

## Short profile of partners to Czech Telematic Autumn in Sofia

(in an alphabetical order)

Company's name	<b>Association for Transport Telematics of the CZ</b>
Company executive:	Prof. Dr. Ing. Miroslav Svítek, Ing. Roman Srp
Scope of business:	Professional association, more than 77 member companies
Address:	Ohradní 65, 140 00 Praha 4, Czech Republic
Contact:	tel.: +420 261 066 211, fax: +420 261 066 212
URL:	<a href="http://www.sdt.cz">www.sdt.cz</a>

Transport Telematics Association of the Czech Republic (SDT ČR, ITS&S Czech Republic) association puts together more than 77 Czech firms and institutions dealing with application of information and communication technologies in the transport sector, in order to enhance traffic economies, ecology and safety. The association aims to popularise the transport telematics branch, to educate wide user public and bidders, to provide legislative and norm-setting support to public administration and to push through the interests our members have in common. It actively supports business and economic interests of those of the association members. For more information visit the websites [www.sdt.cz](http://www.sdt.cz).

Company's name	<b>AŽD Praha, s.r.o.</b>
Company executive:	Ing. František Jeckel
Scope of business:	Signaling, telecommunication, information and automation technologies for transportation sector
Address:	Žirovnická 2/3146, 106 17, Praha 10, Czech Republic
Contact:	tel.: +420 267 287 111, fax: +420 272 650 831
URL:	<a href="http://www.azd.cz">www.azd.cz</a>

The AŽD Praha company is a significant and all-Czech producer and supplier of signaling, telecommunication, information and automation technologies. It is mainly focused on the rail and road transport field including telematics and other technologies. The company ensures research, development, design, production, installation, reconstruction and maintenance of devices, systems and capital equipment in these main fields: railroad transport, metro and factory line operations, telecommunication, information and radio systems, telematic applications, road, signalization and parking systems, new telephone and telecommunication systems for controlling railroad transport and for informing passengers. The products that the company produces exploit the best edge cutting technologies and processes. Nearly 2 000 employees are employed in the AŽD Praha company. Thanks to its longstanding tradition, since 1954, the company has a leading position among other suppliers in its field.

Company's name	<b>Czech Airlines</b>
Company executive:	Martin Benda
Scope of business:	Aviation, Airlines, Cargo, Charters, Training Centre, MRO
Address:	9, Saborna str. Sofia, 1000
Contact:	Ivalina Tsanova, Account Manager, tel. 029871884
URL:	<a href="http://www.czechairlines.com">www.czechairlines.com</a>

Czech Airlines provides daily connections to more than 80 destinations via Prague. One of the most reliable airlines in Europe celebrates 85 years from its foundation and 60 years from first flight connecting Sofia and Prague. With its up to 3 daily flights to Prague, Czech Airlines takes you to popular destinations such as Dublin, Manchester, Vilnius, Tallinn, Riga, Minsk, Madrid, Barcelona, London, Moscow, New York, Atlanta, Brussels and many more. Loyalty programs of Czech Airlines help corporate and individual members to get one of the most interesting rewards in the industry.

Company's name	<b>ČSAD SVT Praha, s.r.o.</b>
Company executive:	RNDr. Jiří Zdobnický
Scope of business:	Global information systems
Address:	Křižíkova 4-6, 186 50, Praha 8, Czech Republic
Contact:	tel: +420 224 894 215-7, fax: +420 224 894 423
URL:	<a href="http://www.svt.cz">www.svt.cz</a>

Subject of ČSAD SVT Praha activities:

*LOGO CARDS EXCHANGE* - the system offers precise financial clearing between carriers with the use of smart cards in integrated transport systems.

*LOGO AMSBUS* - a presale and reservation (e-shop) system used particularly for bus tickets, in both inland and international regular services.

*LOGO BUSPORTAL* - an Internet magazine for bus transport. Self-service information stands with transport applications, also for users with impaired vision.

Company's name	<b>ELTODO EG a.s.</b>
Company executive:	Jindřich Hess Vice Chairman of the Board and General Director
Scope of business:	Traffic Solutions, Public Lighting, Electrical Installations, Tunnel Technologies, Airport Lighting
Address:	Novodvorská 1010/14, 142 01 Praha 4
Contact:	+420 261 341 602, hejtmaneki@eltodo.cz
URL:	<a href="http://www.eltodo.cz">www.eltodo.cz</a>

ELTODO Group of companies is a modern organisation specializing in design, engineering, production, assembly and comprehensive deliveries and services for transport, telematics, energy sector, industry, public lightings and telecommunications.

In **transport** ELTODO offers solutions for road traffics as traffic signal and traffic control systems. The ELTODO also offers comprehensive tunnel technologies and light safety systems for airports and heliports.

In the **energy** industry ELTODO concentrates mainly on electrical installations in large energy sources such as power plants, distribution and transformer stations and industrial plants.

In **public lighting** ELTODO provides illumination of roads, industrial areas, tunnels, stadiums, and sports centres. Most of the projects are executed on the principle of Public Private Partnership.

In **telecommunications** ELTODO concentrates on building of telecommunication networks and providing of IT solutions and technologies.

Company's name	<b>Kapsch Telematic Services, s.r.o.</b>
Company executive:	Ing. Karel Feix
Scope of business:	Supply, implementation and operation of e-tolling systems
Address:	Ke Štvanici 656/3, 186 00 Prague 8, Czech Republic
Contact:	+420 225 026 141, eva.dolezalova@kapsch.net
URL:	<a href="http://www.kapsch.cz">www.kapsch.cz</a>

Kapsch is an international supplier of innovative road traffic telematics solutions. Its principle business is the development and supply of electronic toll collection (ETC) systems, in particular for the multi-lane free-flow (MLFF) of the traffic, and the technical and commercial operation of such systems. Kapsch also supplies traffic management systems, with a focus on road safety and traffic control, and electronic access systems and parking management. With more than 140 reference projects in 30 countries in Europe, Australia, Latin America, in the Asian/Pacific region and in South Africa, and with almost 12 million on-board units (OBUs) and nearly 11,000 equipped lanes, Kapsch has positioned itself among the leading suppliers of ETC systems worldwide. Kapsch is headquartered in Vienna, Austria, and has subsidiaries and representative offices in 20 countries.

Company´s name	<b>Mikroelektronika spol. s r. o.</b>
Company executive:	Jindřich Nádvorník
Scope of business:	Fare collection systems
Address:	Dráby 849, 566 01, Vysoké Mýto, Czech Republic
Contact:	tel: +420 465 467 111, fax: +420 465 467 191 email: info@mikroelektronika.cz
URL:	<a href="http://www.mikroelektronika.cz">www.mikroelektronika.cz</a>

Mikroelektronika is the leading European company in the branch of automated fare collection systems in public transport. The company was founded in 1991 and soon established itself in a firm position on the markets in Europe and South America. Mikroelektronika's devices can now be found in 28 countries around the world. The main product portfolio consist of onboard computers, ticket vending machines, ticket validators, contactless card validators, multifunction terminals and software for complete management of te system.

Company´s name	<b>Radium s.r.o.</b>
Company executive:	Ing. Pavel Dvorak
Scope of business:	Fleetmanagement
Address:	Namesti Chuchelskych boj. 18/1, 159 00 Praha 5, Czech Republic
Contact:	<a href="mailto:dvorak@radium.cz">dvorak@radium.cz</a>
URL:	<a href="http://www.radium.cz">www.radium.cz</a>

Radium company was found in 1994 and since 1999 focuses exclusively to development and production of its own Fleetware system. This system is designated to collect, transfer and present data from vehicles and mobile machinery.

This system is being used by companies with wide vehicle fleet and is usually connected to variable technologies, e.g. GIS, information systems, dispatching applications.

The Fleetware system is supplied in various ways, from complete server-client application to outsourced service using the internet technologies. Many significant and satisfied customers foremost from Czech and Slovak Republic use this solution.

The Radium company is formed by 25 workers. Production of hardware components for Fleetware originates from Czech Republic. The most important partner in technology development is Position company.

Company´s name	<b>RADOM</b>
Company executive:	Ing. Martin Pecka, director
Scope of business:	<ul style="list-style-type: none"> <li>▪ Radio data transmissions</li> <li>▪ Radiotelemetric systems and radio remote control</li> <li>▪ Site surveillance systems</li> </ul>
Address:	Jiriho Potucka 259, Pardubice, 530 09, Czech Republic
Contact:	<a href="mailto:info@radom.eu">info@radom.eu</a> , +420 466 413 211
URL:	<a href="http://www.radom.eu">www.radom.eu</a>

RADOM s.r.o. provides its customers with comprehensive services. To achieve high-quality parameters of delivered systems in terms of function, reliability and price, it uses its own products as well as the products of renowned Czech and foreign firms and the invention of its own staff, who are sincerely looking forward to cooperation with you. Since 2004, RADOM has been the holder of a ČSN EN ISO 9001:2001 quality system certificate for: development, designing, manufacture, assembly and servicing of telecommunication equipment.

Company 's name	<b>SPEL, spol. s r.o.</b> <b>Division of transport technologies (DDT)</b>
Company executive:	Ing. Jiří Svoboda, CSc., Ing. Jiří Bartoň
Scope of business:	Transport telematics, transport technologies, customised technologies
Address:	Třídvorská 1402, 280 02 Kolín V, Czech Republic
Contact:	tel.: +420 321 759 080, fax: +420 321 759 085
URL:	<a href="http://ddt.spel.cz">http://ddt.spel.cz</a>

The company SPEL or its Transport Technologies Division has been an active supplier in the field of transport telematics since 1996. The first large scale application was the supply of a motorway information system (DIS) for the D5 motorway from Plzeň to Rozvadov. It was an extensive control information system with variable message signs linked to a meteorological system and a traffic monitoring system. Since then, the DIS system has integrated services related to emergency SOS calls, meteorological information, information on density and type of traffic loads, systems of public lighting regulation, electronic security of motorway objects. This system was successfully applied on the majority of czech highways, which is over the 1000 km.