TELEMATICS WIRE

Beginning with publication and market study on track and trace function, enabled by global navigation satellite systems, telematics emerged as one of the major disruptive technologies in the automotive industry. Serving as a key enabler, automotive telematics is redefining mobility and transportation. Tough this trend was not so visible in the early years of this decade, Telematics Wire rightly identified the need for the industry, user organization and regulators to gain deep insights into the world of automotive telematics.

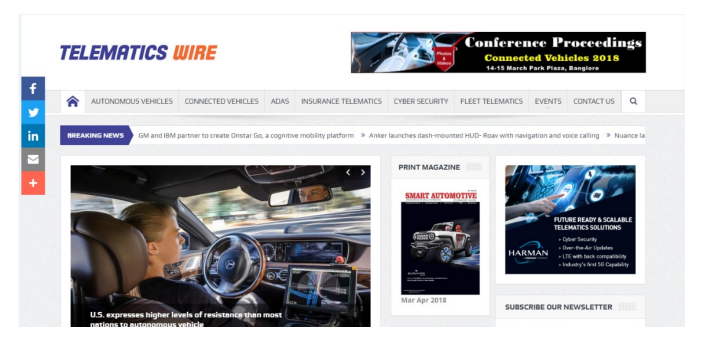
Since its inception in 2011, Telematics Wire focused on automotive telematics and has been publishing articles and news on automotive telematics covering new technological developments and applications. Over the years we have witnessed a sea change in the way entire road transportation sector has evolved both in private and public domain.

Smart Automotive

Telematics Wire has been publishing bi-monthly print magazine-'Smart Automotive' with a print run of 4000 copies, is the only publication in India in the domain of automotive telematics and connected vehicles. Herein, our endeavour has been to cover news and technological developments from across the world, along with coverage of their applications and usage in India. We have been promoting and sharing the digital version of our magazine across the globe with our customer base of 25000+.



Telematics Wire Portal (www.telematicswire.net)



Industry Reports

While Telematics Wire undertakes market research on specific requirements of clients for their exclusive usage, we also infrequently publish reports for public good as part of our efforts to promote awareness:

AIS 140

Work on "Intelligent Transportation Systems (ITS) - Requirements for Public Transport Vehicle Operation", AIS 140, started quite couple of years ago under the chairmanship of Shri Rakesh Jain, Sr vice President, DIMTS. Later in May 2017, a final draft of AIS 140 was issued with the implementation date for certain aspects from April 01,2018. Certain sections of the industry reached out to Telematics Wire to have industry roundtable to collate the industry concerns related to AIS 140. Various key observation have been made from the industry round table on the finalized draft of AIS 140, for the general benefit of industry.

Insurance Telematics

Telematics India 2017, had a comprehensive discussion on the topic- Insurance Telematics (Hurdles, Lessons, Future) The outcomes of panel discussion, moderated by Shri Sagar Apte, Founder, CarlQ, were reported. Insurance Regulatory and Development Authority of India (IRDAI), the insurance regulator in India had put up discussion paper on Telematics and Motor Insurance in August 2017 and asked the insurers to send their views on implementing technology and revisiting the pricing methodology. The outcomes derived from the panel discussion presented important points that the industry can think upon for effective decision making.

GPS Industry Handbook 2012

The GPS Industry Handbook was the first ever handbook in India focusing on GPS technology. It included directories of Government users, private users, technology developers & service providers.

Survey & Mapping in India- The Regulatory Framework

The study was undertaken under the aegis of Telematics Wire by Dr Manushi Lahri, an eminent scholar in mapping, to bring out urgent need of review of regulatory framework which has a bearing over navigation maps.

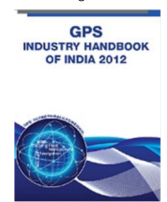
LBS in India

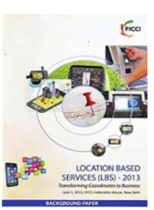
This background paper was distributed during the FICCI conference on June 3rd, 2013 at FICCI, Federation House, New Delhi. The paper focused on both the regional and global scenario of Location Based Services (LBS).

Workshop: INTEL

'Innovation for The Road Ahead'

"Intel-Mobileye" and Telematics Wire have jointly organised a focused one-day workshop 'Innovation for The Road Ahead' for Road Safety on 5th October 2018 at The Park Hotel. The workshop was focused on Road Safety Awareness and need for standards around ADAS (Advance Driver Assistance Systems) in India.







CONFERENCES & EXHIBITIONS

TI AUTOMOTIVE (EARLIER TELEMATICS INDIA)

With an aim to put forth the latest industry trends in automotive telematics in India, Telematics India, an international conference cum exhibition has been bringing together the entire automotive industry including stakeholders, decision makers, thought leaders, government officials, analysts, CXOs, startups and professionals at a common platform. As telematicsenabled mobility is the key to the implementation of Intelligent Transportation System (ITS), Telematis India is creating a bridge for connecting the industry to explore the continually evolving trends and technology innovations driving the automotive telematics market.





Atendees exploring leading telematcs solutons displayed at India's biggest and focused exhibiton- Telematcs India 2017

CONNECTED VEHICLES

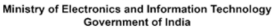
Connected Vehicles is a very focused international conference cum exhibition on Connected Cars, Cyber Security, Autonomous Vehicles, Automotive Electronics, IoT for Automotive, IoV, in India. The conference is creating a highly interactive platform for the Indian automotive industry with the participation of leading passenger and commercial vehicle manufactures, Automotive OEM, government officials, IT service providers, system integrators, telecom operators, solution providers, component manufactures, tech start-ups and many more. Connected Vehicles intends to bring together the connected vehicle ecosystem and policy makers to create a roadmap for the future of transportation in India.



GOVERNMENT PARTNERS









INSTITUTIONAL PARTNERS

















PSU PARTNERS











AUTOMOTIVE PARTNERS











































ASSOCIATION PARTNERS











MEDIA PARTNERS



















































KNOWLEDGE PARTNERS















































































































Some of the eminent speakers who have graced our conferences and knowledge-sharing platorms with their esteemed presence:

- Shri. Shekar Viswanathan, Vice Chairman & Whole-time Director, Toyota
- Shri. Jnaneswar Sen, Senior VP Marketing & Sales, Honda Cars India
- Shri. Meetul Patel, Chief Operating Officer, Microsoft
- Shri. Arun Karna, Managing Director, AT&T
- Shri. Raman C V, Senior Executive Director (Engg), Maruti Suzuki
- Shri. Nick Gill, Chairman-Global Automotive Sector, Capgemini
- Shri. Kamal Bali, Managing Director, Volvo India
- Shri. Vinod Sood, Managing Director, Hughes Systique
- Shri. Swadesh Srivastava, Director Automation Design, Flipkart
- Dr Allabaksh Naikodi, Head R&D EE, Mahindra Reva Electric
- Shri Nitin Gokarn, IAS, (then CEO & PD NATRiP)
- Dr Praveen Gedam, IAS (then District majuistrate)
- Shri Swarn Subba Rao (then Surveyor General of India)
- Maj Gen (Dr) R Siva Kumar (then CEO NSDI)
- Shri. Priyank Kharge, Hon'ble Minister of State for IT, BT and Tourism, Govt. of Karnataka
- Shri. Ajay Prakash Sawhney, IAS, Secretary, Ministry of Electronics & IT
- Shri. Gopalakrishnan S., IAS, Joint Secretary, Meity, Govt. of India
- Dr. Ajay Kumar, IAS, Additional Secretary, Ministry of Electronics & IT
- Shri. Rajender Kataria, IAS, Managing Director, KSRTC
- Shri. Anjum Parwez, IAS, Secretary (M&UDA), Govt. of Karnataka
- Shri. Sanjay Sahay, IPS, ADG of Police, Karnataka
- Shri. Raj Kumar Srivastava, IFS, Advisor, Dept of IT, BT & S&T, Govt. of Karnataka
- Shri. Somarapu Satyanarayana, MLA, Chairman, Telangana State Road Transport Corporation
- Shri. G.V. Ramana Rao, IAS, Managing Director, Telangana State Road Transport corporation
- Shri. Shivraj B Patil, Transport Commissioner, Transport Department Karnataka
- Shri. R. Chandrasekhar, President, NASSCOM
- Ms. Debjani Ghosh, President, NASSCOM
- Shri. Saurabh Chandre, Director Mobility & IOT, Tata Communications
- Shri. Vadiraj Katti, Managing Director, iTriangle Infotech
- Shri. Sushil Kumar, DDG Internet of Things, TEC, DoT, Government of India
- Shri. S K Patra, Vice President, Delhi Integrated Multi Model Transit Systems Ltd (DIMTS)
- Dr. Neena Pahuja, DG, ERNET India, Department of Electronics & IT (Deity)
- Shri. K.V.Varkey, Managing Director, Hindustan Antibiotics Limited
- Shri. D.K. Sharma, Executive Director, Indian Oil Corporation
- Ms. Shalini Kapoor, Director & CTO, Distinguished Engineer, IBM Watson IoT
- Shri. Sundararaman.G, President, Pricol Limited
- Shri. Srinivas Aravapalli, Sr. VP & Head- Product Development, Mahindra & Mahindra
- Shri. C V Raman, Sr. Executive Director, Maruti Suzuki
- Shri. Brian McMurray, Vice President Engineering and Operations, General Motors
- Shri. Praveen Kumar, Head ADAS Engineering, India, Continental
- Shri. Sundararajan Ramalingam, vice President Mercedes Benz
- Shri. Ankit Jain, Vice President Ola Play, Ola C
- Shri. Randeep Singh Khokar, Head Electrical & Electronics, Tata Motors
- Ms. Farhana Haque, Vice President & Business Head- IoT, Vodafone
- Shri. Senthil Nathan, GM & Head, IoT Analytics & Smart Experience, Samsung
- Shri. Sarvashrestha Paliwal, Director, Strategic BD, Microsoft
- Shri. Vijay Kumar, Principal Officer, Go Digit Insurance
- Shri. Puneet Sahni, AVP- Product Development, SBI General Insurance
- Shri. Jatinder Singh, AVP UW, Kotak Mahindra General Insurance
- Shri. Mahish Kumar, Senior Vice President (HoD-IT), DIMTS