



PARTNERS



The strength of ITS Deutschland is defined by the integration of high-performing partners. We cordially invite you to join our network where you can use the advantages of our community and contribute your competences. The team of ITS Deutschland is pleased to be available for your questions and ideas.



CONTACT

ITS DEUTSCHLAND GMBH

Place of Location – German Research Airport Braunschweig

Contact Person: Harry Evers

Hermann-Blenk-Straße 17 | 38108 Braunschweig

TEL +49 531 35630-86

MAIL harry.evers@its-deutschland.info

Place of Location – Berlin | EUREF-Campus

Torgauer Straße 12 - 15 | 10829 Berlin

MAIL netzwerk@its-deutschland.info

www.its-deutschland.info

© Photos

Titel: SeanPavonePhoto/Thinkstock, page 4: Wolfsburg AG, page 5: lassedesignen/Fotolia, page 6 above: ITS Vienna 2012, page 6 back: S&T System Integration & Technology Distribution AG



CONNECTED VEHICLES
AUTONOMOUS DRIVING
DRIVER ASSISTANCE
TRAFFIC INFORMATION
NAVIGATION | TELEMATICS
CAR-TO-CAR COMMUNICATION
MOBILITY DATA | ECALL
TRAFFIC MANAGEMENT
INTERMODALITY | ICT
ELECTRO MOBILITY

ITS Deutschland GmbH bundles nationwide interests in the field of transport and mobility in order to represent them internationally. Key topics are the facilitation of research and development, the introduction and further development of intelligent transport systems leading to increasing traffic safety and to improve mobility and efficiency on managing the growing traffic. In the end the aim is to exhaust the potential of intelligent transport systems in order to facilitate the intermodal transport of persons and goods in an economical and environmentally sustainable way.

We offer you a brief overview of current international developments in the field of intelligent transport systems on our website www.its-deutschland.info. Furthermore, we present you the local ITS organisations of Germany.

ITS-Term

Intelligent transport systems contain all applications that make traffic safer and more efficient through the usage of modern IT technology. These are e.g. driver assist systems, car-to-car communication, information and payment systems on smartphones for public transport.

The usage of ITS technology changes the mobility in a lasting way and is indispensable in order to deal with the growing tasks of urban development, globalisation and demographic change. Especially the two megatrends out of the individual traffic "new drive systems" and "connected mobility" accelerate the introduction of ITS throughout all traffic domains.



ITS DEUTSCHLAND organises joint stands at trade fairs and international events.



Another challenge for intelligent transport systems: electro mobility and new drive systems.

OBJECTIVES AND TASKS

1. Public orientated activities in the field of intelligent transport systems in order to increase traffic safety and to ensure a sustainable mobility, as well as the efficient usage of the already existing and the future mobility services in the field of individual and public passenger transport.
2. Improvement of multimodality by connecting mobility offers and mobility information services in order to affect mobility patterns in a sustainable way.
3. Encouraging networking of all mobility services and mobility information services.
4. Increasing the public awareness on the need of intelligent mobility systems in order to ensure a sustainable mobility. This is linked to the big tasks of our future: Climate change, demographic change, energy and transport cost development and more.
5. Establishing a network of representatives out of industry, science and administration on a national and international level, leading to a bundling of competences, an exchange of experiences and to strategies for the advancement of intelligent transport systems.
6. Cooperation and support of the local ITS organisations provided by the exchange of information, usage of networks and corporate activities.
7. Supporting the German representation at the ITS Nationals and representing the national interests towards other ITS Communities in the European Union as well as towards other ITS Communities outside Europe.
8. Promotion of basic and advanced education in the field of intelligent transport systems.