



2018 CHINA (CHENGDU) SMART INDUSTRY INTERNATIONAL EXPO



2018 CHINA (CHENGDU) SMART INDUSTRY INTERNATIONAL EXPO

Booth fee

	Domestic exhibitors	Foreign exhibitors
Standard booth (3m×3m per booth)	8000RMB per booth	1500dollars per booth
bare booth(without any facilities, minimum 36 square meters)	800RMB per square meter	150dollars per square meter

Organizations

- (1)**Hosts:** Sichuan Information Security Industry Development and Promotion Office, Sichuan Provincial Association for Science and Technology (AST), China Council for the Promotion of International Trade Sichuan Council
- (2)**Co-hosts:** Chinese Institute of Electronics (CIE), CCID, China International Technology Transfer Center
- (3)**Organizers:** Sichuan Provincial International Exhibition Center, Chinese Institute of Electronics Information Security Expert Committee, Chinese Institute of Electronics Internet of Things Expert Committee, China Institute of Electronics Standard Certification and Application and Promotion Center

Address: 10th Floor, Room 1007, Shu Xing West Street 36, Chengdu

Postcode: 610036

Contact:

Wei DING

TEL: +86-28-68909162

Mob. No.: +86-13982270304

E-mail: 312369891@qq.com

Fax: 028-68909159

Yuanzhi LIU:

TEL: +86-28-68909158

Mob. No.: +86-18008004979

E-mail: 591264436@qq.com



Contact us through Wechat!

www.cd-smartindustry.com



DEVELOPING SMART INDUSTRY & LEADING SMART LIFE

July 19th to 21st, 2018

Chengdu Century City New International Convention Center

2018 CHINA (CHENGDU) SMART INDUSTRY INTERNATIONAL EXPO

"2018 China (Chengdu) Smart Industry International Expo" will focus on the following strategies: national "Internet plus" action plan, "Made in China 2025" and "integration of military and civilian development, military and civilian integration". With demonstrating new technologies and cases as the guidance and matching supply and demand as the means as well as on the basis of displaying the cutting-edge technology of constructing smart cities and the results of its practical application, the expo will closely follow the industry demands in order to realize the application and promotion of the new generation of information technology, highlight the latest ideas and technologies into the fields of Information security and intelligent manufacturing and promote the rapid development of the two fields in Sichuan province. It will accelerate the progress of Industrial Intelligence, informationization, urbanization and agricultural modernization, introduce International Technical Cooperation, promote the industrial transformation and upgrading and the development of new-style urbanization in Sichuan province, improve capacities of sustainable developments in Cities and build an integrated platform for the trade promotion of smart industry, investment cooperation, brand promotion and exchange of information by relying on the construction of smart cities.

MAIN ACTIVITIES

2018 China network and Information Security Conference

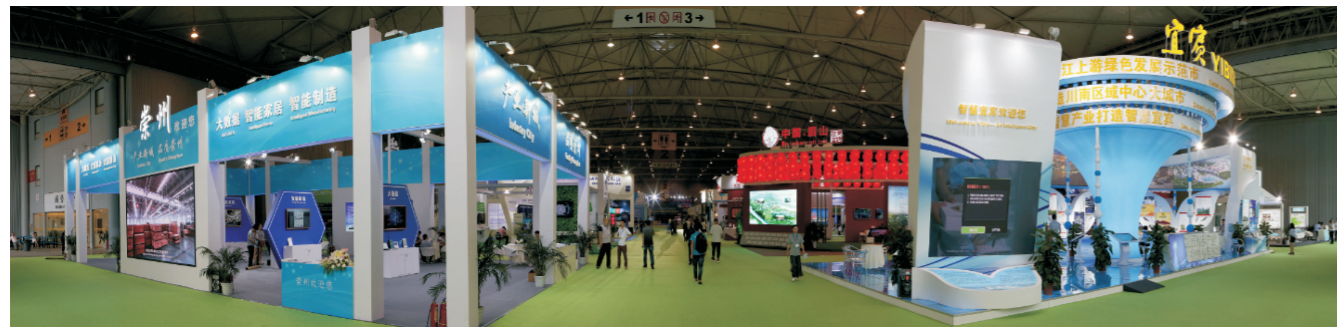
The conference is co-hosted by CIE, Sichuan Provincial Economic and Information Commission (EIC), Sichuan Provincial Internet Information Office, Sichuan Provincial AST and CCPIT Sichuan council under the guidance of Ministry of Industry and Information Technology and Government of Sichuan Province. Government leaders, academicians, scholars and scientific research institutions, well-known enterprises, heads of industry associations all participate in the conference in Chengdu. They interpret the national policy, explore hot issues related with information security and technology application and analyze the problems in the development of China's information security industry in order to offer advice and suggestions.

2018 China (Chengdu) Intelligent manufacturing and International Cooperation Conference

The conference is co-hosted by CIE, Sichuan Provincial Economic and Information Commission (EIC), Sichuan Provincial Internet Information Office, Sichuan Provincial AST and CCPIT Sichuan council under the guidance of Ministry of Industry and Information Technology and Government of Sichuan Province. Government leaders, academicians, scholars and scientific research institutions, well-known enterprises, heads of industry associations all participate in the conference in Chengdu. They interpret the national policy, explore hot issues related with information security and technology application and analyze the problems in the development of China's information security industry in order to offer advice and suggestions.

2018 Smart City International Cooperation Forum

The forum is hosted by CCPIT Sichuan council. The attendees summarize the experience of building smart cities in China, explore the future trend of the development of the new-type intelligent cities and discuss the application of big data, Internet of Things and intelligent security in the construction of intelligent cities.



PREVIEWS AND EXHIBITORS



EXHIBITION RANGE

Information security

- Information security technology: security service, physical security product, communication security, application security, physical security, security management, encryption technology, security payment, access control, disaster storage, forensic technique
- Information security application: industrial control security, password and information encryption, application of biometric identification to politics, finance, securities, taxation, national defense, public security and etc.
- Smart manufacturing
- Industrial robot: application product and solution plan of industrial robot, complete industrial robot, functional units, core units and components of industrial robot, industrial design and 3D printing
- Service robot: household service robot (for cleaning, nursing, entertainment, education and etc.), special service robot (for medical treatment, explosion resistance, rescue, space and underwater exploitation), core chip, smart module, operation system of service robot
- Artificial intelligence: machine vision, face identification, automatic planning, smart search, smart control, language and image processing and etc.

Military-civilian fusion technology

C4ISR military command automatic system, technology and equipment for air traffic control and communication and navigation, geological information technology and equipment, military (policy) robot, Beidou navigation system, civil radar system.

Smart city

- Smart security and protection: protection and monitoring system for video security, burglar alarm, building talk-back, public broadcasting plan, transmission plan, display equipment, control system, monitoring platform, community security and protection system, individual security protection equipment, lightningproof product
- Smart transport: city traffic management and solution plan, smart monitoring system of road, hailing and car sharing APP and etc.
- Smart education: smart cloud library, smart virtual classroom platform, smart and comprehensive management platform of school and etc.
- Smart medical treatment: information management system, remote medical diagnosis system, smart medical equipment and etc.
- Smart home: smart household appliances, multi-function remote control, household appliances control, lighting control and etc.
- Smart government affairs, smart parks, smart finance, smart energy resources and etc.
- Cloud computing, big data, Internet of Things, communication technology, geological technology and etc.
- Excellent pilot demonstration smart city

DIGITAL ENTERTAINMENT

2018 ASIA MODEL DIGITAL ENTERTAINMENT CULTURE EXHIBITION

Digital Entertainment Pavilion:

The most advanced VR games; application of games on major platforms like mobile and PC terminal; domestic and foreign animation; ip product chain; music; network literature and other similar products.



Smart electronic contests :

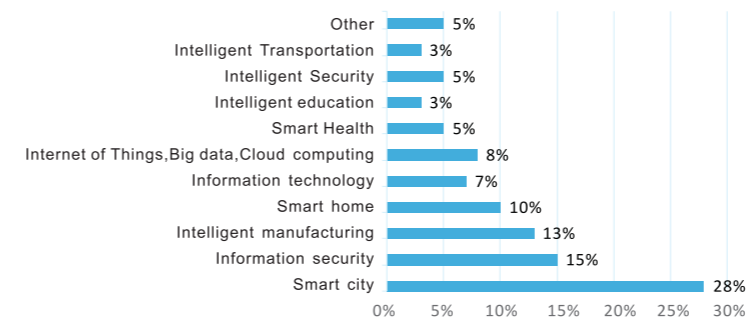
League of Legends and King of Glory developed by Tencent.



Digital entertainment interactive experience:

Interactive experience area, science and technology entertainment area and smart e-sports zone are set for people to enjoy the advance in the smart electronic games, cultural creative products and multimedia digital entertainment. E-sports players can experience diversified activities related with literature, animation, television and film, game, public welfare, dance and music by integrating beer and skittles with the exhibition.

Industry categories that interest audience:



Types of audience :

