International Exhibition & Conference

3rd Internet of Things India expo 2019

Converging • Connecting • Automation Pragati Maidan, New Delhi, India **29 - 31 January 2019**

Creating a Smart Future



...

0

 $\overline{\mathbb{O}}$

Х

www.iotindiaexpo.com

88

3rd Internet of Things India Expo 2019

nternet of Things remains the key driver that will impact nearly every industry in future. The presence of IoT will continue to grow as we move beyond imagining what is possible and begin to inject this connected technology into products we use every day-Whether as consumers or in business.

Enterprise and Industrial markets are poised to become the biggest areas where the Internet of Things will be implemented. Those companies pursuing industrial IoT are in search of process efficiencies, new business models and end-to-end services. The event provides an ideal platform for industry thought leaders and influencers to discuss and showcase the latest trends and disruptions impacting various industry verticals in IoT and the road map ahead.

The event has already grown to become Indian industry's source for showcasing IoT emerging technologies like Artificial Intelligence, AR/VR, Blockchain and Robotics. The 2019 edition will continue to explore the latest innovation in IoT and innovations by brightest enterprises.











Government



Healthcare Urban development









Legal & Insurance



















2018 SHOW

he 2nd Internet of Things expo was co-located with 26th Convergence India organized by Exhibitions India Group.

The event attracted 4600 + visitors across 3 days with 78 exhibiting participants, an increase of 100 % compared to the previous year and firmly cementing the show as one of the leading IoT event in India.

conference boasted some great keynote The presentations from leaders of IoT ecosystem including SAP, SENRA, Sigfox, PTC, Panasonic, GE Healthcare, Philips, Microsoft, NXP, Genpact, Ericsson plus many

more with 10 sessions focused on industrial and consumer IoT verticals such as AR/VR, AI, Blockchain, Robotics, Wearables, Healthcare, Connected cars, Manufacturing 4.0, Multimodal Smart transport, Supply chain and logistics & Smart homes.

The expo's major attractions were "Mitra" the humanoid robot and the launch of **"Arya"** world's first Chai making robot. **Konecthingz** hands on workshops covering Smart Agri, AR/VR, Blockchain, Smart Mobility, Smart Home & Connected Wearables were well attended by IoT enthusiast both from academia & corporate world.







78 Exhibiting Participants





80 Speakers



10 Conference sessions



🚜 6 Hands on Workshops



2018 Participants

| ACT Canada Aeris Communications India Private limited AM Coretek India AM Telecom Co. Ltd. Amtron (Assam Electronics Development Corp. Ltd.) Arrow Electronics India Private Limited Asia Cloud Computing Association Augmented Reality for Alliance (AREA) AutomationConnect Avnet India Pvt. Ltd. Base App Systems and Softwares Pvt. Ltd. Berg Insight AB Beyond Evolution Tech Solutions Pvt. Ltd. BizRTC Brandworks Technologies Pvt. Ltd. Chengdu Ebyte Electronic Technology Co. Ltd. Cloud Computing Innovation Council of India Connected Vehicle Trade Association Crevavi Technologies Pvt. Ltd. Dark Bear Web Solutions Private Limited DIGI SILK ROAD Dynapt Solutions Efftronics Systems Pvt. Ltd. ELE Times - New Delhi Print Media Pvt. Ltd. Electronics Media Energy Bots Private Ltd. Eurotech S.P.A. Eyedentify Systems Pvt. Ltd. Forgings Today Hongdian Corporation I&C Technology Co. Ltd. Industrial Development Bureau InnovatioCuris Inxee Systems Private Limited IoT Council | Canada India India Korea India India Singapore USA India India India USA India USA India USA India USA India | loT-NCR lotrek Technology Pvt. Ltd. ITI Limited Kryp Media Pvt. Ltd. Lantronix LeewayHertz Technologies Pvt. Ltd. Lumium Design Engineering Pvt. Ltd. m2m2iotpaper.com MCCI Interconnect Solutions Pvt. Ltd. Microsoft Mind Commerce Mobico Comodo Pvt. Ltd. Motherson Invenzen XLab Private Limited MRINQ Technology NASSCOM Center of Excellence - IoT News Voir Ninebot (Beijing)Tech Co. Ltd. OMR India Outsources Private Limited OneM2M PHD Chamber of Commerce & Industry PTC Quectel Wireless Solutions Riyanix Pvt. Ltd. SAP India Private Limited Shenzhen Atelematics Technology Co. Limited Shenzhen Atelematics Technology Co. Limited Shenzhen Neoway Technology Co. Ltd. Smart Insights Smart Machines and Structures StartUP 360 Magazine Tata Communications Ltd. TCA Teleinfotoday.com The Internet of all things.com Tractica Trident Information Systems Pyt. Ltd. | India |
|--|---|---|--|
| Industrial Development Bureau InnovatioCuris | Taiwan India | Teleinfotoday.com The Internet of all things.com | India India |
| IoT Council IoT Global Network IoT Now | Belgium UK UK | Trident Information Systems Pvt. Ltd. Vintech Electronic Systems Pvt. Ltd. Xiamen Four-Faith Communication | India India |
| IoT Now IoT Security Foundation IoT.do - Internet of Things | UK UK USA | Technology Co. Ltd. | China |

Exhibitor Feedback



Conference Sessions

Day 1 - 07 March 2018 (Wednesday)

- IoT Revolutionizing India
- Introduction to Industry 4.0 Is Industry 4.0 relevant for India?
- · IoT transforming the transportation sector: Multimodal smart transport and logistics A Myth or Reality for India
- Smart Transportation

Day 2 - 08 March 2018 (Thursday)

- IoT Sensing 'sense-making' in logistics: Role of IoT in logistics & supply chain
- IoT in Healthcare: Connected healthcare ecosystem How far has the health-scape changed?
- Case Study: Healthcare ecosystem
- Panel Discussion: Standardization & Framework
- IoT Securing nation & business : Applying IoT in Security & Surveillance

Day 3 - 09 March 2018 (Friday)

- Startups The Game Changer in AI and ML automation
- · Skill Development How IoT is transforming the employment landscape in every industry, not just IT
- IoT and emerging technologies AR/VR & Blockchain
- IoT and emerging technologies Artificial Intelligence & Robotics

Mr. Raman Roy, Chairman & Managing Director, Quatrro, & Mr. Satya Dash, Director Im

Chairman, Nasscom, India Dr. Rishi Bhatnagar, President, Aeris India Mr. Jim Morrish, Head of Strategy & Partnerships, Nokia Dr. Neena Pahuja, Director General, ERNET, India Ms. Farhana Haque, Vodafone India Ltd Mr. Sumeet Verma, Director, Strategic Engagements, Intel Mr. Neeraj Athalye, Head-Leonardo Business, SAP Indian Subcontinent Mr. Benoy CS, Director-Digital Transformation (ICT) Practice, Frost & Sullivan Mr. Sivakumar Natarajan, Practice Head - Digital, Manufacturing & Technology Business Unit, Wipro Ltd Shri. Anil Srivastava, Adviser (Infrastructure Connectivity) DG-DMEO, NITI Aayog Mr. Abhijit Sarkar, Independent Consultant, Mott MacDonald Private I td Corp India Mr. Atul Arya, Head of Energy Systems Division, Panasonic Dr. Jaijit Bhattacharya, Partner & Head, Economics, Regulatory & Policy Advisory, KPMG Mr. Ashim Sharma, Partner & Group Head, Business Performance Improvement Consulting Group, NRI Consulting & Solutions Mr. Ali Hosseini the Founder & CEO, SenRa Tech Pvt Ltd Mr. Mohan Raju, Chief Strategy Officer, India & Emerging Markets, Azuga Inc Mr. Srinath Nudurupati, Founder & Director, Inxee Systems Mr. Sandy Mallik, Head-Marketing, PTC Mr. Dileep Mangsuli, CTO, GE Healthcare, India Mr. Ajit Ashok, Director-Big Data, Philips Innovation Mr. Ashvanni Srivastava, Chief Business Officer, Sanohub Technologies

Mr. Satya Dash, Director Impact Lab, PATH India Ms. Pamela Kumar, Director General, TSDSI Mr. Raghuram Joshi, GM- Enterprise IT (RBEI) Bosch Mr. Sudhanshu Mittal, Director - Industry 4.0, NASSCOM Center of Excellence for IoT Ms. Hwai Lin Khor, Head of Sales & Business Development, Infineon Technologies Asia Pacific Pte Ltd Mr. Shailendra Miglani, Global Black Belt Team, Microsoft Corporation Mr. Himanshu Rattan, Director, KPMG Mr. Sanjay Gupta, Country Manager, NXP Mr. Jayant Krishna, ED & COO, National Skill Development Corporation Mr. Raja Shan, Global Head, Business Development, IoT, TCS Mr. Diwakar Singhal, Senior VP, Genpact-Blockchain Ms. Reenu Saluja, Senior Technical Evangelists, Microsoft

Mr. Ajay Gupta, VP &Head Marketing, Ericsson

Mr. Akash Takyar, CEO, hiarya.com

Ms. Shefali Bansal, Program Director & Global Practice Leader (IoT4 Manufacturing Offerings), IBM Software Labs

Mr. Vinay Solanki, Director- Strategy & Strategic Market Development, Aeris Communications

Mr. Pranshu Gupta, Founder & CEO, Trak N Tell

Mr. Damodar Sahu, Consulting Partner & Head - IoT Digital, Wipro Ltd

Ms. Danilar Wu, AVP, EBN Technology, Taiwan Mr. Jatin Talreja, CMD, Riyanix

Mr. Gaurav Sareen, Country Director India & SAARC, Sigfox

Mr. Pramod N Uniyal, CEO, Mobico Comodo

Mr. Rohit Gupta, Director-IT and Sales, OMR India Outsources Pvt. Ltd.

2018 New Launches

Connected Bike Solution from Aeris

Aeris launched a solution that can turn bikes into connected vehicles. Designed to promote safe riding habits, it can also be used to pinpoint the location of a crash victim so that emergency services are initiated without any delay. The solution aims to keep bikes safe by reporting a location in real time and the bike owner can immobilise the bike remotely in case of theft. When fitted on a bike or a two-wheeler, the solution will generate a data stream that can help the bike owner track the bike, figure out the location, provide a maintenance schedule, see speeding alerts, and get alerts when the bike enters or leaves a specified area (geo-fencing).



Arya: The Lovable Tea Making Robot

Arya is the world's first tea making robot that uses fresh ingredients to make custom tea. You can make your own recipe online from your phone or a computer at hiarya.com. With Arya, you can get creative with



recipe from your phone. All you have to do is choose the exact amount of ingredients you prefer, and leave the rest to Arya. One can also talk to Arya by simply saying, "Hi Arya! Make me my favourite cup of tea." And your tea is made with your precise flavor as Arya is programmed to remember your Assistant integration, Arya is

Soulfit Sonic

Soulfit Sonic is a talkband with a purpose. Marking a distinct cutting edge in the wearables market, it stands out with its detachable Bluetooth screen, serving a dual purpose of activity tracking and handsfree calling. Soulfit is on a mission to motivate all of its patrons to improve their health and fitness goal by tracking their daily activities, sleep performance, and monitoring the all-vital heart rate and blood pressure. The band is equipped with basic fitness metrics which include



distance travelled via the in-built pedometer. To help you stay active throughout the day, you get notifications on the go!



Thankyou Partners

India Today Network 18

Business Standard Group

| | Lanyard Badge | Exhibition Invitation | Delegate Kit | | |
|-----------------------------|--------------------------------|-----------------------|-------------------------------|--|--|
| IoT Innovation Registration | Connectivity | Conference | Associate | | |
| TUPPTV | CORNING 🝣 | ptc SAP | SenRa Growing Connectivity | | |
| Supporting Associations | | | | | |
| | | | | | |
| Media Media | | | | | |
| BERG BISinfote | ch DAZINFO 🔊 ELE | | ia FeedsFloor | | |
| TODAY | EALTH 📚 iot.do | m2m2iotpaper | Inchi affidian alar | | |
| Smart Insights Startup | TELCOPROFESSIONALS Teleinfordo | lay 🕺 🔿 Tra | actica WIRE19 | | |
| Conference Workshop | PR | vs Distribution | Knowledge | | |
| Engineering and Technology | | ewsVoir Fro | DST & SULLIVAN | | |

Book Your Space

| SHELL SCHEME | (Minimum 9 sqm) | INR 13,500 / US\$ 350* per sqm |
|--------------|------------------|--------------------------------|
| RAW SPACE** | (Minimum 18 sqm) | INR 12,500 / US\$ 320* per sqm |
| Startup Pod | (Size 3 sqm) | INR 45,000 / US\$ 1000* |

* GST as applicable | ** Power supply will be charged extra

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

IoTIE 2019 - Special Events

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

Startup-Investor Meet



The Startup-Investor meet is a unique initiative providing access for startups to give product demos, presentations and introduce their innovations to leading Angel Investors and Venture Capitalists.

It is the focal point for start-ups and tech talent to meet with top tier investors, executive and media. The very core of the meet is to facilitate founder and investor meetings and to build up a huge start-up community. 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.

CEO/CXOs Forum



A high profile networking event between the who's who of the IoT stakeholders in India. CEO/CXO forum to bring together CEOs of IoT businesses and CXOs of traditional businesses. The session allows

business leaders uncover avenues where IoT could bring in efficiencies, cost savings and revenues to their businesses.

Techknow

Join us on in



Internet of Things India expo conference programme brings together topics on some of the enabling technologies: Artificial Intelligence, AR/VR, Blockchain, Robotics, Industry 4.0, Connected transport, Connected Healthcare,

Sensors, Security & Surveillance and many more.

Beyond cutting edge knowledge sharing the sessions create networking opportunities for like-minded individuals with similar interest and end-to-end ecosystem of the Internet of Things – to work with each other and spread the IoT movement in India.

Hands on Workshops



Turbocharge your IoT knowledge at Hands on Workshops, learn to build IoT solutions.

IoT India hands on workshops is a platform to learn and engage community to visualize real life issues and develop solutions/devices with

understanding of tech and hardware. The workshops will be conducted for enthusiasts, industry community, students and academia to learn, built and create IoT solutions. The event will invite tech leaders from industry to mentor the group of delegates attending the workshop. The workshop is your chance to take charge of the multiple software & hardware to test your capabilities to create IoT solutions.

Key takeaways for workshop attendees:

- Hands on experience of developing solution and demonstrating it live
- Resolving hardware, software and connectivity related issues
- Discussing specific industry related solutions and challenges
- Think, Create and Build



