

INTERNATIONAL FAIR
of transport technology and services
Belgrade, 26th-27th April 2017



PLATINUM SPONSOR



AEbt Angewandte Eisenbahntechnik

GOLDEN SPONSORS



SILVER SPONSORS

THALES amaronia rail **SIEMENS** 

PARTNER



KLASTER ŽELEZNICA ZA JUGOISTOČNU EVROPU
RAIL CLUSTER FOR SOUTH-EAST EUROPE

The Partner for Refurbishment Projects



**AAIT Angewandte Anlagen- und
Industrietechnik GmbH**

Preisslerstr. 13, 90429 Nuremberg
www.AAIT.eu | info@AAIT.eu

Innovative Services in the Railway Technology

AAIT is the competent partner for the modernization and enhancements of the railway vehicles, and also for the providing and re-engineering of electronic spare parts.

Development | Supply | Installation | Retrofit

- ETCS Train Protection System
- Exchange and Replacement of Vehicle Control Systems
- Safety Control incl. Software
- Radio Remote Control
- Multiple Unit Traction Control



SEE Mobility is the only international fair on the Western Balkans for transport technologies and services, to be held biannually.

The fair encompasses following areas: Road, railway and public transport technologies, railway and public transport infrastructure, interior and exterior in road and railway vehicles with accompanying services and tunnel construction.

Our fair is a small one but as such it offers a unique opportunity for concrete expansion of business activities of your company and the possibility to present your products, services and new technical solutions to a very dynamic market that encompasses 7 countries with over 30 million inhabitants, that await significant revitalization of railway and road infrastructure in the upcoming ten years, the investments in which are predicted to be over 15 billion EUR worth.

So, do not wait. We prepared an extremely affordable offer for the exhibitors in an attractive premises of the Belgrade hotel "**Jugoslavija**", on the bank of the beautiful blue Danube that has always connected the "**Southeastern Europe**" with the rest of the continent.

Visit Us Online: <http://bsn.rs/mobility/>

CONTENT

Program	5
Venue fair	6
Exhibitors	7
Floorplan	8
BSN – Business Support Network (Organiser)	9
AAIT – Angewandte Anlagen- und Industrietechnik GmbH ..	10
AEbt - Angewandte Eisenbahntechnik GmbH	11
Altpro d.o.o.	12
Amaronia Rail Ltd / Advantech Europe BV	15
Berghof Automation / Institute of Transportation CIP.....	17
DIV Ltd. / DITECFER	18
ERC GmbH	19
Đuro Đaković strojna obrada d.o.o. / D & T Srl.	20
Elnos BL / King ITC	21
Klima Shop d.o.o. / Krause-Werk GmbH & Co. KG	22
Novatronik / RPE „Corporation KRT“ Ltd.	23
RCSEE - Rail Cluster for Southeast Europe	25
RŽV Čakovec / Siemens Beograd	27
Thales Austria GmbH / Scheidt & Bahmann Hungary	29
Vivotek Inc. / Railfan Club Belgrade	30

Impressum:

Design and LayOut: BSN | www.bsn.rs

Publisher: Business Support Network / (BSN)

Strumička 100, 11050 Beograd | E-mail: info@bsn.rs

PROGRAM

Work hours / stand montage, preparation and dismantling:

26.04.2017: 10:00h – 17:00h

27.04.2017: 10:00h – 16:00h

25.04.2017: 11:00h – 18:00h
stand montage and preparation

27.04.2017: 16:30h stand dismantling

Entrance for all visitors on the SEE Mobility 2017 fair and all the accompanying events is free of charge.

Fair Events:

26.04.2017

11:45h – 12:00h Opening Ceremony

12:00h – 13:30h International Expert Conference:
"Infrastructure projects and challenges on SEE railways"

13:30h – 17:00h Presentations of Exhibitor Companies (12 min each)

27.04.2017

11:00h – 12:15h Round Table:
"Need for modern technologies on SEE railways"

12:15h – 15:00h Presentations of Exhibitor Companies (12 min each)

VENUE

SEE Mobility 2017 Fair will be held in the banquet hall and pre-banquet space in the Belgrade hotel “Jugoslavija”, on the bank of Danube river (first floor).



Hotel “Jugoslavija” Address:

Bulevar Nikole Tesle 3
11080 Novi Beograd, Serbia
Tel.: +381 11 4022 222.
Fax: +381 11 4022 200.
E-mail: info@hoteljugoslavija.rs
www.hoteljugoslavija.rs

Guests arriving via car can use the public parking space next to the Hotel. Parking is not free.

Arriving to Belgrade from the direction Budapest – Subotica – Novi Sad: Highway **E-75** (Autoput E-75)

Arriving to Belgrade from the direction Ljubljana – Zagreb: Highway **E-70** (Autoput E-70)

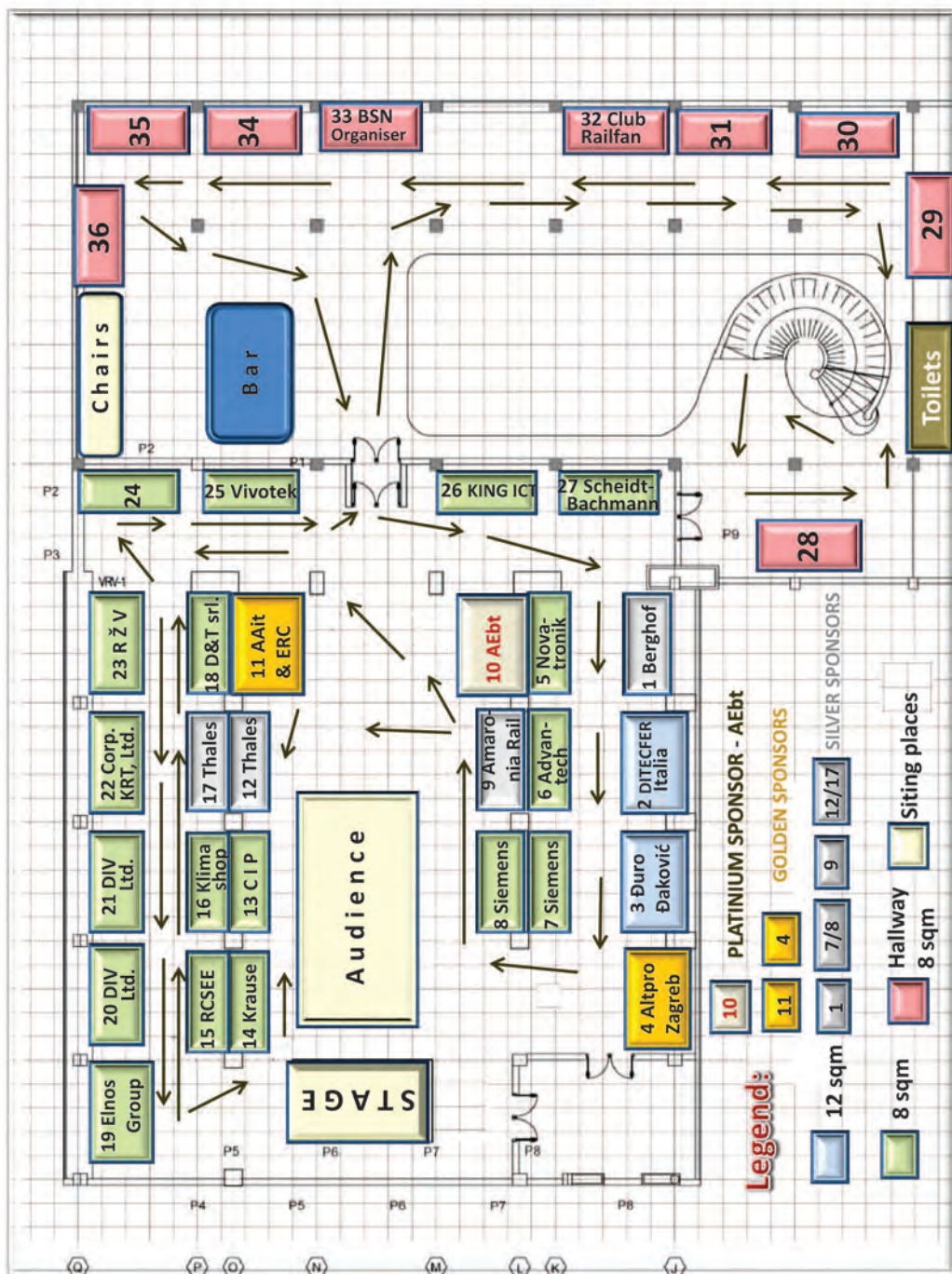
Arriving to Belgrade from the direction Sofia – Niš: Highway **E-75** (Autoput E-75)

Guests using public transport can reach the venue by buses: **15, 84, 704** and **707**.

EXHIBITORS

Company (Alphabetical) and Land	Stand
AAIT-Angewandte Anlagen-und Industrietechnik GmbH, Germany	11
AEbt-Angewandte Eisenbahntechnik, Germany	10
Advantech Europe BV, Niederlande	6
Altpro Zagreb, Croatia	4
Amaronia Rail, Finland	9
Berghof Automation GmbH, Germany	1
BSN - Business Support Network, Serbia	33
CIP - Institute of transportation, Serbia	13
DIV Ltd. - Croatia	20, 21
DITECFER-District for Rail Technologies, Italy	2
Đuro Đaković Strojna obrada d.o.o. (Factory Mashining), Croatia	3
ERC GmbH, Austria	11
D&T – Database & Technology, Italy	18
ELNOS BL d.o.o., Serbia / Bosnia and Herzegovina	19
KING ITC, Croatia	26
Klima Shop, Serbia	16
KRAUSE-Werk GmbH & Co. KG, Germany	14
Novatronik d.o.o., Serbia	5
RPE „Corporation KRT“ Ltd., Ukraine	22
RŽV – Čakovec	23
RCSEE – Rail Cluster for Southeast Europe	15
Siemens d.o.o. Beograd, Serbia	7, 8
Thales Austria	12, 17
Vivotek Inc., Taiwan	25
Scheidt & Bahmann Hungary	27
Railfan Club Belgrade, Serbia	32

FLOORPLAN





MREŽA ZA POSLOVNU PODRŠKU
BUSINESS SUPPORT NETWORK

Business Support Network

Strumička 100
11000 Belgrade, Serbia
+381 11 3472 133,
+381 64 1999 981
info@bsn.rs
www.bsn.rs

BSN - Business Support Network

Business Support Network was formed by managers and consultants who have worked for years in different business associations in Serbia, as well as in private sector companies. Their experience makes them some of the most knowledgeable in Serbia's business climate.

The Network's mission is to provide complete support to the investors, from the pre-investment analysis and market research, to everyday assistance in conducting their business in Serbia; all this through legal, consultative, marketing, and lobbying and advocacy advice and services. Network also provides assistance to resident companies in Serbia by networking their business with strategic partners in the EU, and especially in countries where the primary language is German.

The Network's vision is an increase in the number of successful investments in Serbia, as well as an increase in the number of residential companies which export and successfully compete in the EU single market.

Our Services:

- Economic Networks;
- Representing foreign companies and institutions in Serbia;
- Estimating the real costs of doing business in Serbia and investment business plan;
- Market and competition analysis in Serbia and the region;
- HR support (analysis of labor market for specific branches of industry, analysis of wage structure and demographic trends, labor market intermediation, search and selection, applicant management, talent acquisition);
- PR, Marketing, Event Management and Lobbying activities;



AAIT- Your partner for refurbishment projects

Over the last few years, the railway industry has been undergoing a dramatic transition, one that has by far not been completed. The tasks that components need to accomplish and their interconnection are becoming more and more complex, the demands pertaining to safety are more and more pronounced and the verification process more complicated than ever before.

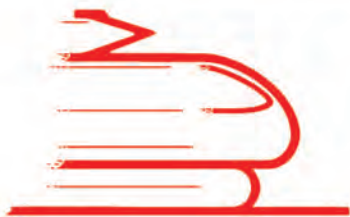
Preißlerstr. 13
90429 Nuremberg
Germany
Tel.: +49 911 8919 0271
Fax: +49 911 8919 0270
Vertrieb@AAIT.eu
www.AAIT.eu

In many cases, it may not even be economically feasible to upgrade existing railway installations or rolling stock, be it that such are required as operational improvements or because of breakdowns. At the same time, every day there are new announcements about up-and- coming.

These are challenges that AAIT, an independent and innovative manufacturer and service provider, specialized in.

The AAIT Competence: “One-Stop Service”

- Design and implementation of homologation-able/authorisation- ready solutions and concepts of systems, from the design-stage unto the homologation/authorisation
- Development and delivery of (safety relevant) circuit and control technology for rolling stock
- Development and modification of software according to EN 50128 up to SIL 4
- Upgrade and enhancement of functions of rolling stock
- Integration of train control and protection systems in rolling stock
- Reverse engineering and procurement/acquisition of replacement parts



AEBt
Adam-Klein-Str. 26
90429 Nuremberg
Germany
Tel.: +49 911 8919 0271
hallo@AEBt.de
www.aebt.eu

AEBt - The Leading company for Railway Safety and Homologation

AEBt Angewandte Eisenbautechnik GmbH has specialised in rendering services for railway enterprises, such as the preparation of expertise's, safety management systems, and functional safety cases as well as the realization of the homologation management for railway vehicles at national authorities (NSA: National Safety Authorities)- including all related activities.

AEBt also functions as Designated Body (DeBo) and as Interim-DeBo (according to MoU) approved by the EBA as well as Assessment Body (AsBo) with regard to all national implementations of the 2004/49/EU article 6. Furthermore, we develop solutions for the implementation of technical modifications into established vehicles. Thanks to our expertise and experience, we can support our customers effectively with regard to the different authorization procedures. We focus on the time factor, the optimization of the tests and the resulting cost benefits. Our comprehensive expert knowledge is your economic success.

As assessors of the German Federal Railway Authority (EBA) and other national authorities, we prove our expertise daily as:

- Inspection Body accredited by the DAkkS according to DIN EN ISO/IEC 17020
- Independent safety assessors (ISA)
- Technical assessors for Light Rail Systems according to § 5 Abs. 2 BOSTrab
- Auditors and welding engineers
- Test center for railway vehicles accredited by the DAkkS according to DIN EN ISO/IEC 17025 conformity assessment body for railway vehicles
- Independent Assessment Center according to EG 352/2009 and to EU 402/2013
- Experts for court and insurance reports regarding to: occupational health and safety, systems requiring monitoring, cause of accidents, electrical railway systems, functional safety homologation, tests and Safety Management.



Velika cesta 41
1000 Zagreb, Croatia
Tel.: +385 16011 700
Fax: +385 13666 078
marketing@altpro.hr
www.altpro.hr

Legal Representative:
Zvonimir Viduka

Altpro d.o.o.

of Employees: >120
Turnover 2015> 7.500,000 Eur

Company ALTPRO was established in 1994 and has over 20 years of experience in research, development and production of safety-signalling equipment for rolling stock and infrastructure.

Based on the companies „know-how“ ALTPRO products have been fully developed and produced in Croatia and have proved their competitiveness on the global market.

With its complete safety-signalling product range for rolling stock and infrastructure, ALTPRO is one of the few producers of such equipment in the world.

Through a net of distributors and representatives, ALTPRO products are present on the markets of more than 45 countries on 6 continents.

ALTPRO has developed and is currently manufacturing 900 different systems and devices – all its safety products have been certified according to EU standards by the independent assessment bodies such as TUV Rheinland.

Since the very beginning ALTPRO has invested in its most valuable resources – its employees, and today it employs more than 120 experts in the fields of research, development, engineering, production and maintenance.



Velika cesta 41,
10020 Zagreb, Croatia



Tel: +385 1 6011 700
Fax: +385 1 3666 078



www.altpro.hr



altpro@altpro.hr

Since 1994 ALTPRO has innovated, developed and produced signalling and safety equipment for railway vehicles and infrastructure. Dedication to the railway safety has made ALTPRO a global company with systems installed on 6 continents and 47 countries of the world.



Origin of your safety.



amaronia rail

We bring smart solutions to the railway industry

- Train Communication and Management Systems
- Passenger Information Systems
- Driver Displays
- Rail Technology Consultancy
- CCTV
- Infotainment
- Electronically Dimmable Windows
- Public Address Systems

Amaronia rail Ltd. ♦ Finnoonlaaksontie 2 ♦ 02270 ♦ Espoo ♦ Finland
contact@amaronia.com ♦ www.amaronia.com

Finnoonlaaksontie 2
(Portti 2)
02270 Espoo, Finland
Tel.: +385 40 128 0817
contact@amaronia.com
www.amaronia.com

Amaronia Rail Ltd. is your know-how partner to help your company being successful. Our long professional experience combined with local know-how, allow us to help companies through a large network of local partners and specialists to be successful and expand businesses in North and Latin America, Southern Africa, Central Europe, Scandinavia, China and the Middle East.

Legal Representative:
Samuel Krüger

Amaronia cooperates with many partners around the world who specialize in the specific local technical and legal requirements. All this expertise is used to find the best possible solutions for our customers.

ADVANTECH

Enabling an Intelligent Planet

Advantech Europe BV

Advantech: Partnering for Smart City & IoT Solutions

Ekkersrijt 5708
5692 ER Son, Nederlande
Tel.: +31 40 2677 038
Fax: +31 40 2677 001
grzegorz.piwowar@advantech.com
www.advantech.eu

Founded in 1983, Advantech is a leader in providing trusted innovative embedded and automation products and solutions.

Advantech offers comprehensive system integration, hardware, software, customer-centric design services, and global logistics support; all backed by industry-leading front and back office e-business solutions.

Advantech has always been an innovator in the development and manufacture of high-quality, high-performance computing platforms. We cooperate closely with our partners to help provide complete solutions for a wide array of applications across a diverse range of industries.

Organization with system, brain power and know-how

BLU 

Control system for container-loading stations in intermodal transport



IBIS 

Maintenance, Operational control, Information and Safety system



DISPO 

Disposition of vehicles in the depot with control panel for the organization of driving processes



RTS 

Modular rail test system



- Systems analysis & Consultation
- Configuration
- Service & After-Sales
- Distribution | Marketing



Belgrade,
26. - 27. April 2017
Stand 01

Langensalzaer Landstraße 23
99974 Mühlhausen | Germany
T +49.3601.4777-0
processmanagement@berghof.com



www.berghof-processmanagement.com



Langensalzaer Landstr. 23
99974 Mühlhausen
Germany
Tel.: +49 3601 4777-0
Fax: +49 3601 4777-10
processmanagement@berghof.com
www.berghof-processmanagement.com

Legal Representative:
Dietmar Sieland

This collaborative approach is expressed in the idea of the "Innovation Hub" today, which inspire the staff and is a daily work process in all business units of the Berghof company.

Core business of the Berghof Automation GmbH: Terminal Operation System, Rail Test Systems, Maintenance and Service Management System and Disposition System.

Berghof Automation GmbH

of Employees: >270
Turnover 2015: 50 Mil. Eur

Since its foundation in 1966, the Berghof technology and family-owned company has been synonymous with intensive knowledge transfer spanning in a variety of business fields.



SAOBRAĆAJNI INSTITUT
CIP

Nemanjina 6/4/521
11000 Belgrade, Serbia
Tel.: +381 11 3616 929
Fax: +381 11 3616 757
office@sicip.co.rs
www.sicip.co.rs

Legal Representative:
Mr Milutin Ignjatović

Apart from its main activity, CIP also provides:

- Development of technical, study, planning and urban planning documentation
- Technical supervision of construction works
- Technical verification of technical documentation
- Engineering and consulting
- Technical inspection of structures
- Testing of structures
- Air and noise environmental surveying

Institute of Transportation CIP

of Employees: >432
Turnover 2015: 10 Mil. Eur

Institute of Transportation CIP is registered in the Serbian Business Register Agency under the business activity 7112 – engineering services and technical counseling.



DIV
FASTENER FACTORY

Fasteners factory *DIV* Ltd.

of Employees: > 1.074

Basic products:

- Production of fastening equipment
- Production of railway products

Bobovica 10A
9 Samobor, Croatia
Tel.: +38513325650
Fax: +38513376155
Div@divgroup.eu
www.divgroup.eu

We successfully export around 50% of production to the EU market, in Germany, France, Italy, Austria, Slovakia, Slovenia as well as in other countries in Europe: Bosnia and Hercegovina, Macedonia and approximately 40% indirectly incorporated into products of Croatia Industry in the United States, Canada, Brasil, Russia, Vietnam, Libya and Iran and many others.

DITECFER
DISTRICT FOR RAIL TECHNOLOGIES
HIGH SPEED SAFETY & SECURITY

DITECFER – District for Rail Technologies, High Speed, Safety & Security Consortium

of Employees: > 1.000 (as group)*
Turnover 2015: 400 Mil. Eur(*)

Via Palestro 14
51100 Pistoia, Italy
Tel.: +39 329 8363 922
coordinatore@ditecfer.eu
www.ditecfer.eu

DITECFER - District for Rail Technologies, High Speed, Safety & Security is the consortium established in July 2014 as "spin-off" of the Tuscan Rail Technological District (Cluster).

Legal Representative:

Mr Daniele Matteini

Currently composed by 38 Italian companies operating in the Rail Industry since 1906 and 3 renowned Research Bodies, DITECFER has made Research and Innovation its core business together with collaborative internationalization as integrated Supply Chain, also able to provide Technological Transfer and Training on sensitive issues for the improvement of the Rail Transport.

Rolling stock: Engineering, Components, System for Trains, Metro, Tram. Infrastructure: Engineering, Direction of Works, Electrification, Signalling and Control Systems, UPS.



ERC GmbH

ERC was established in 2010 with its headquarter in Graz, Austria.

The main fields of operation comprise TSI assessment and ECM certification. Moreover, ERC can operate as Designated Body in Austria and Germany. We will also provide services as risk assessment body (RASBo).

ERC
Brückenkopfgasse 1/1/6
8020 Graz, Austria
Tel.: +43 316 2310 0037
Fax: +43 316 2310 0111
E-mail: office@e-r-c.at
www.e-r-c.at

As a Notified Body Interoperability, according to Directive 2008/57/EC, ERC is an accredited TSI inspection body according to ISO/IEC 17020 and for management systems according to ISO/IEC 17021 including the TSIs rolling stock and all kinds of vehicles specified therein.

ERC is also a leading company for ECM certification according to Regulation (EU) Nr. 445/2011. This is important for companies that have freight waggons and workshops for freight waggons. Also certifications for non-freight vehicles can be provided in hindsight to the upcoming certification of such vehicles.

Our geographical field of activity lies in the EU and the neighbouring countries.

We collaborate with a lot of different partners in the railway sector – from small local companies to worldwide operating suppliers. Our intention is to support our customers in the best way to improve their business.

With our offices in Germany and Turkey and a very flexible team we get even closer to you!

Visit us at www.e-r-c.at. We are looking forward to hearing from you soon!



DURO ĐAKOVIĆ
STROJNA OBRADA d.o.o.
SLAVONSKI BROD – HRVATSKA

Đuro Đaković strojna obrada d.o.o.

of Employees: > 157

Turnover 2015: 4,1 Mil. Eur

Dr. Mile Budaka 1
35000 Slavonski Brod, Croatia
Tel.: +38535446469
Fax: +38535446469
zrinka@strojna-obrada.hr
www.strojna-obrada.hr

Đuro Đaković Strojna obrada d.o.o. was founded in 2002. as a member of Đuro Đaković Group d.d. which consists of four companies including Đuro Đaković Strojna obrada d.o.o.

Legal Representative:

Mr Hrvoje Kekez

Activities of the company are based on machining service and the company specialized in production of power transmission gears.

- Manufacture and repair of components for railway program
- Manufacture and repair of locomotive and wagons wheelsets



D&T – Database & Technology Srl.

of Employees: > 13

Turnover 2015: 800.000 Eur

Largo Promessi Sposi, 4
20142 Milano, Italy
Tel.: +39 02 89500080
Fax: +39 02 89549736
infotrans@datatech.com
www.datatech.com

The Company deploys the best and innovative technology to deliver a complete and cost effective service in today's competitive market.

Legal Representative:

Mr Sergio Mior

SHRAIL Division of **D&T** designs and develops a complete range of simulators for training of operating personnel of railways and local public transport systems. The main products of **D&T – SHRAIL Division** include: **SIMURAIL** (drive simulator for train drivers), **SIMACEI** (route electric interlocking simulator for training of dispatchers), **ICS** (Interlocking Circuitry Simulator for training of maintainers), **TRAFERR** (train performance calculation and evaluation of electric subsystems), **SIMUGENS** (Crowd dynamics simulator) and **URBAN** (tram, bus and trolley bus drive simulators). In addition **D&T** delivers consulting, support and training in Networking, Relational Database, Business Intelligence and Data Warehousing.



Blagoja Marjanovića Moše 6
11273 Belgrade, Serbia
Tel.: +381 11 618 4222
Fax: +381 11 618 4000
officebg@elnosgroup.com
www.elnosgroup.com

Legal Representative:

Mr Ivica Jakovljević

Owing to the professionalism and high quality of our services and exceptional resources in our infrastructure division, particularly in respect of railway infrastructure, motorways and tunnels, we stand as the trusted and preferred contractor of public enterprises, private companies and investors.

Elnos BL d.o.o.

of Employees: > 128

Elnos Group is an international electrical engineering concern. By nurturing a 70-year-long tradition, Elnos Group applies its knowledge and experience in building lasting values. Numerous construction, reconstruction, and modernisation projects have ranked us among the leading companies for facilities of up to 400 kV (within power stations, power grids, infrastructure projects, industry, and installations).



Buzinski prilaz 10
10010 Zagreb, Croatia
Tel.: +385 51 3033 507
Fax: +385 51 6690 864
marketing@king-ict.hr
www.king-ict.hr

Legal Representative:

Mr Plamenko Barišić

Our employees on a daily basis develop and implement new solutions in key ICT spectrums: Software Solutions, Infrastructure and Networking Solutions, Technical Security Solutions and Passive Network Solutions. Solutions that we deliver range from highly specialized, to those used by a large number of people in everyday life.

KING ICT

of Employees: > 350

Turnover 2015: 63,6 Mil. Eur

KING ICT is a company specialising in advanced information and Communication technology (ICT) solutions.

The company is a system integrator founded in 1998 as one of the members of the M SAN Group, which has more than 30 affiliated companies and employs over 1,500 people.



Nikole Tesle 25
21411 Begeč, Serbia
Tel.: +381 21 2998 815
Fax: +381 21 2999 530
klimashop@neobee.net
www.klimashop.co.rs

Legal Representative:

Mr Goran Bujak

KlimaShop is founded by the need to provide in one place all products of reputable and well established european and world class manufacturers for its clients and also offer the best deals and prices on those products. KlimaShop is a direct importer of products. We have excellent cooperation with reputable companies such as 'Webasto-Diavia', 'Eberspacher', 'Konvekta', 'Thermobus', 'Autosystem', 'CZ Loko' and other manufacturers.

Klima Shop d.o.o.

of Employees: > 8
Turnover 2015: 350.000 Eur

KLIMA SHOP doo is the company for trade, services and installment in the field of air conditioners, cooling and heaters on the road and rail vehicles, and agricultural working machines, as well as on vessels.



Am Kreuzweg 3
36304 Alsfeld-Altenburg
Germany
Tel.: +49 6631 795-234
Fax: +49 6631 795-139
webinfo@krause-systems.de
www.krause-systems.de

Legal Representative:

Mr Clemens Wald

Customised solutions designed and development by KRAUSE offer the possibility to realise almost each ascending and safeguard task.

Krause-Werk GmbH & Co. KG

of Employees: > 500

KRAUSE-Werk in Alsfeld (Germany) was founded in 1900 and has more than 100 years of experience in the production and sales of climbing and scaffold technology. The dynamic growing company has successively developed into an internationally operating group of companies. Further production facilities and sales offices in Poland, Hungary, Russia and Switzerland were founded and extended in the last years.



Karađorđeva 1
21000 Novi Sad, Serbia
Tel.: +381 21 4721 456
Fax: +381 21 529 432
office@novatronic.rs
www.novatronic.rs

Legal Representative:

Mr Novak Krstić

Our achievements in last two decades are result of continuous investment and implementation of high-end solutions in our production, which lead us to our rightfully deserved place on PIS market.

Basic Products: - Passenger information systems LED, LCD-TFT
- Automated passenger counting

Novatronic d.o.o.

of Employees: > 30

Turnover 2015: 2 Mil. Eur

Quality is the key word for NOVATRONIC, and this has enabled us throughout the years to be recognized as a high quality manufacturer of electronic displays on domestic and foreign markets.



66 Komarniv's'ka st.
81500 Gorodok, Ukraine
Tel.: +38 (097) 6419 670
Fax: +38 (032) 2950 208
spc@krt.co.ua
<https://krt.co.ua/en/>

Legal Representative:

Sakharov Vadym

Manufacturing of the newest parts and components of rail fasteners is our main specialization. Other directions of our activities are: manufacturing and supply of chemical components and rubber insulation products, providing services for the construction of industrial and residential projects.

Thanks to progressive management, corporation confidently holds a strong position not only in Ukraine but also in the international market.

RPE „Corporation KRT“ Ltd.

of Employees: > 1.061

Turnover 2015: 70,2 Mil. Eur

Corporation KRT is a national leader in the market of manufacturing the elements of the upper structure of railway track.

SEE RAIL *Perspective*



**MORE
THAN
NEWSLETTER**

www.rcsee.org



KLASTER ŽELEZNICA ZA JUGOISTOČNU EVROPU
RAIL CLUSTER FOR SOUTH-EAST EUROPE

Strumička 100
11050 Belgrade, Serbia
+381 11 3472 133,
+381 64 1999 981
welcome@rcsee.org
www.rcsee.org

Legal Representative:
Mr Milan Vučković

Rail Cluster for Southeast Europe

of Members: > 52

RCSEE is a regional platform for networking and cooperation between private corporate sector, national railways, science and technical institutes and education institutions in rolling stock and railway technique sector. RCSEE seeks to significantly contribute to the implementation of innovation and modernization policy in railway sector on national and regional level in Southeast Europe, with special attention to intensifying the national and international cooperation.

What are our concrete activities:

- We present a platform for corporate networking and B2B;
- We promote all members and their image;
- We organize special events, conferences, meetings, workshops...
- We positively promote railway sector in public;
- We promote better cooperation and transfer of knowledge between industry and schools;
- We network members with other European railway clusters;
- We offer a number of professional services to members at very Competitive prices;

Become our active member and use the unique regional platform for business networking.
Send us an e-mail with a request to become a member.

We work, in Your interest, without bureaucracy

Rail Cluster for Southeast Europe (RCSEE)

Together for faster implementation of innovation and modernization in railway sector on national and regional level in Southeast Europe!

An aerial night view of a city skyline with a train on an elevated track. The scene is overlaid with digital data, including binary code (0s and 1s), glowing blue lines representing a network, and a semi-transparent rectangular box. The overall theme is intelligent infrastructure and digital connectivity.

SIEMENS

Ingenuity for life

Intelligent infrastructures
don't just react. They anticipate.
Thinking mobility further through
advanced software solutions.

[siemens.com/mobility](https://www.siemens.com/mobility)



Kolodvorska 6
40000 Čakovec, Croatia
Tel.: +38540384334
Fax: +385450384336
rzv@rzv.hr
www.rzv.hr

Legal Representative:

Dražen Vidović

The factory is placed on 56.687 m² of the land, 12.094 m² thereof are production plants, 1.231 m² offices and 819 m² warehouses. We are situated next to the railway station, to which the whole space of factory is connected by a railway (by gauges). One can find us at crossways, 10 km away from the Slovenian border, 20 km away from the Hungarian border, 140 km from Vienna. Our advantage is in very good traffic connections.

Basic activities: Production of new, reconstruction and maintenance of rolling stock.

RŽV Čakovec

of Employees: > 235
Turnover 2015: > 9 Mil. Eur

Railway-Carriages factory Čakovec Ltd. has been doing business in its present form since July 1st, 1993. It's owner is HŽ - Croatian Railways, which owns 100% of shares.

SIEMENS
Ingenuity for life

Omladinskih brigada 21
11070 Belgrade, Serbia
Tel.: +381 11 2096 305
Fax: +381 11 2096 060
office.rs@siemens.com
www.siemens.com

Legal Representative:

Mr Udo Eichlinger

The company is active in more than 190 countries, focusing on the areas of electrification, automation and digitalization. Siemens in Serbia, with more than two decades of successful business operations and tradition longer than one century, represents an important factor of development in all stages of Serbian infrastructure progress.

Siemens d.o.o. Beograd

of Employees: > 1.700

Siemens is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 170 years.

Ground Transportation solutions

Wherever safety and security matter, we deliver

PERFORMANCE
Boost availability,
reliability and capacity

CONNECTIVITY
Guarantee seamless mobility
of people and goods

SAFETY
Protect your critical
infrastructure

EXPERIENCE
Deliver enjoyable
passenger journey

VISION
Embrace next
generation technology

Millions of critical decisions are made every day in transportation. Thales is at the heart of this, with the ability to manage complex engineering projects. We provide rail and urban signalling solutions, communications and supervision technologies, fare collection systems and maintenance support. The Thales Groups expertise also allows us to quickly address cybersecurity threats. Wherever safety and security are critical, Thales delivers.

Search: Thalesgroup



THALES
Together • Safer • Everywhere

of Employees: > 400

Turnover 2015: > 100 Mil. Eur

Handelskai 92
1200 Wien, Austria
Tel.: +43 1 27711-0
Fax: +43 1 27711-3171
office.at@thalesgroup.com
www.thalesgroup.com

The transportation activities of Thales in Austria date back to the early days of railway engineering. Since then, the company has expanded successfully into new international markets while constantly maintaining a presence in Austria.

Legal Representative:

Dipl. Ing. Dr. Alfred Veider

Since 2010, Thales has extended its footprint in various other areas including security for critical infrastructures, space, rail and air transportation. From Austria, Thales addresses the needs for Bulgaria, Hungary, Slovakia, the Czech Republic, Slovenia, Macedonia, Croatia, Serbia and Albania.

Basic Products: Railway Signalling

SCHEIDT&BACHMANN

Scheidt & Bahmann Hungary



of Employees: > 25

Turnover 2015: > 750.000 Eur

Kiss Erno u. 3
1046 Budapest, Hungary
Tel.: +36 30 9648 059
info@scheidt-bachmann.hu
www.scheidt-bachmann.hu

Intelligent systems reliable ticket Partner

Based on our experience in the development, production and implementation of nearly 40 years, public business applications in the

Legal Representative:

Dr. Andras Inzelt

Based on nearly 40 years of experience in the development, production (done by mother company Scheidt & Bachmann GmbH, Germany) and implementation of business solutions for public transport the Hungarian subsidiary is happy to support transport operators in Central and Eastern Europe with fare collection systems.

Our highly skilled team provides on-site support is available through the experience and know-how acquired over the world.



Vivotek Inc.

of Employees: > 685

6F, No.192, Lien-Cheng Rd.,
Chung-Ho,
23553 New Taipei City
Taiwan
Tel.: +886-2-82455582
Fax: +886-8245-5532
saleseurope@vivotek.com
www.vivotek.com

VIVOTEK Inc. was founded in February 2000. The Company markets VIVOTEK solutions world-wide and has become a leading brand in global security surveillance.

In recent years, VIVOTEK has developed comprehensive IP surveillance solutions that, encompass its broad range of network cameras, PoE switches, network video recorders, and video management software. In response to the possibilities offered by the rising trend of IoT, VIVOTEK aspires to become *the Eye in IOT* by drawing on its expansive technological capabilities in image and audio.

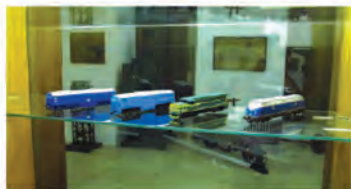


Railfan Club Belgrade

Railfan Club Belgrade was founded in 1972 and still functions, with small breaks, to this day.

Contact:
Mr Dejan Prole,
Tel.: +381 63 8331 664

kontakt@klubljubiteljazeleznice-beograd.com
<http://www.klubljubiteljazeleznice-beograd.com>



Today, Railfan club continues the tradition of the original club – popularization of railways, keeping of historical heritage through books and photographs and railway modeling. In the club's premises there is a large collection of books and magazines, brochures and official railway documents. Our electronics section deals in all electric works on railway models. Apart from it, the club also has a functional modeling section, as well as a photography and history sections.



Railway is our passion!

TSI Assessment

- LOC&PAS
- WAG
- SRT
- PRM
- NOI
- CCS

ECM Certification

- Freightwaggons
- Locomotives
- Passenger vehicles

DeBo

- Germany
- Austria



Address

Brückenkopfgasse 1/1/6
8020 Graz
Austria



Phone

+43 (0) 316 2310 - 0037



E-Mail

office@e-r-c.at

www.e-r-c.at



AEBT Applied Railway Technology

Railway Know-how made in Germany

Support Consulting Assessment - Training

- Safety Engineering
- Safety Management Systems
- Safety Certification
- Independent Technical Assessment
- Tender support
- Risk Management
- Proof of Functional Safety
- Training for rail staff and specialists



AEBT Angewandte Eisenbahntechnik GmbH
Adam-Klein-Strasse 26 | 90429 Nuremberg/Germany
www.aebt.eu | vertrieb@aebt.de