





Intelligent Transport Systems

in the Capital Region Berlin-Brandenburg



Hella Aglaia Mobile Vision's traffic sign detection system



Berlin is a pioneer in multi-modal public transport

Car IT

Asaphus Vision
ATS Advanced Telematic
Systems
Carmeq
Carneios
Enway
Embeddeers

First Sensor German Autolabs Hella Aglaia

High Mobility

IAV Lesswire OpenSynergy

OSRAM T-Systems

Navigation | Maps

Door2Door
HERE Technologies
Komoot
ParkU
PlugSurfing
Predict.io
Telenav
TomTom

VIOM

Control and information technology

ASCI Systemhaus
BLIC
GSP Sprachtechnologie
Interautomation
IVU Traffic Technologies
Moveo Software
PSI Transcom
Siemens
Stadtraum
VA Berlin

VM7 Rerlin

Vehicle telematics

Berlin-Brandenburg is not a classical automotive location. But it is a location that can make a major contribution to the future of the automotive industry. Here, there are innovative companies that take on a variety of telematics tasks for the sector's corporations. Whether it is driver assistance systems or car2x technologies, companies such as Carmeq, Hella Aglaia, IAV and T-Systems are developing automotive software and hardware in the region.

Precise navigation based on highly accurate maps and the latest traffic information is becoming more and more important. In the near future, it will make automated driving possible. Global players in the navigation sector such as HERE and TomTom Traffic already offer a dedicated product portfolio. In the capital region, they are working to advance their technology on an ongoing basis.

In the areas of fleet management and logistics, companies such as Bosch Software Innovations, Kienzle Argo, TACHOfresh and PSI Logistics are active. They not only supply car fleets with innovative, telematics-based solutions, but serve the freight transport sector as



»Telematics services safeguard mobility in the cities of tomorrow. With its innovation-friendly residents, creative companies and proactive policies, the capital region is an inspiring environment for future-oriented projects at the interface of science and business.«

Prof. Dr.-Ing. Michael Ortgiese Professorship for Transportation University of Applied Sciences Potsdam



»Berlin provides IVU with outstanding conditions. The economic environment, the universities, the public transport companies and the diverse transport activity in the city are the basis for the innovation and inspiration we need for our highvalue products.«

Martin Müller-Elschner CEO | IVU Traffic Technologies AG

well. The German toll collection system is one of the country's largest telematics systems. Toll Collect, its operator, is headquartered in Berlin.

Control and information technology for transport companies

In public transport systems, modern control and information technology is essential for managing buses, trams, subways, commuter trains and other trains. This technology safeguards and increases the systems' attractiveness, reliability and economic efficiency. Internationally successful companies such as GSP Berlin, IVU Traffic Technologies, PSI Transcom, synfioo and VA Berlin develop integrated system solutions that transport companies use to manage a number of tasks. The spectrum ranges from planning and scheduling drivers and vehicles, managing depots and using operating control systems based on real-time data to subscriptions and eTicket management and dynamic passenger information. This wealth of diversity underlines the capital region's role as an outstanding location for transport technology.



With Free2Move you can find, compare and book vehicles of all car sharing providers

- Important intelligent transport systems (ITS) location with 90 companies and 24 scientific institutions
- Location with internationally active corporations and successful medium-sized companies
- Innovative, dynamic startup scene in the area of mobile applications
- Proving ground for the latest transport technologies with outstanding international visibility
- State-of-the-art traffic information and traffic management facilities
- Excellent research and education landscape due to the large number of scientific institutions

Proving ground for smart mobility

The capital region is a designated proving ground for multi-modal intelligent mobility. It is able to look back at many years of pioneering demonstration projects. Innovative public-private partnership models such as Verkehrs-informationszentrale Berlin or autonomous shuttle buses spearheading this movement. Open data is a focus: it encourages the implementation of new ideas and products and

Open data is a focus: it encourages the implementation of new ideas and products and provides stimulus to the dynamic startup scene. The region's transport association and transport companies are open to new ideas and partnerships.

Companies appreciate the region's residents for their open mindedness when it comes to new forms of mobility, which is why they like to test their products in Berlin. Free-floating car sharing such as Car2Go, DriveNow and Multicity, in addition to various projects for automated driving (e.g. DIGINET-PS) are also part of the picture. Without telematics, they would not be possible. And because Berlin-Brandenburg is Germany's capital region, these projects have high international visibility.



»Traffic product development and state-of-the-art navigation – no wonder TomTom established a research and development center in Berlin. Based on the know-how in the capital, we can offer high quality products for traffic information and navigation to customers around the world.«

Ralf-Peter Schäfer VP Traffic and Travel Information Product Unit TomTom Berlin



»The fact that intelligent transport systems are particularly important for the capital region becomes especially apparent in the education of young engineers. With the only telematics degree program in Germany, Technical University of Applied Sciences Wildau is definitely a pioneer«

Prof. Dr.-Ing. Ralf Vandenhouten Vice President Research and Enterprise Relations Technical University of Applied Sciences Wildau

Science and education

Berlin-Brandenburg is also home to a lively science scene. At many of the region's universities, in particular Freie Universität Berlin, Technische Universität Berlin, Potsdam University of Applied Sciences and Hochschule für Technik und Wirtschaft Berlin, researchers are examining a variety of fields, from automated driving to complex simulation environments and innovative methods of data analysis to research on new mobility concepts.

Their work is often part of larger, international projects. As early as 2011, a driverless car developed at Freie Universität Berlin drove through the city under everyday traffic conditions. In the non-university area, the DLR's Institute of Transport Research and Institute of Transportation Systems and Fraunhofer FOKUS have special positions. At Technical University of Applied Sciences Wildau, young engineers are being prepared for their careers in a special, telematics-oriented course of study.

Fleet management | Toll

Bosch Software Innovations

Dacher Systems

ENAIKOON

Fleetboard Innovation Hub

Kienzle Argo

PSI Logistics

Sennder

Synfioo

TACHOfresh

TSI Telematic Services

T-Systems

Toll Collect

Vimcar

Research | Education

BHT Berlin

BTU Cottbus-Senftenberg Brandenburg University of

Applied Sciences
DAI-Labor

DFKI German Research Center for Artificial Intelligence

DLR German Aerospace

EIT ICT Labs

Fraunhofer FOKUS

Fraunhofer IPK

Fraunhofer IZM

FU Berlin

HTW Berlin

HU Berlin

InnoZ

TU Berlin

Technical University of Applied Sciences Wildau

University of Applied

Sciences Potsdam

Zuse Institute Berlin

Associations I Networks

BITKON

ITS Berlin-Brandenburg
Telematics Pro

Our aim: your success!

Berlin and Brandenburg support the intelligent transport systems focal area with an economic policy developed across state borders in the transport, mobility and logistics cluster. The cluster is managed under the aegis of Berlin Partner for Business and Technology and the Brandenburg Economic Development Corporation (WFBB).

Our aim is to provide comprehensive support to companies and scientific institutions interested in inward investment or further development in the capital region.

We are ready to assist you with:

- Finding a site
- Funding and financing
- Technology transfer and R&D cooperation

Reach out and contact us! www.mobility-bb.com

- Cooperating in networks
- Recruiting personnel
- Developing international markets

PHOTOS: Cover: Berlin Partner/Wüstenhagen. Inside: Hella Aglaia Mobile Vision GmbH, Berlin Partner, Free2Move DESIGN: Karen Giesenow. PRINT: LASERLINE. Berlin

© October 2017



Berlin Partner für Wirtschaft und Technologie GmbH

Fasanenstraße 85 10623 Berlin www.berlin-partner.de Twitter: @BerlinPartner

Contact: Frank Behrendt Tel +49 30 46302 580 frank.behrendt@berlin-partner.de Brandenburg Invest | WFBB

Brandenburg Economic Development Corporation (WFBB) Babelsberger Straße 21

Babelsberger Straße 2 14473 Potsdam www.wfbb.de

Contact: Mark Hartfiel Tel +49 331 73061 266 mark.hartfiel@wfbb.de



Publisher: Berlin Partner for Business and Technology in cooperation with Brandenburg Economic Development Corporation, commissioned by the Berlin State Senate Department for Economics, Energy and Public Enterprises and the Brandenburg State Ministry for Economic Affairs and Energy. Funded by the State of Berlin and the State of Brandenburg as well as the Investitionsbank Berlin, cofunded by the European Union – European Regional Development Fund.