International Exhibition & Conference

2nd Internet of Things

India expo 2018

Converging • Connecting • Communicating



www.iotindiaexpo.com

2nd Internet of Things India expo 2018

IoT is the next wave of the industrial revolution crucial to government, businesses and consumers, transforming all sectors including automation, manufacturing, agriculture, automotive, consumer electronics, energy and utilities, healthcare, home automation, infrastructure, etc.

The second edition of IoT India 2018 expo will focus on the entire IoT ecosystem including governing bodies, hardware, software and services. Building and developing the IoT infrastructure will support and strengthen the Digital India campaign. With smart cities, smart homes, smart infrastructure, smart wearable devices, autonomous and connected vehicles, etc., consumers are witnessing an Internet beyond desktops and mobile devices.



Exhibitor Profile

- Application Development
- Artificial Intelligence
- Augmented Reality
- **Cloud Services**
- Connectivity Modules
- Data Analytics
- Data Science
- Industrial IoT
- IoT Solutions
- M2M Solutions
- System Integration

- Platform Solutions
- RFID
- Robotics
- Security
- Sensors
- Smart lighting
- Telecommunications
- Telemetry
- Video Analytics
- Virtual Reality
- Wearables

What's New

Artificial Intelligence (AI) exhibited by machines. Al research defines itself as the study of intelligent agents: any device that perceives its environment, and takes actions that maximize its chance of success at some goal

Robotics, an interdisciplinary branch of engineering and science that includes mechanical engineering, electrical engineering, computer science, and others dealing with the design, construction, operation, and use of robots as well as computer systems for their control, sensory feedback, and information processing, etc.

Augmented Reality (AR) is a live, direct or indirect view of a physical, real-world environment whose elements are augmented (or supplemented) by computer-generated sensory inputs such as sound, video, graphics or GPS data, etc.

Virtual Reality (VR) refers to computer technologies that use software to generate realistic images, sound and other sensations to replicate a real environment (or create an imaginary setting), and simulate a user's physical presence in this environment.

Visiting Industry







& Smart Cities



















2017 Show Report



Internet of Things India expo 2017

Exhibition India Group successfully launched Internet of Things India expo which was colocated with 25th Convergence India 2017.

The expo showcased IoT technologies by international & domestic exhibitors including hardware, services, software and security solutions. It covered development areas and future of IoT including Smart Cities, wearables, design applications, enables, industrial IoT, data analysis. Internet of Things India expo is poised to become India's premium networking platform to enhance knowledge, share ideas, network and plan growth of IoT usage in the developing nation.

Some of the interesting technologies largely Cloud computing, connected cars, mobility & logistics solutions, green energy solutions, home automation were found to be of great interest by the visitors. The event provided immense opportunities for pioneering thinkers, tech consultants, business experts, academia and key government officials to discuss global best practices and seek solutions to some of the most pressing challenges in IoT focused conference sessions.









4265 Trade visitors | **35** Exhibitors **434** delegates | **70** Speakers | **9** Conference sessions

Book Your Space

SHELL SCHEME (Minimum 9 sqm) INR 13500 / US\$ 350* per sqm RAW SPACE** (Minimum 18 sqm) INR 12500 / US\$ 320* per sqm Startup Pod (3 sqm) INR 45000 / US\$ 1000*

* Service Tax as applicable | ** Power supply will be charged extra

For Exhibition, Sponsorship, Speaker enquiries, please write to: info@iotindiaexpo.com



IOTIE 2018 - Special Features

Startup Planet

"Startup Planet" invites IoT startups to showcase future technology trends to be integrated by the enterprises for improving their proficiency .This will be an open platform for entrepreneurs to interact with government representatives, corporate leaders, investors, and quality business visitors.

Startup PoD's is a smart way to exhibit innovative product and solutions including home automation, mobility, smart metering, applications, data analytics, sensors and many more



IoT Ramp

The IOT Ramp is a unique initiative providing access for startups an opportunity to give product demos, presentations and introduce their innovations to the business community and receive valuable feedback.

Techknow Sessions

Internet of Things India expo 2018 conference programme brings together topics on some of the enabling technologies that will determine the future of IoT technologies: Artificial Intelligence, Robotics, Sensors, Hardware evolution, Data and energy storage, Cloud, Security and privacy and many more.

The sessions will create networking opportunities for like minded individuals with similar interest related to a specific vertical of IoT technology and key steps in beginning IoT journey.



Investors Forum

This forum provides an opportunity to select companies to pitch their ideas to leading Angel Investors and Venture Capitalists.

Investors / evangelists can communicate and connect with Startups / developers in IoT ecosystem while sharing their future plans into investing in technology including hardware, solutions and services.

Supported by



Government of India
Ministry of Electronics & Information Technology





Organiser



217B (2nd Floor), Okhla Industrial Estate, Phase III, New Delhi 110 020, India Tel: +91 11 4279 5000 Fax: +91 11 4279 5098 Email: info@iotindiaexpo.com