



**Shaping the future  
of urban governance  
with smart space  
technologies**

[www.smartspaceexhibition.com](http://www.smartspaceexhibition.com)

**international  
smart space  
exhibition**

**23 – 27 September 2026**

Hangzhou Grand Convention and Exhibition  
Center, Hangzhou, China

# International Smart Space Exhibition (ISSE)

The International Smart Space Exhibition (ISSE) will take place from 23 – 27 September 2026 at the Hangzhou Grand Convention and Exhibition Center as a standalone fair within the Global Digital Trade Expo (GDTE).

ISSE will join forces with leading smart space brands, technology enterprises, experts, scholars, civil servants and innovators to explore how cutting-edge technologies, including sensors, data collection, and data analysis, can be leveraged to improve residential and commercial spaces.

Meanwhile, the fair will focus on pioneering practices and systematic solutions for city-level digital transformation, promoting the evolution of smart spaces from individual buildings to entire cities. It aims to build a collaborative and interactive system connecting people, spaces, and cities.

## Managing urban spaces with smart space technologies

ISSE 2026 will showcase smart applications across a wide range of areas such as public order and safety management, security and emergency management, green digital infrastructure facilities, municipal asset management and public services. It will demonstrate how smart technologies are being explored and implemented for practical applications.

By promoting the integration of information technology with urban infrastructure, the fair supports streamlined, network-based management, facilitates the development of liveable, resilient, and smart cities, and enhances urban capacity and emergency response capabilities.



**Data-driven**

**Intelligent decision-making**

**Collaborative governance**

**Full-situational awareness**

## Urban governance

- Public space and order management
- Municipal infrastructure asset management
- Data element and data centres
- Public services and smart communities
- Ecological and environmental governance
- Smart transportation systems
- Security and emergency management
- Smart administration and smart office

## Intelligent construction and intelligent building

- Industrialised construction
- Smart construction technologies
- Green building solutions
- Low-carbon and energy management

## Scenario applications

- Digital living
- Smart commerce
- Smart geontechnology
- Smart cultural tourism

# From Hangzhou to the world, advancing urban infrastructure through smart technology

As one of China's leading model cities for smart city development, Hangzhou has leveraged its strong technological capabilities and institutional innovations to drive the intelligent and systematic transformation of key sectors such as transportation, healthcare, urban management, and environmental protection. By integrating cutting-edge technologies into urban governance and public services, the city has established a new smart city framework characterised by high efficiency, advanced intelligence, and seamless collaboration.

With a solid digital foundation, innovative technological strengths, diverse real-world applications, and an open, inclusive industry ecosystem, Hangzhou stands as a benchmark for intelligent urban governance and innovative smart city solutions.



## Industry events enhance communication and exchange

At ISSE 2026, the main forum will focus on smart urban governance and holistic digitalisation. It will emphasise not only the application of individual technologies but also explore how the flow of data, the coordination of digital infrastructure, and the use of intelligent algorithms can drive systemic transformation in the economy, lifestyle, and governance of cities.

Data elements and the modernisation of urban governance

01

AI empowers public services and liveable cities

02

Green digital infrastructure and urban low-carbon transformation

03

Urban public transportation and mobility

04

**Themed and industry forums**

05

OffiSmart smart office forum

06

Urban security and resilience in the digital era

07

Smart home and digital innovation

08

High quality development of smart parks

## Visitors' feedback

"We organised a delegation of councillors from Gyeonggi-do, South Korea, to ISSE, focusing on future technologies. As policymakers supporting technology enterprises, they showed keen interest in China's advancements in AI, big data and Large Language Models. While South Korea focuses on urban surveillance, China's smart cities are integrated into daily life, providing valuable insights for us. This visit provided a great opportunity to connect with local companies and we are considering returning next year."

**Mr Un Bon Park, Director, Gyeonggi Business Center, Chongqing (South Korea)**

"We actively engage in the smart city network and promote this concept across other ASEAN countries. On this visit to ISSE, we brought local government representatives from Indonesia's five largest cities, seeking to collaborate with international partners. This event has already helped us to strengthen our relationship with the local government in Hangzhou. We've also participated in several meetings and business matchmaking sessions. I look forward to attending the 2026 edition."

**Mr Alwis Rustam, Secretary of the Board, Executive Director, Association of Indonesia Municipalities**



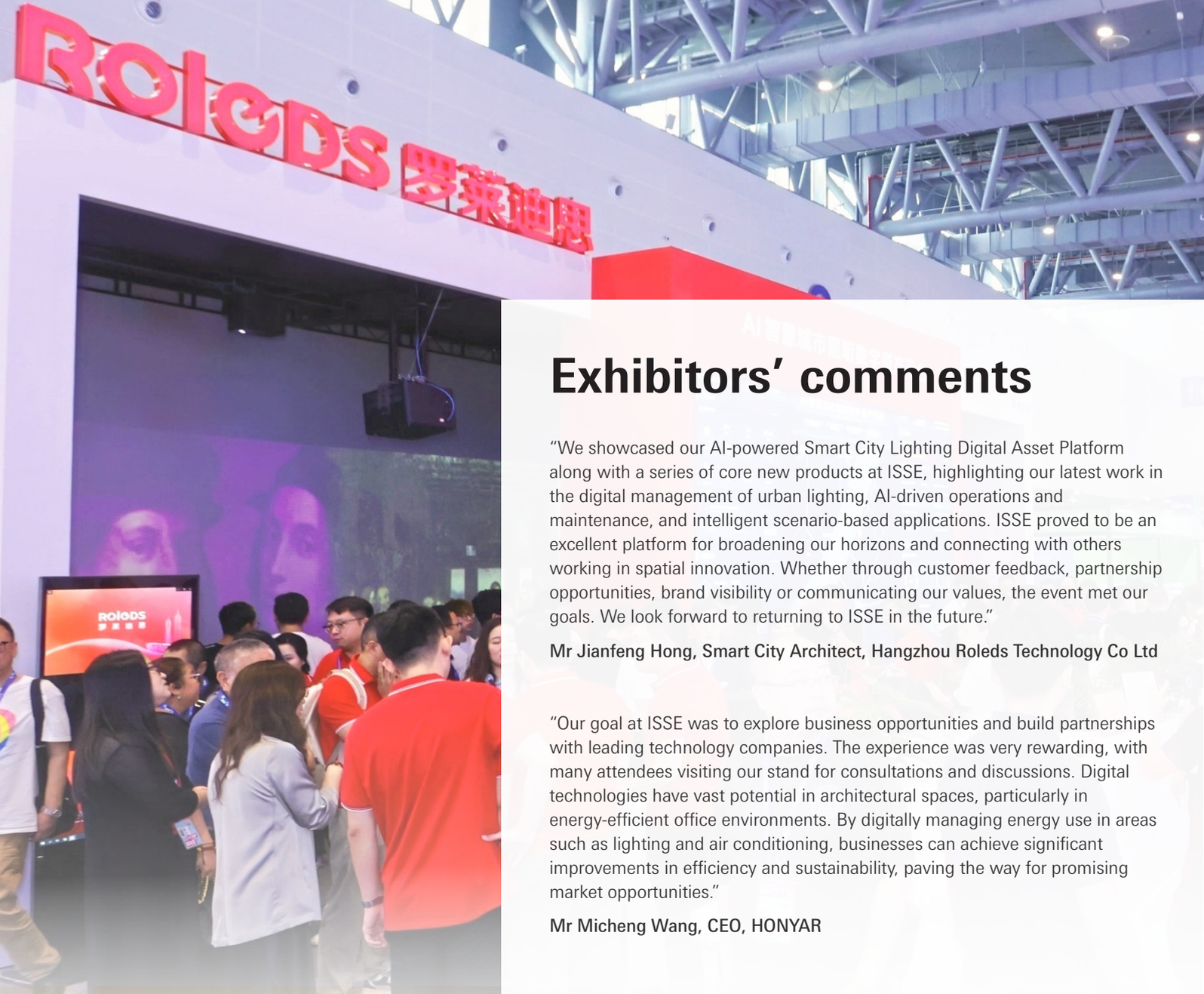
## Connecting the global smart space sector

### ● Global business matching

ISSE 2025 attracted buyers from 23 countries and regions for business matching sessions. In total, 142 overseas companies from countries including Australia, Cambodia, Canada, Egypt, Indonesia, Italy, Malaysia, Myanmar, the Philippines, Saudi Arabia, Thailand, the UK, the US, Vietnam and others submitted purchase requirements and attended the event for in-person business meetings.

### ● Onsite guided tours

The 2025 edition hosted a series of guided tours for visiting industry delegations. Among the groups attending were the Korea Gyeonggi Provincial Assembly Delegation, the Cambodia Intelligent Technology Trade Cooperation Delegation, the Thailand Smart Office Industry Representative Group, the Singapore Facility Management Group, the Indonesia Government Delegation for Smart Cities and Digital Infrastructure, the UAE Digital Discovery Group, the Zhejiang Province Computer and Digital Technology Association Group, the Parking Services Industry Association Group, the Zhejiang Association of Security Technology & Protection Group, the Zhejiang Municipal Industry Association Group and the China National Standards Committee Group.



## Exhibitors' comments

"We showcased our AI-powered Smart City Lighting Digital Asset Platform along with a series of core new products at ISSE, highlighting our latest work in the digital management of urban lighting, AI-driven operations and maintenance, and intelligent scenario-based applications. ISSE proved to be an excellent platform for broadening our horizons and connecting with others working in spatial innovation. Whether through customer feedback, partnership opportunities, brand visibility or communicating our values, the event met our goals. We look forward to returning to ISSE in the future."

**Mr Jianfeng Hong, Smart City Architect, Hangzhou Roleds Technology Co Ltd**

"Our goal at ISSE was to explore business opportunities and build partnerships with leading technology companies. The experience was very rewarding, with many attendees visiting our stand for consultations and discussions. Digital technologies have vast potential in architectural spaces, particularly in energy-efficient office environments. By digitally managing energy use in areas such as lighting and air conditioning, businesses can achieve significant improvements in efficiency and sustainability, paving the way for promising market opportunities."

**Mr Micheng Wang, CEO, HONYAR**

## Maximise your exposure

ISSE partners with over 100 media outlets, including mainstream and trade media, KOLs and emerging platforms, to deliver far-reaching media coverage for the exhibition and its exhibitors.

- Live streams
- Press releases
- Video interviews
- EDMs
- Corporate interviews
- Social media engagement
- Overseas promotion
- Digital marketing services





**Exhibit and expand  
your business  
opportunities!**

## Show details

**Date** 23 – 27 September 2026

**Venue**

Hangzhou Grand Convention and Exhibition Center  
Westward along Gangcheng Avenue, Nanyang Street, Xiaoshan  
District 311200  
Hangzhou, China

**Participation fee**

Standard booth package RMB 16,000 / 9sqm (min 9 sqm)  
Raw Space RMB 1,600 / sqm (min 36 sqm)

**Please contact**

Messe Frankfurt (Shanghai) Co Ltd  
Tel: +86 400 613 8585 ext 256  
Fax: +86 21 6168 0788  
building@china.messefrankfurt.com

For more information, follow us on:



Facebook



Instagram



Tiktok



YouTube