internet, Industrial Apps/Software, Smart

Digital-Intelligent Hardware

Semiconductors, Humanoid Robots, Next-gen Smart Terminals, Wearables, 5G Cloud-Enabled VR/AR Headsets, Smart Medical Devices, Smart Home Devices, Home Service Robots, Satellite Communication Devices, Various Consumer Smart Terminals, Next-gen Smart City Terminals (Smart Streetlights, Intelligent Surveillance Cameras, IoT-Enabled Devices), Industrial Handheld Smart Terminals, Industrial Wearables, Intelligent Equipment, Drones, Intelligent Connected Vehicles (Autonomous Taxis, Smart Buses and Shuttles, Intelligent Heavy-duty Trucks), Smart Accessories

Digital-Intelligent Governance

- Green Development: Integration of Digitalization and Green Transition, Low-Carbon Development of the ICT Industry, Green Empowerment Solutions, Zero-carbon Parks, Zero-waste Cities
- Smart Society Development: Smart Cities/Communities/Government Services/Epidemic Prevention, Digital Rural Initiatives
- Digital Governance: Data Elements, Digital Culture, Data Transaction, Computing Power Trading, Digital Trade
- IT Application Innovation: Software (Operating Systems, Middleware, Application Software, Industrial Software), Hardware (Chips, Components), Servers (High-end Servers for Finance, Internet, Healthcare, Edge Computing Servers, Data Center Server Products)
- Cybersecurity: Security of Information Infrastructure (e.g. 5G/Industrial IoT), Network and Data Security, Security of Emerging Technologies (e.g. 6G, Quantum Communications, AI), Emergency Communications



ICT China High-level Forum

**Technology Trends
Innovation Insights**

**Future Industries
Market Dynamics**

**Digital Economy
Corporate Value**

Various Formats

Summit, Forum, Seminar, New Product Launch, Industry Innovation Showcase, Government-Enterprise Matchmaking Session, Awards

Diverse Themes

- 5G-A Innovation and Development Forum
- 5G-A Empowering High-Quality Development of the Low-Altitude Economy Forum
- AI-Driven Future Conference and China Self-Intelligence Network Industry Forum
- AI+ series of Forum
- Quantum Technology Industry Forum
- Age-friendly Digital Technology Forum
- Vehicle-Road-Cloud Integration Industry High-Quality Development Forum
- Emergency Communications Industry High-Quality Development Forum
- ICT China Industry Innovation Showcase, "New Green Cup" Award
-



Featured Zone

Blooming Cup 5G Innovation Application Carbon Neutrality
Digital Accessibility **Data Storage/AI Computing**
Embodied Intelligence Low-Altitude Economy
Quantum Technology Industry Space-Air-Ground Emergency Ecosystem
AI+Healthcare



2024 Event Recap

PTEXPO

Key Facts



Distinguished Guest



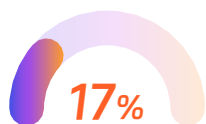
- Zhang Yunming, Vice Minister of the Ministry of Industry and Information Technology (MIIT), delivered opening remarks.
- Shan Zhongde, Vice Minister of MIIT, toured the exhibition.
- Zhao Zhiguo, Chief Engineer of MIIT, attended the opening ceremony and toured the exhibition.
- Seizo Onoe, Director of ITU-T, shared a video message at the opening ceremony.
- Academician of the CAE Member and executives from China Telecom, China Mobile, China Unicom, Genertec, China Broadnet and China Tower delivered keynote speech at the opening ceremony.
- Representatives from embassies, government agencies, and provincial authorities joined related events.

Who are the Visitors

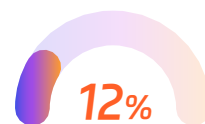
Industry Distribution



ICT enterprises
Telecom operators



Internet firms
Smart hardware
Vertical applications



Academia
Associations
Government organizations

Interest Distribution

Equipment and Digital Infrastructure

28.34%

Digital Technology

26.08%

Intelligent Hardware

15.12%

Integrated Application Solution

14.91%

Operation and Maintenance Services

9.20%

Others

6.34%

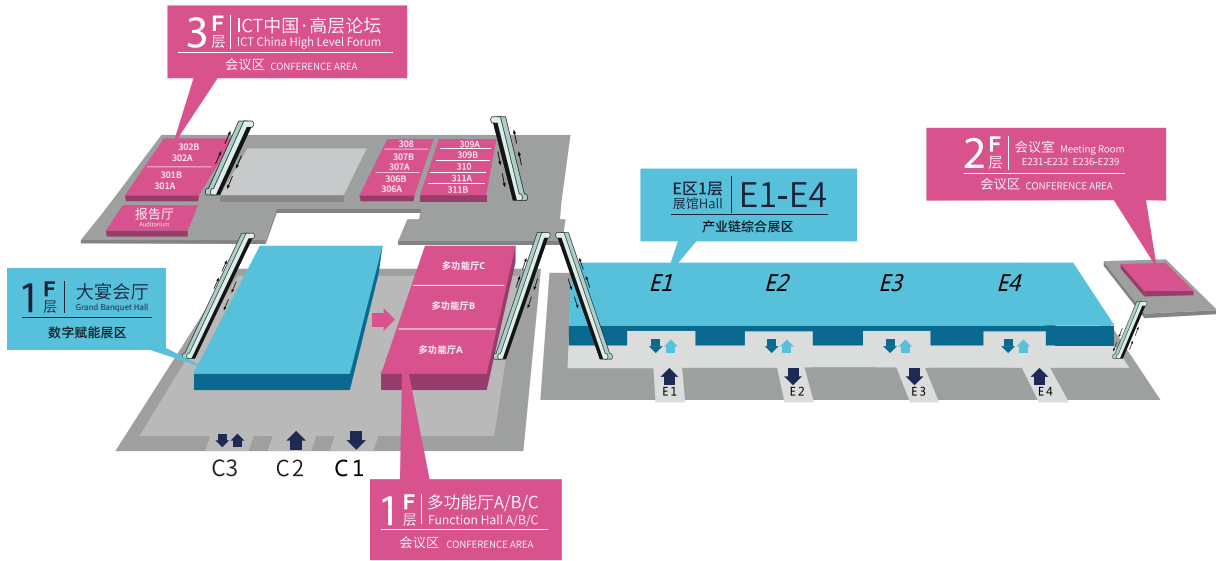
Previous Leading Exhibitors





Exhibition Plan

PTEXPO



Standard Package Booth 9m²

- Information Desk 1
- Round Table 1
- Folding Chairs (white) 3
- Spotlights 2
- Power Outlet 1



Premium Package Booth 9m²

- Information Desk 1
- Round Table 1
- Bar Chairs 3
- Spotlights 3
- Power Outlet 1
- KT Wallcoverings
- TV Screen (with stand) 1



Hall E1-E4 Conference C, Ground Floor

Raw Space (36m² minimum)

Space Only	-----	\$525/sqm
Package Booth	-----	\$5700/9sqm
Premium Package	-----	\$6500/9sqm

www.ptexpo.com.cn

P T E X P O

中国国际信息通信展览会

2025 9.24—26

CNCC, Beijing

For more information, please contact

Ms. Zhang

☎ 13811868680

✉ zhangchenxi-zl@ptac.com.cn

Ms. Huang

☎ 15201096515

✉ huangxiumei@ptac.com.cn



Book a booth now



Subscribe for more ICT news