

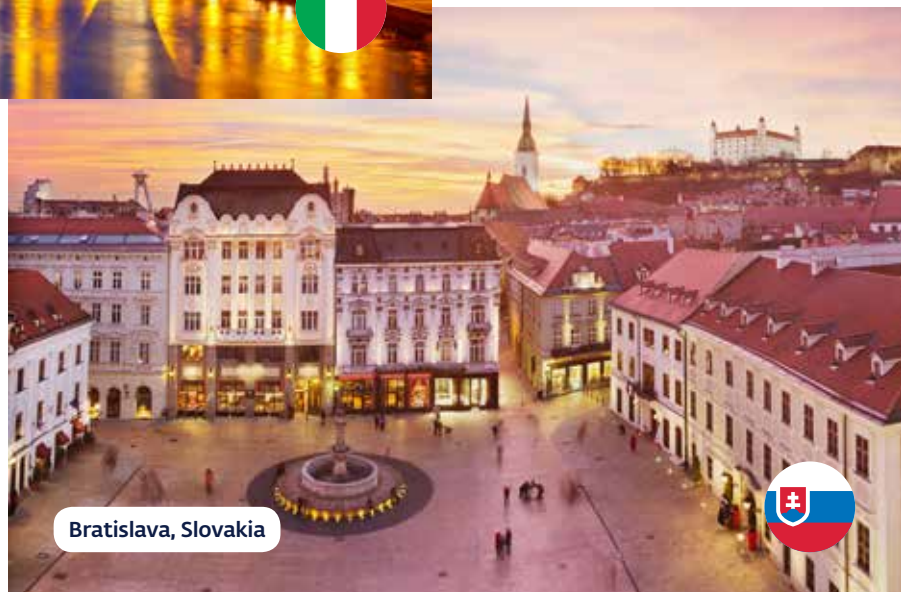
Business mission to ITALY



Rome, Italy



CATALOGUE OF
SLOVAK COMPANIES



Bratislava, Slovakia



Closer Than You Think

GENERAL INFORMATION

Total Area 49,035 km²
Population 5.4 million
Capital City Bratislava
Member Of European Union, Eurozone, Schengen Area, OECD, WTO, NATO
Time Zone GMT +1 hour

SLOVAKIA is situated in the geographical centre of Europe and is accessible from all key European economic hubs. As a fully integrated EU member, Slovakia is a part of its internal market, which means that hundreds of millions of EU citizens can be easily accessed.



BRATISLAVA

740 million clients in radius of 2,000 km





AIM INVESTMENT AWARDS UAE 2022

CEE & TURKEY REGION
Best Investment Promotion Agency in 2022



SARIO Profile

SLOVAK INVESTMENT AND TRADE DEVELOPMENT AGENCY (SARIO) is a governmental investment and trade promotion agency of the Slovak Republic. The agency was established in 2001 and it operates under the Ministry of Economy of the Slovak Republic.

01 INVESTMENT SERVICES

FOR POTENTIAL INVESTORS

- investment environment overview
- organization of the investor's visits of Slovakia
- starting a business consultancy
- sector and regional analyses
- investment incentives consultancy
- site location & suitable real estate consultancy

FOR ESTABLISHED INVESTORS

- identification of local suppliers, service providers
- assistance with expansion preparation and execution
- assistance with Industry 4.0 solutions and R&D implementation

02 FOREIGN TRADE SERVICES

IF YOU ARE LOOKING FOR

- Slovak supplier or sub-contractor
- information about Slovak export/trade environment
- sourcing opportunities
- forming a joint venture, production cooperation or other forms of partnership with a Slovak partner

SERVICES FOR EXPORTERS

- information on foreign territories
- customized search for foreign partners
- online database of business opportunities
- export Training Centre
- subcontracting assistance

03 SLOVAK SPACE OFFICE

FOR SLOVAK ENTITIES

- tailor-made sector entry consultancy
- startup creation through hackathons and incubation programs
- cooperation opportunities through matchmaking events
- internationalization of the Slovak space companies and research institutions

FOR FOREIGN PARTNERS

- customized search for local partners
- assistance with establishing branch in Slovakia
- cooperation on space industry events

List of companies



CONSTRUCTION

Mark Empire	5
Modulor Architecture	6
PROMA	7
Slovak Green Building Council	8
R.E.M.D.	9
URANPRES	10



ENERGY & WATER MANAGEMENT

DJ Engineering	11
EAPD Development	12
Energo Fusion	13
INFRACLIMA	14
Nidex Technology	15
NRG22.com SK	16



ICT

4 Cubes Services	17
Decent Cybersecurity	18
furbify	19
MADSPACE	20
R-DAS	21
Verteco	22



FINANCE


Business Advisory House	23
EXIMBANKA SR	24



TOURISM

Kosice International Airport	25
Košice Region Tourism	26
Experience Trnava Region	27
Bratislava Tourist Board	28
Slovakia Travel	29

Mark Empire



Mark Empire, s.r.o.

**SECTOR**

Construction

WEBwww.markempire.sk**COMPANY PROFILE**

We are an established private company that has been operating in the construction industry on the Slovak and foreign markets since 2012. We deal with complete construction activities, as well as electrical installations and engineering, mechanical works. Which makes us a highly qualified company, not only in the construction industry. We have implemented our services in Germany, Sweden, the Czech Republic, Poland, Hungary and also in South America - Chile. We have experience with various participations in international conferences, specifically from Italy, Bologna FIERO, where we established several valuable contacts with Italian companies and therefore we would be interested in establishing further business contacts from Italy.

Modulor Architecture

The logo for Modulor Architecture, featuring the word "modulor" in a lowercase, red, sans-serif font, followed by a registered trademark symbol (®).

SECTOR

Construction

WEB

www.modulor.sk

COMPANY PROFILE

We are a freely creative and thinking team of female architects and engineers whose work is appreciated at home and on a European scale. We design buildings in the spirit of functionalism, with an emphasis on the whole and the environment of the work. With us you will find a professional approach to your project, we will advise and explain any ambiguities. Each project has its own path, which we create in dialogue with the client in terms of his individual requirements and ideas.

PROMA



SECTOR

Construction

WEB

www.proma.sk

COMPANY PROFILE

The history of the PROMA brand dates back to 1990, when the owner of PROMA company, Ing. Jan Majersky, PhD. started his business as a natural person. At the end of 1994, the small design and expertise office was transformed into a limited liability company. PROMA, s.r.o. offers clients comprehensive architectural and engineering services from consulting through the preparation of project documentation, engineering, construction supervision, author's supervision to final approval and commissioning of the building. PROMA will prepare documentation for a zoning decision, a project for a building permit and a project for the implementation of the construction for its clients. PROMA provides EPC contractor services in the construction of industrial buildings. In the preparation, implementation and management of constructions, PROMA uses IPD - an integrated project delivery system and lean management. PROMA implements industrial buildings using the design & build system, where it has gained significant experience and references. PROMA designs for its customers intelligent buildings with low energy consumption, energy self-sufficient with maximum recyclability at the end of its lifetime, which meet environmental and ecological conditions in the construction and use of buildings. PROMA designs buildings according to BREAM, LEED, WELL certificates. PROMA implements the design and management of buildings in the BIM system (building information modeling) and uses digital capabilities and tools of PROMA in the design of virtual reality construction with the support of AI. PROMA is part of the PROMA GROUP, where organized and integratedly managed companies are PROMA ENERGY s.r.o. - specialized for services in the energy of buildings and technologies for energy production, PROMA TECHNOLOGY s.r.o. - specialized in IT and cyber security services, PROMA FOR PEOPLE - a non-profit organization dedicated to philanthropy.

Slovak Green Building Council (Slovenská rada pre zelené budovy)



SECTOR

Construction

WEB

www.skgbc.org

COMPANY PROFILE

SKGBC is the largest organization for sustainable construction in Slovakia. It was founded in 2011 and brings together over 90 companies that operate in the field of sustainable construction, energy efficiency and carbon neutrality of buildings, renewable energy sources, building design and construction, and sustainability certification for buildings. It has the most extensive education program in the above sectors.

R.E.M.D.

**SECTOR**

Construction

WEBwww.remd.eu**COMPANY PROFILE**

R.E.M.D. s.r.o. is a Slovak real estate development company based in Bratislava, specializing in the development and implementation of residential properties and construction projects. The goal of R.E.M.D. is to transform underutilized or dilapidated buildings and plots into attractive residential developments that offer a modern and high-quality living environment for residents. R.E.M.D. primarily focuses on smaller-scale residential projects, often located in areas that may not be attractive to other developers due to their complicated history, unresolved ownership issues, or other challenges. The company places strong emphasis on the careful selection of locations and on thorough analyses of transport accessibility, civic amenities, and other key factors that influence living comfort.

URANPRES



SECTOR

Construction

WEB

www.uranpres.sk

COMPANY PROFILE

The company's history dates back to 1961, when it was founded as a uranium exploration company. After the revolution in 1989, the company gradually transformed into a private company with the best professionals in the country in the field of underground works and for the construction of tunnels and mining works. The company continued to develop its activities abroad and during its history it has built more than 40 tunnels and mining works across Europe, mainly using the NRTM method (New Austrian Tunnelling Method). The last time for a foreign client it was 2 highway tunnels in Poland and before that 2 highway tunnels in Slovakia, one of which was built in extremely difficult geological conditions (2x2300m) and the second (so far the longest in Slovakia with a length of 2x 7500m (total 16 km of underground works) was built in cooperation with one of the largest Italian companies - Webuild S.p.A. using the NRTM method as well as the special Italian cyclic method of tunnel excavation in the full profile - the ADECO method. Currently, the company is looking for partners for the construction of underground works (tunnels) abroad and also, within its other specialization – ecological projects and constructions – partners for the implementation of the Circular Centre Project in the existing brownfield of the former Petrochema Dubová refinery in Central Slovakia. The aim of this project is to build a strategic infrastructural environmental project by implementing advanced treatment and disposal of hazardous waste. The project integrates pyrolysis and incineration of hazardous waste into one closed system, thereby ensuring maximum recovery of material, energy and carbon value while minimizing environmental impact. The facility is planned to be built on an existing industrial brownfield site in Dubová, a location historically designated for heavy industry and fully suitable for advanced environmental technologies with existing infrastructure and reduced permitting risk. The partner that Uranpres is looking for should bring high technical credibility, a robust investment structure and long-term, regulated infrastructure assets to the Project, which will become part of the project.

DJ Engineering



SECTOR

Energy & water management

WEB

www.pips.sk

COMPANY PROFILE

DJ engineering s.r.o. is deal in design, engineering and consulting services also in the field of water management structures, specializing in water supply networks, sewer networks, wastewater treatment plants. We specialize in civil, residential and industrial construction projects. We have international projects implemented in Slovakia such as Ikea, McDonald's, Biedronka.

EAPD Development



SECTOR

Energy & water management

WEB

www.eapd.sk

COMPANY PROFILE

EAPD is a supplier of energy services, electricity and biogas. Date of establishment Thursday, November 3, 2011. It holds permit No. 2022E 0761 according to Act No. 251/2012 Coll. on Energy for the subject of business: electric power, scope of business: electricity supply. EAPD team with many years of experience in energy, provides its customers with the highest quality services.

Electricity purchase

Do you produce electricity and want to get more? The highest purchase prices on the market

Long-term cooperation

Assumption of responsibility for deviation free of charge

Prepayment for energy

Flexibility, reliability, complexity

Regulation, flexibility of the source

We are specialists in services in the field of deviation management, portfolio management and flexibility use.

optimization of source production

optimization of own consumption, other own consumption

own balance group

Energo Fusion



SECTOR

Energy & water management

WEB

www.energofusion.sk

COMPANY PROFILE

A company operating in the energy sector, offering comprehensive solutions for our clients, which lead to increased energy efficiency as well as improved management.

INFRACLIMA



SECTOR

Energy & water management

WEB

www.infraclima.sk

COMPANY PROFILE

Civil Engineering, building industry, energy renewable sources, heating and cooling household – offices – other buildings. INFRACLIMA Ltd. We are a professional producer of capillary mats (ceiling, wall cooling and heating systems) comply highest EU standards. Our main product capillary mats is the cheapest and most environmentally friendly system for ensuring year-round thermal comfort in residential, administrative, production and other spaces. The ease of use of capillary mat technology opens up new possibilities for its market penetration, thus achieving an optimal price / performance / quality / savings / reliability ratio. The dense network of capillaries allows to transfer the effective heat of the interior at very low heating water temperatures and cooling at high water temperatures. Acquisition costs are defined as a comfortable and operationally economical, reliable and simple system. Capillary mats is dust-free, draft-free, noiseless and maintenance-free system. Capillary mats use energy renewable sources like solar power or earth power with heat pumps in a most efficient way. System of the capillary mats creates the most comfortable, sustainable indoor climate for people working and living.

Nidex Technology



SECTOR

Energy & water management

WEB

www.nidextechnology.com

COMPANY PROFILE

A reliable team with experience in automation, programming, and intelligent metering integration. We provide solutions for both industrial applications and residential projects. Our expertise includes commissioning, programming, and installation of advanced systems used in modern Industry 4.0-oriented environments. We have hands-on experience with various industrial platforms such as Beckhoff, Siemens, Festo, and Pilz. This enables us to configure, program, and commission state-of-the-art automation equipment. In addition, one of our key strengths is delivering customized intelligent metering solutions – from installation to detailed system analysis and configuration, including tailor-made front-end and back-end platforms.

NRG22.com SK



SECTOR

Energy & water management

WEB

www.nrg22.com

COMPANY PROFILE

NRG22.com SK, s.r.o. is a team of people who believe that energy can be produced cleanly, efficiently, and responsibly.

We focus on designing and installing solar systems, battery storage solutions, and modern technologies that help households and businesses reduce costs and their carbon footprint.

We approach every project personally — we look for the best technical and financial solution for each individual client. What sets us apart is our turnkey approach, our own products such as SolarBox and Carport, and an experienced team that isn't afraid of new ideas.

Our ambition is to bring sustainable energy to places where it makes the most sense.

4 Cubes Services



SECTOR
ICT

WEB
www.4cubes-services.sk

COMPANY PROFILE

The company provides comprehensive BUSINESS turnkey solutions. Design, delivery, installation, and operation of complex IT systems. System integration for the deployment and management of large-scale IT solutions. Migration of IT systems to virtual environments and modernization of servers and applications. Virtualization of IT infrastructure for optimal server performance utilization. Server and data backup to ensure rapid recovery in case of failure. Protection of IT systems against cyberattacks, damage, or data leaks. Building in-house monitoring and customer centers (NOC & SOC) with an integrated CRM system to support service operations and cybersecurity.

Decent Cybersecurity



SECTOR
ICT

WEB
www.decentcybersecurity.eu

COMPANY PROFILE

Decent Cybersecurity s. r. o., founded in 2019, is one of the most innovative technology companies in Central Europe specializing in cybersecurity and post-quantum cryptography. Since its establishment, the company has focused on developing advanced security solutions for the protection of critical infrastructure, public institutions, the defense sector, and industrial enterprises facing increasing cyber and hybrid threats from both state and non-state actors. The core of the company's portfolio consists of advanced products in post-quantum cryptography (PQC), secure communication protocols, satellite-system protection, autonomous-platform security, and blockchain forensics. Its flagship solutions include CryptoSleuth (advanced blockchain forensic platform), QuantumProof Protocol (implementation of post-quantum standards NIST FIPS 203–206), CyberFort Blockchain (secure distributed architecture for critical systems), SecureSat Guardian (protection of satellite communications), and DroneCrypt UTM (a security layer for unmanned traffic management). Decent Cybersecurity has delivered multiple successful projects with international impact, including technologies funded by the European Defence Fund (EDF) as well as national innovation schemes. The company operates in highly trusted environments and holds NATO, EU, and national security clearances at the SECRET level, in addition to ISO 9001 and ISO 27001 certifications issued by TÜV SÜD. The company actively collaborates with leading European industrial partners and academic institutions. Its technologies are deployed to enhance the protection of energy, transportation, telecommunications, and security systems, with a strong focus on innovation, European digital sovereignty, and compliance with EU legislation, including Recommendation (EU) 2024/1101 on the coordinated transition to post-quantum cryptography. Decent Cybersecurity is thus a strategic partner for organizations seeking modern, scalable, and future-proof security solutions in the era of emerging quantum threats.

furbify



SECTOR
ICT

WEB
www.furbify.com

COMPANY PROFILE

With over 15 years of experience in remarketing, Furbify has evolved significantly. We began our operations in Slovakia, gradually expanding to Hungary and the Czech Republic. Our growth trajectory didn't stop there; we extended our targeting to encompass the whole European Union, marking our presence on all major marketplaces. This expansion reflects our adaptability and commitment to meeting the diverse needs of a broader customer base. Today, Furbify boasts a team of more than 100 dedicated employees, and we refurbish over 65,000 devices annually. This scale of operations underscores our expertise and capacity in the field of IT equipment refurbishment. Our extensive experience and progressive approach position us as a leader in promoting sustainable technology practices and contributing to the circular economy on a significant scale.

MADSPACE

M A D S P A C E



SECTOR
ICT

WEB
www.madspace.co.uk

COMPANY PROFILE

MADSPACE is a Slovak innovation-driven technology company (startup) specializing in the digitalization of the construction and real estate sectors. We develop IRIS – Interactive Real Estate Information System, an advanced digital twin and smart building presentation platform that supports sustainable, energy-efficient and climate-neutral building development. IRIS integrates high-fidelity 3D models with daylight and shading analysis, environmental data, mobility context, and smart-building parameters, enabling clearer communication, faster decision-making, and higher project transparency for developers, architects and investors. Founded by two Slovak engineers (Ing. arch. Máté Asbóth and Ing. Dávid Minárik), MADSPACE operates across several European markets and brings a new standard to intelligent building management, sustainable design communication, and modern real estate presentation technologies.

R-DAS




SECTOR
ICT

WEB
www.smartcity.r-das.sk/

COMPANY PROFILE

R-DAS® (Research Development Application Services) is a technology company that develops, manufactures and provides IoT monitoring solutions as a service, including full technical support. R-DAS® integrates all key activities across the entire value chain – from research and development to manufacturing and commercialization – ensuring seamless implementation and compliance with the highest industry standards, including GxP and quality management principles. R-DAS® and its subsidiaries boast comprehensive international certifications that confirm our commitment to quality and safe, sustainable operations: EN ISO 9001:2015, EN ISO 14001:2015, ISO 45001:2018 and ISO/IEC 27001:2022. Our Calibration Laboratory division operates in full compliance with ISO/IEC 17025, which guarantees the highest technical competence and reliability of measurements.

We have high added value to the topics of the business mission to Italy due to our activities in the field of traffic monitoring and air quality. R-DAS participates in the largest scientific and research project RE-URBANEX as a key research partner and technology supplier. The project is fully funded by private sources, the main partner is STRABAG. RE-URBANEX is the most comprehensive research on the resilience of buildings and built areas to climate change in the EU. It connects the analysis of buildings, environmental and air quality, ecosystem services and energy efficiency of buildings. It uses advanced data science and monitoring from R-DAS to design adaptation solutions that are verifiable, replicable and usable in cities across Europe. Our key partners for the development of air quality monitoring, sustainable construction and climate change monitoring are ICARI (International Climate Adaptation Research Institute) and the Institute for Global Change Research of the Czech Academy of Sciences. We guarantee data integrity in regulated industries – we use software in accordance with 21 CFR Part 11 for digital records, ensuring that electronic signatures and records are technically trustworthy and legally equivalent to paper documents (critical especially for the pharmaceutical and biotechnology sectors). We provide recording devices in accordance with EN 12830 for temperature-sensitive products, which ensure accuracy in monitoring food and pharmaceutical warehouses, in assessing the structural integrity and energy efficiency of buildings. Our projects also aim at automating cities, municipalities, transport structures, helping with environmental quality analysis, or with the detection of pollution sources.

Verteco



SECTOR
ICT

WEB
www.verteco.sk

COMPANY PROFILE

Verteco s.r.o. was established in 2018 and specializes in providing comprehensive IT services focused on digitalization, automation, and cybersecurity. Our company offers a wide range of services, including application development, implementation of automated solutions, and optimization of IT infrastructure with the goal of simplifying and securing business processes. Our significant projects include collaborations with companies such as Sodecia, Matador, and Telekom, where we contributed to the development of digital solutions and applications. For these and many other companies, we have developed and implemented systems aimed at improving efficiency and automating their operations. Our work involved developing advanced applications that simplified internal processes and helped increase productivity. The collaboration also focused on the development of tailor-made IT solutions and ensuring cybersecurity, which guarantees the protection of sensitive data and improves operational stability. Among the smaller companies we have worked with, we have participated in various digitalization and application development projects that simplified internal processes and enabled faster and more efficient access to data. Our company constantly focuses on innovation, utilizing the latest technological trends to improve our clients' business processes. Our ability to respond to the dynamically changing market needs allows us to provide solutions that are flexible and tailored to the specific requirements of each client. In addition to technical solutions, we also focus on marketing, covering all aspects of the digital world. From online campaigns and website optimization to social media management and PPC advertising, we provide comprehensive services that help our clients achieve their goals in the digital space. With our expert approach and focus on quality, we are able to provide solutions that are not only efficient but also secure and sustainable in the digital world.

Business Advisory House



SECTOR
Finance

WEB
www.businessah.eu

COMPANY PROFILE

Business Advisory House s. r. o. (BAH) is a Slovak consulting company established in 2021, providing comprehensive advisory services focused on strategic development, project management, and financial-economic consulting for manufacturing and technology-oriented companies. The firm specializes in supporting clients during phases of growth, innovation, investment preparation, and international market expansion, with a strong emphasis on structured project execution and long-term sustainability. In its cooperation with VST Production s.r.o., Business Advisory House acts as a dedicated advisory partner supporting business development and international activities, including preparations for foreign market entry, establishment of supplier–customer relationships, economic feasibility analyses, investment planning, and coordination of project documentation in cooperation with developers, general contractors, designers, and institutional partners. VST Production s.r.o., headquartered in Nitra, Slovakia, is a manufacturer of a patented composite permanent formwork system designed for off-site and industrialized construction. The company operates a highly automated production facility covering approximately 17,000 m², which has been in operation since 2013 and ranks among the most technologically advanced facilities of its kind in Europe. The VST system enables fast, predictable, and resource-efficient construction, particularly suitable for residential, commercial, and large-scale development projects. The innovative dimension of the VST system lies in its high level of prefabrication, reduction of construction time, optimization of labor requirements, and alignment with sustainability principles, including ESG criteria and Environmental Product Declaration (EPD) standards. These features make the system particularly attractive for modern urban development and international markets seeking scalable and sustainable construction solutions. Reference projects associated with the VST system include successful implementations across Western Europe. Notable examples include a residential development in Vienna (Universumstraße 31), awarded the Austrian State Prize for Architecture and Sustainability, as well as long-term cooperation with Skanska in Sweden, including the Clarion Sign Hotel in Stockholm with 558 rooms. Within this framework, Business Advisory House supports VST Production by identifying and structuring suitable public support instruments, including European and national funding schemes aimed at innovation, energy efficiency, and industrial modernization. BAH prepares analytical, financial, and strategic documentation to ensure that investment projects are bankable, compliant with funding requirements, and aligned with international best practices.

EXIMBANKA SR



SECTOR
Finance

WEB
www.eximbanka.sk

COMPANY PROFILE

EXIMBANKA SR is an Export - Credit Agency of the Slovak Republic and the only direct instrument of the state for the support of export, offering broad range of export related credits, guarantees and credit insurance. We enable entry of the Slovak exporters to commercial and investment relations, where the commercial financial sector expresses lesser appetite to undertake risk.

Košice International Airport



SECTOR
Tourism

WEB
www.airportkosice.sk

COMPANY PROFILE

Košice International Airport, in operation since 1924, is the best-connected airport in Slovakia, serving as the main gateway to the eastern part of the country, including the Tatra Mountains. It offers strong connectivity to key European hubs such as Vienna (Austrian Airlines), Zurich (SWISS) and Warsaw (LOT Polish Airlines), enabling smooth global travel. The airport also provides a growing portfolio of leisure and city destinations, including Prague, London (Luton and Stansted), Liverpool, Dublin, Zadar and Malaga. From 31 March 2026, Košice will further expand its network with a new Wizz Air route to Rome Fiumicino, strengthening links to Southern Europe and enhancing the region's accessibility for business and tourism alike.

Košice Region Tourism



SECTOR
Tourism

WEB
www.kosiceregion.travel

COMPANY PROFILE

Košice Región Turizmus (Košice Region Tourism) is an organization dealing with destination management for the Košice Region, Slovakia. The main activity of Košice Region Turizmus (KRT) is supporting and creating conditions for the development of tourism in the Košice Region through marketing activities, product creation and support, development of tourism product infrastructure, creation of standard and conceptual documents and the promotion of sustainable development of tourism in order to protect and preserve the environment and to respect the way of life of the local population.

Our core values are creative approach, innovative solutions and building effective partnerships.

CREED: CREATIVITY, INNOVATION, PARTNERSHIP

All these activities gradually improve the awareness of the destination Košice Region and aim to increase the number of domestic and foreign visitors and extending their stay in the Košice Region, Slovakia.

Trnavský kraj zážitkov – Experience Trnava Region



SECTOR
Tourism

WEB
www.experiencetrnavaregion.sk

COMPANY PROFILE

Experience Trnava Region is a brand of Regional Tourism Board presenting all the attractivities of the region under one roof. Whether it is presentation of spa, luxury hotels, nature, sport activities, activities for families with children we can prepare tailor made offer. The mission of Trnava Regional Tourism Board is to develop and promote all forms of tourism; to manage, initiate and coordinate the development of tourism in Trnava Region.

Bratislava Tourist Board



SECTOR
Tourism

WEB
www.visitbratislava.com

COMPANY PROFILE

Bratislava Tourist Board is the official entity to develop and promote all types of tourism and support their presentation; create a platform for cooperation of private and public sectors in the area of tourism; and manage, initiate and coordinate the development of tourism in Bratislava.

Bratislava Tourist Board provides all the information services concerning the needs of tourists through Tourist Information Centre in the historical city centre.

Through our team we will provide assistance with:

- Promoting Bratislava as a Leisure and MICE destination
- Tourist information about the city, its attractions and services offered by local stakeholders
- Organising informational trips for tour operators and journalists
- Inspection trips and fam trips regarding individual needs of key decisionmakers
- Suggestions for hotels, conference venues, social programmes and pre- and post- conference tours, DMC and PCO organisations
- Preparation of presentation, bid documents and promo materials
- Support for our members – presenting members at foreign events, exhibitions and tourism fairs.

Slovakia Travel

SLOVAKIA
TRAVEL



SECTOR
Tourism

WEB
www.slovakia.travel

COMPANY PROFILE

SLOVAKIA TRAVEL is a state-funded public organization responsible for fulfilling the role of the national tourism promotion organization of Slovakia.

The main mission of SLOVAKIA TRAVEL is to promote Slovakia through the systematic and continuous development of activities aimed at building a positive image of the country as a tourist destination. This contributes to the overall development of the tourism sector, in close cooperation with representatives of the state and local governments, regional and area tourism organizations, professional associations, as well as the business and academic communities.

The objective is to support the development of sustainable tourism and to implement international standards and best practices, also through membership in global and European organizations.