

[back to main page](#) | [export it to PDF](#)

VTP Brno, a.s.

Purkyňova 648/125
61200 Brno
Tel.: +420511156500
E-mail: info@titc-ntp.cz
WWW: <http://titc-ntp.cz>

Park location on the map: [here](#)

Reg.nr.: 63483122
Director: Ing. Michal Burian, MBA (info@titc-ntp.cz)

Operating data of the park

Membership in STPA: YES
State of the park: accredited
Partner in project SPINNET: NO
Launch day: 28.8. 2014

Founder(s): VTP Brno, a.s.
Owner(s): VTP Brno, a.s.
Operator(s): VTP Brno, a.s.

Type of entity: joint-stock company

Criteria for acceptance of innovation firm: 1. Innovative potential/product/service
2. Regarding BI the company must exist no longer than

Description of the park

Introduction

TITC, the Science and Technology Park that is runned by VTP Brno, a.s., is located within the area of VUT Brno that is easily accessible from Brno's traffic circle, which is directly connected with D1 highway and airport, while Brno is strategically located at the crossroads of major Czech highways. It is also possible to come by tram no. 12, that has its final stop nearby our park, or by bus no. 53, which stops right opposite our building.

We offer fully equipped spaces, chemical and heavy laboratories and storage spaces. Provided the required conditions are met, the business incubator's spaces can be used in an advantaged mode for start-up companies.

Description of technology transfer

Our park is an expert and advisory institution that helps to realize and speed up the technology transfer (TT), i.e. to transfer the outputs from science and research activities into a commercial form, which is presented by the innovative business. Our clients have already performed 2 technology transfers - one was performed by Acam Solution s.r.o. in the field of industrial automation and development (power supplies for VUT Brno) and the second transfer was performed by Brno Solar Park a.s. - a swirl turbine for VUT Brno - Faculty of engineering, Energy institute,

Fluid engineering department of V. Kaplan).

Innovative entrepreneurship training

The company's key objectives are to create the conditions for innovative business within our region and for using the research outputs in business with an emphasis on high-tech. It brings together the science and creative potential of VUT Brno, MENDELU and MASARYK's university and the innovative commercial environment, both domestic and foreign.

TITC provides counseling in an area of technology transfer, education and support in the innovation business and runs Business Incubator (BI) that is designed for technologically oriented start-up companies.

Advisory services

TITC offers comprehensive service in the area of technology transfer, project start-up and management. It includes the support in choosing the appropriate grant program in order to encourage the investment, including help with a complex processing of project application including the counseling with public procurement. Further, the counseling service in an area of business plans for start-up companies, grant guidance and management, protection of intellectual property and venture capital are provided.

Innovation infrastructure

Development of cooperation among the business, universities and research institutes, creation of the environment for support of innovative business. Direct link to the regional scientific research centers that are being built up (CEITEC, Group CEITEC MENDELU, AdMaS, NETME) with a possibility of using their outputs, research results and specialized equipment (in a cooperation with universities and scientific institutes). We also offer a possibility of using the heavy and chemical laboratories, including the simulation of work environment.

Cooperation with universities

Arranging and offering of internships within the settled companies for the students of VUT Brno. Mutual use of technological environment and equipment. Mediation of lecturing activities of representatives from the settled companies within the lectures at VUT Brno. Mediation of rhetorical capacities from VUT Brno for the events held in VTP. We provide background materials and contacts for the solvers of bachelor, master and doctoral thesis. Students of VUT Brno are offered with space and support for their start-up activities. Further cooperation takes place at the level of our companies - cooperation of resident companies with VUT Brno - Faculty of Electrical Engineering, Faculty of Informatics and Business School (inzagi), Institute of Building Materials and Components Technology, Faculty of Building Engineering (Ing. Vychopeň), Institute of Railway Structures and Construction (ŽPSV s.r.o.), Faculty of Mechanical Engineering, Institute of Manufacturing Technology (VKV Tools), Institute of Aerospace Engineering, Institute of Solid Mechanics and Design (OHB Czechspace) etc. Lecturing, participating on students conferences, competitions and trade fairs (LEMATEC, ERA)...

Services provided to innovation companies

by STP

external

Consultancy

-
-

business plans



technological advisory



patent advisory



certification advisory



financing advisory



accounting



legal advisory



marketing advisory



education (courses for entrepreneurs)

by STP

external

Technical services



secretarial services



telephone exchange



telephone, fax



copy



text processing



reception



buffet, canteen



conference space



computer for technical usage



workshops



laboratories

-
-
- access to data banks
-
-
- exhibition space

by STP
external
Financing

-
-
- equity
-
-
- credits
-
-
- subsidies
-
-
- other forms

Service expenses

STP service costs

-
- only according to actual costs
-
- only fixed payment tariff
-
- fixed payment and additional charge for use
-
- in lumps: rent, security, cleaning, phone, post

Oher costs (p.a.)

acc. to usage
fixed CZK/m2

heating

160

electricity

300

others

40

total

500

Rent (p.a.)

CZK/m2

office space
3149

production space

others
3674

Statistical data

innovation
other
institutions

TOTAL

Companies

35
24
59

Employees

378
123
501

Rented area m2

2600
962
3562

STP

Land area

2437 m2

Built up park area

2426 m2

Utility area

3807 m2

- Rented area

3562 m2

= Remains for rent

245 m2

Innovation companies

2KSys s.r.o.

Reg.nr.: 29351936

Development, implementation and testing of embedded systems, PC solutions and internet applications.

Jaroslav Kadlec

Tel.: +420608548449

E-mail: kadlec@2ksys.cz

WWW: <http://2.ksys.cz>

Technologies:

0400 - Information and communications technology

0408 - Information management

0906 - Microelectronics (other)

1000 - Microsystems engineering

Branches:

73 - Research and development

AiP Safe s.r.o.

Reg.nr.: 26128012

Solutions and products that are focused on document management. They operate in the area of DMS (Document Management System) and ECM (Enterprise Content Management).

Ivana Kryštofová

Tel.: +420257327037

E-mail: ivana.krystofova@aipsafe.cz

WWW: <http://aipsafe.cz>

Technologies:

0408 - Information management

9001 - Controlling Systems

Branches:

72 - Computer and related activities

74 - Other business activities

AnyoneGo, s.r.o.

Reg.nr.: 05368189

AnyoneGo develops and supplies innovative, reliable and design and functionally unique products in the field of compensatory, rehabilitation and prosthetic aids for animals and humans. Their goal is to return the possibility of movement to animals, or to minimize the impact of their disabilities using the most modern and highly innovative technologies and materials in the so-called adaptive production (3D scan, analysis, recommendations for appropriate production technology and materials).

Jana Varnerová
Tel.: +420 775 275 909
E-mail: info@anyonego.com
WWW: <http://www.anyonego.com>

Technologies:
0902 - Production processes
1200 - New materials

Branches:
73 - Research and development
85 - Health and social work

ASICentrum spol. s r.o.

Reg.nr.: 48024791

ASICentrum company was based in Prague in 1992. It is design studio of EM Microelectronic and development center for ETA and Swatch Group Services division. Since 2001, ASICentrum has been participated on the development of the most advanced low-power circuits and low-voltage analogue-digital embedded circuits for EM Microelectronic. The company has been also participating on the design of embedded SW and on the development of various wireless mobile applications and information systems. They cooperate with the universities all over the Czech Republic by lecturers, student training and providing themes of diploma thesis.

Tel.: +420511156213
WWW: <http://asicentrum.cz>

Technologies:
0906 - Microelectronics (other)

Branches:
31 - Manufacture of electrical machinery and apparatus n.e.c.
73 - Research and development

BIC Brno, spol. s r.o.

Reg.nr.: 41601670

BIC Brno is a business and innovative center, which has been operating in the Czech Republic for more than 20 years. Due to their work in the field of „technology transfers“ the connection between research institutions and industrial companies, taht helps with innovation transfer into practice, has been created. The main company aim is providing an assistance, education and delivery of important information. They participate on solving the various problems the companies can deal with, search for suitable partners for cooperation and ensuring their further development by the participation on projects that are financed from international, national and private resources.

Petra Šimoníková
Tel.: +420511156228
E-mail: bicbrno@bicbrno.cz
WWW: <http://bicbrno.cz>

Technologies:

9900 - Other

Branches:

74 - Other business activities

BLUMENBECKER Prag s.r.o.

Reg.nr.: 63072394

The company Blumenbecker Prag s.r.o. processes for clients throughout the automation projects, the actual projection and installation of LV switchboards, commissioning, warranty and service, application performance and implementation of robotics vision systems into your existing production capacity.

Ing. Andrej Schvarc

Tel.: +420 225 511 101

E-mail: ASchvarc@blumenbecker.com

WWW: <http://www.blumenbecker.cz>

Technologies:

0408 - Information management

0602 - Innovation management

0604 - Organization und management

9001 - Controlling Systems

Branches:

29 - Manufacture of machinery and equipment n.e.c.

93 - Other service activities

CactuX s.r.o.

Reg.nr.: 09001468

CactuX is a start-up focused primarily on the production of wireless manipulators, which significantly simplify and speed up measurements using industrial X-ray computed tomography (CT). It also develops special calibration phantoms for industrial CT. CactuX was established to ensure the effective transfer of research results from CEITEC BUT to industry. In addition to development and production in the field of CT, they also deal with the development of compact devices in automation.

Bc. Zuzana Chládová

Tel.: +420 733 151 585

E-mail: info@cactux.cz

WWW: <http://www.cactux.cz>

Technologies:

0300 - Production and process engineering

0703 - Medical and health engineering (other)

0704 - Medical equipment and systems

Branches:

73 - Research and development

85 - Health and social work

CB21 Pharma s.r.o.

Reg.nr.: 07563094

CB21 Pharma s.r.o. was created by combining experience and knowledge in the field of drug development, medical devices, food supplements and know-how in the field of cannabinoid isolation. Their unique know-how lies in combining cannabinoids with other active ingredients, which they choose on the basis of the latest scientific knowledge. They were the first in the world to achieve strong synergies thanks to the complementary effect of these substances.

Ing. Antonín Malík, MBA

Tel.: +420

E-mail: info@cb21pharma.com

WWW: <http://www.cb21pharma.com>

Technologies:

0100 - Bioengineering

0102 - Biomedicine

0300 - Production and process engineering

0700 - Medical and health engineering

Branches:

73 - Research and development

85 - Health and social work

Centrum hydraulického výzkumu spol. s r.o.

The company has the status of a research organization, its task is to ensure the participation of scientific and academic institutions, university students and practitioners in basic research and development in the field of fluid hydraulics, hydrostatic and hydrodynamic machines and pumping equipment. The company is disseminating its research activities through publications, seminars and training. The center operates in its hydraulic laboratory the largest cavitation tunnel in the Czech Republic, which is used for research of dynamic and erosive effects of cavitation. The measuring section, into which various types of hydrodynamic profiles can be inserted, has internal dimensions of 150 x 150 x 500 mm and the maximum achievable speed at the entrance to the measuring section is 25 m / s. In addition to experimental research in the tunnel, the laboratory also performs visualization and measurement of cavitation effect in the interior of real hydrodynamic machines. The center has long-term experience with numerical modeling of cavitation and besides common CFD tools it also has its own software that allows to model the dynamics of cavitation bubbles and cavitation structures including the force effects of cavitation collapse.

Tel.: +420585652402

E-mail: chv@sigma.cz

WWW: <http://sigmagroup.cz>

Technologies:

0415 - Simulation technology

9000 - Hydraulics and Mechanics

Branches:

73 - Research and development

CORMEN s.r.o.

Reg.nr.: 25547593

Development and production of cosmetics, household and industrial drugstore and chemistry. They use the latest knowledge from cosmetics, dermatology, healthcare and professional cleaning. By constant improvement and testing of the products properties they manage to move the quality in the right direction.

Ing. MSc. Renáta Vyhnálková, PhD.

Tel.: +420565400353

E-mail: laboratory@cormen.cz

WWW: <http://cormen.cz>

Technologies:

0102 - Biomedicine

0300 - Production and process engineering

Branches:

73 - Research and development

ERA a.s.

Reg.nr.: 60916427

ERA is a producer and leading world supplier of NextGen systems for localization, identification and air targets' tracking in civil and defense sector. It is a pionner and a founder of the world market in a field of multilateration and a successor of over than fifty years of tradition in the passive radiolocation in the Czech Republic. ERA has its own strong R&D center and owns more than 30 world patents in this area. Due to proven technologies of multilateration and ADS-B, that offer effective and reliable solutions, ERA supplied more than 100 customers from the air traffic organisations, airport and air-forces in 55 countries all over the world.

Ing. František Zouhar

Tel.: +420 511 156 250

Fax: f.zouhar@era.aero

WWW: <http://era.aero>

Technologies:

1402 - Aviation engineering

Branches:

62 - Air transport

73 - Research and development

FLUXORM s.r.o.

Reg.nr.: 06688977

FLUXORM s.r.o. developes a platform that solves the problems linked with management of quality and robust environment of supporting company systems. This platform links the providing of scalable infrastructure with a unified access to data processing in order of variable support of various types of processing, analytical data collection and their innovative visualisation using

appropriate views. This platform does not aim to be the speedest and most robust Solution on the market since its main goal is the versatility and speed of set up within the customer needs.

Mgr. Jiří Švec

Tel.: +420 721 244 771

E-mail: jiri.svec@fluxorm.cz

WWW: <http://fluxorm.cz>

Technologies:

0400 - Information and communications technology

0406 - High-speed networks

0408 - Information management

0417 - Transaction security

Branches:

93 - Other service activities

inzagi s.r.o.

Reg.nr.: 03623947

inzagi is a consultancy and technological company that focuses on business support from different areas and company efficiency increasing. They are an implementation partner of Microsoft, who assigned them the competency of Microsoft Project and Portfolio Management Competency Silver.

Jana Krejčí

Tel.: +420 777 950 923

E-mail: jana.krejci@inzagi.cz

WWW: <http://inzagi.cz>

Technologies:

0400 - Information and communications technology

0408 - Information management

0600 - Management techniques

0603 - Management techniques (other)

Branches:

93 - Other service activities

JIGX

Reg.nr.: 88745694

JIGX is a start-up focusing on enterprise SaaS (software as a service). It operates not only in the Czech Republic, but also in the USA, throughout Europe and in New Zealand. It creates a new generation of applications that employees will fall in love with, because they will make work not only faster, but also a pleasure.

Vojtěch Moudrý

Tel.: +420 730 131 856

E-mail: vojta@jigx.com

WWW: <http://jigx.com>

Technologies:

0400 - Information and communications technology

9011 - Software development

Branches:

93 - Other service activities

KITAGAWA Europe GmbH

Reg.nr.: HRB 60488

Production of power chucks, hydraulic cylinders, collet chucks, manual chucks, NC rotary tables, steady rests, vises, work gripper, jaws and T-nuts.

Ing. Michal Prokeš

Tel.: +420603856122

E-mail: michal.prokes@kitagawa.cz

WWW: <http://kitagawa.cz>

Technologies:

9000 - Hydraulics and Mechanics

Branches:

28 - Manufacture of fabricated metal products, except machinery and equipment

KPM CONSULT, a.s.

Reg.nr.: 25312936

KPM CONSULT is a consulting company focused on transportation. They provide professional consulting, engineering and coordination services in the field of transport engineering and telematics and within transport constructions. It offers comprehensive services and system solutions of transport services for cities and regions, development of transport infrastructure and transport telematics, intelligent transport systems (ITS), logistics and economics. They solve the science and research projects, they are involved in training, publishing and educational activities. They operate on the Czech market as well as abroad.

Jarmila Adamcová

Tel.: +420 511 156 207

E-mail: adamcova@kpmconsult.cz

WWW: <http://kpmconsult.cz>

Technologies:

1400 - Transport and logistics system, drive technology

1401 - Integrated traffic concepts

1404 - Rail- and road-traffic engineering

Branches:

60 - Land transport, transport via pipelines

63 - Supporting and auxiliary transport activities, activities of travel agencies

LEMATEC s.r.o.

Reg.nr.: 01893998

LEMATEC is a Czech based company with worldwide experience. The main scope of their work is professional programming of industrial automation, mostly based on SIEMENS, BECKHOFF and Allen-Bradley technology. Complete projects contain implementation of PLC programs, drives parameterization, visualizations, communication technologies and onsite commissioning. LEMATEC dedicates mainly to international projects (Germany, USA, China, Taiwan, Sweden). This company cooperates with students from the Faculty of Electrical Engineering and Communication, that are involved in real projects and training courses.

Matúš Levrinc

Tel.: +420606611606

E-mail: Matus.Levrinc@lematec.cz

WWW: <http://lematec.cz>

Technologies:

9001 - Controlling Systems

9011 - Software development

Branches:

73 - Research and development

MAINTICA s.r.o.

Reg.nr.: 07817576

Development of universal solution for Engineering Departments, specially designed for luxury hotels and resorts and their needs in property maintenance. One of the crucial features of MAINTICA system is easy information sharing and support for the whole team collaboration. They provide their customers unlimited space to store their information.

Martin Ondráček

E-mail: info@maintica.com

WWW: <http://www.maintica.com>

Technologies:

0300 - Production and process engineering

0301 - Computer-assisted production, control and planning, robotics

0400 - Information and communications technology

Branches:

73 - Research and development

monit s.r.o.

Reg.nr.: 26981742

The company offers comprehensive digital marketing tools (MobileSYSTEM). We develop mobile marketing and software tools that can manage loyalty clubs / bookings etc., Connects with all the big-customer data, enable prediction eg. Customer behavior and its data. We help our clients grow significantly with the help of new technologies, yet at minimal cost compared to conventional. We also perform market research, mystery shopping, customer sales representatives and others.

Jaroslav Kapoun

Tel.: +420 776 649 839

Fax: +420

E-mail: kapoun@monit.cz

WWW: <http://www.monit.cz>

Technologies:

0404 - Digital media

0901 - Display technology

Branches:

72 - Computer and related activities

74 - Other business activities

93 - Other service activities

Nehoupat s.r.o.

Reg.nr.: 06895387

Hosting services, e-mail settings including minimum spam and viruses, running geographically separated servers, providing of website security, monitoring of all devices and services in the client network, setting up developer servers according to the entered data.

Robert Kánia

Tel.: +420608806341

E-mail: robert@nehoupat.cz

WWW: <http://www.nehoupat.cz>

Technologies:

0400 - Information and communications technology

Branches:

93 - Other service activities

Nikon Europe B.V., český odštěpný závod

Reg.nr.: 09986341

158 / 5000 Výsledky překladu NIKON is a division of microscopy technology from NIKON Healthcare, a leader in optical and digital imaging technology for biomedical applications.

Ing. Ondřej Sedlák

Tel.: +420 724 556 731

E-mail: ondrej.sedlak@nikon.com

WWW: http://www.microscope.healthcare.nikon.com/en_EU/

Technologies:

0102 - Biomedicine

0401 - Image processing

0701 - Biomedical engineering

1302 - Optoelectronics

Branches:

29 - Manufacture of machinery and equipment n.e.c.

33 - Manufacture of medical, precision and optical instruments, watches and clocks

73 - Research and development

NUSAM, s.r.o.

Reg.nr.: 07327455

The company deals with the development procedures for assessing and predicting the service life of steel structures. Specifically, such as the assessment of cracks in structures with subsurface crack, pumping the lifetime of power and heating equipments, where the lifetime is influenced by creep. Their activities also include computing solutions for the greening of metallurgical and chemical operations based on simulation of finite volume methods.

Bc. Martin Ryšavý

Technologies:

0200 - Power engineering

0302 - Production and process engineering

Branches:

29 - Manufacture of machinery and equipment n.e.c.

73 - Research and development

93 - Other service activities

OHB Czechspace s.r.o.

Reg.nr.: 06277594

With over 37 years of experience in high technology together with its integrated skills in the areas of space technology and telematics, OHB Group is ideally positioned as one of the leading independent forces in the European space, aeronautics and telematics industry. The activities of Space Systems unit encompass satellites, manned spaceflight, exploration and security/reconnaissance technologies. Another focus is developing and implementing payloads, scientific equipment and applications of OHB System entails Earth observation and satellite navigation as well as scientific payloads and the testing of new technologies. The manned space flight segment includes work on constructing the International Space Station ISS/Columbus and fitting it out with research equipment. The exploration primarily involves space exploration, especially moon exploration satellites and broadband radio data transmission.

Tatána Krajčovičová

Tel.: +420608873371

E-mail: tatana.krajcovicova@ohb.de

WWW: <http://www.ohb.de>

Technologies:

1403 - Aerospace engineering

Branches:

73 - Research and development

RELYEF POTTERY TOOLS s.r.o.

Reg.nr.: 09665978

Development and production of decorative tools for ceramic clay under the trademark rélyéf. They develop their products using modeling software and print them themselves on their farm with 3D printers made of biodegradable PLA plastic.

Tomáš Macek

Tel.: +420 605 200 979

E-mail: macek@relyefpotterytools.com

WWW: <http://www.relyefpotterytools.com/>

Technologies:

9007 - Fabrice from Plasticine

Branches:

25 - Manufacture of rubber and plastic products

73 - Research and development

RENY Engineering, spol. s r.o.

Reg.nr.: 08716200

The company is mainly involved in the design, construction, calculation and optimization of brake systems in order to increase their efficiency and reduce environmental impact, developing innovative suspension and wheel suspension systems in cooperation with VUT Brno, developing alternative drive systems for municipal vehicles, optimization of blind spot tracking assistants, design of vehicles for special use using the monococcus construction.

Ivo Dittrich

Tel.: +420 721 862 092

E-mail: ivo@renytrading.cz

Technologies:

1001 - Construction and connection techniques

1500 - Environmental engineering

9000 - Hydraulics and Mechanics

9002 - Technical Equipments

Branches:

35 - Manufacture of other transport equipment

73 - Research and development

ROHDE & SCHWARZ Praha

Reg.nr.: 62906127

387 / 5000 Výsledky překladu ROHDE & SCHWARZ develops, manufactures and supplies a wide range of electronic devices for industry, mobile network operators, infrastructure and government. The company is among the leaders in all its fields - wireless communication, RF testing and measurement, radio broadcasting and media, air traffic control and military radio communications, cyber security and network technologies.

Jiří Jánošík

Tel.: +420 725 776 778

E-mail: jiri.janosik@rohde-schwarz.com

WWW: <http://www.rohde-schwarz.com/cz/>

Technologies:

0403 - Broadband communications

0404 - Digital media

0410 - Mobile telecommunications

0903 - High-speed electronics

0907 - Signal processing

Branches:

29 - Manufacture of machinery and equipment n.e.c.

32 - Manufacture of radio, television and communication equipment and apparatus

73 - Research and development

SEDLAKOVA LEGAL s.r.o.

Reg.nr.: 05669871

Providing legal services in an innovative way. They deal primarily with the protection of personal data, companies, intellectual property, IT law, real estate and civil law. In 2017, Jana Sedláková, the founder of this company, was ranked among the 6 most innovative lawyers in the Czech Republic who are changing stereotypes.

Mgr. Jana Sedláková

Tel.: +420739314413

E-mail: jana@sedlakovalegal.com

WWW: <http://www.sedlakovalegal.com>

Technologies:

9900 - Other

Branches:

93 - Other service activities

SEPSafe s.r.o.

Reg.nr.: 06240593

SEPSafe s.r.o. is engaged in the supply of services and products for energy industry. The main focus is on the innovative solutions for diagnostics and repairs of high-pressure piping on land and under sea, without any need for shutdown.

Ing. Vladimír Dubský

Tel.: +420725739932

E-mail: office@sepsafe.cz

Technologies:

0203 - Power transport systems

Branches:

60 - Land transport, transport via pipelines

93 - Other service activities

Smartly s.r.o.

Reg.nr.: 04779568

SMARTLY creates digital products focused on the development of cloud applications and websites.

Jan Slováček

Tel.: +420 777 274 555

E-mail: office@smartly.cz

WWW: <http://www.smartly.cz/>

Technologies:

0407 - Information and communications technology (other)

9011 - Software development

Branches:

73 - Research and development

93 - Other service activities

Software Solutions Global s.r.o.

Reg.nr.: 29222834

Development of mobile applications for the energy sector, technological and industrial operations, universities, water and transport infrastructure, shopping centers, hospitals and medical facilities.

Ing. Ivo Křipský

Tel.: +420 734 157 125

E-mail: ivo.kripsky@fmsws.com

WWW: <http://www.fmsws.com>

Technologies:

0407 - Information and communications technology (other)

9011 - Software development

Branches:

93 - Other service activities

Speechmatics (Czech) S.R.O.

Reg.nr.: 08601291

Speechmatics is constantly pushing the limits of precision in automatic speech recognition (ASR) in many languages. Due to its advancement in accuracy and languages, speech recognition technology is still accepted by some of the largest blue chip companies in the world. Practical applications of their technology are already changing the way companies work. Very tedious and laborious tasks can be automated and the value of live and recorded media can be extracted.

František Skála

E-mail: frantisek@speechmatics.com

WWW: <http://www.speechmatics.com/>

Technologies:

0103 - Biosensorics

0400 - Information and communications technology

0402 - Bioinformation technology

9011 - Software development

Branches:

93 - Other service activities

The Team Smart Solutions s.r.o.

Reg.nr.: 06580602

The company's goal is the development of new software solutions in the area of smart mobility. Their solutions are focused on the stimulation of sustainable development in the area of public transport and reducing of environmental footprint. The solutions are mainly focused on using the new procedures in the area of public transport management and coordination and its coexistence with the individual transport, but also on the passengers safety and provided services' improvement.

Michal Holoubek

E-mail: michal.holoubek@theteam.cz

WWW: <http://theteam.cz>

Technologies:

0408 - Information management

0417 - Transaction security

1400 - Transport and logistics system, drive technology

1401 - Integrated traffic concepts

Branches:

60 - Land transport, transport via pipelines

93 - Other service activities

via electra s.r.o.

Reg.nr.: 04877241

The company is dedicated to the complex electrical systems in buildings - to provide BIM / 3D concrete solutions and developing database elements and other automated process for designing, implementing professional engineering construction - analysis, consultancy, technical supervision.

Ing. Jaroslav Veselý

Tel.: +420 733 666 106

E-mail: jaroslav.vesely@via-electra.eu

WWW: <http://www.via-electra.eu>

Technologies:

0203 - Power transport systems

0204 - Solar engineering

0205 - Other regenerative power sources

0206 - Storage techniques

Branches:

40 - Electricity, gas, steam and hot water supply
93 - Other service activities

VKV Tools s.r.o.

Reg.nr.: 06951597

Development, construction and production of metals.

Vladimír Vaněk

Tel.: +420737567152

E-mail: vladimir.vanek@kvtools.cz

Technologies:

1207 - High performance metals

Branches:

28 - Manufacture of fabricated metal products, except machinery and equipment

73 - Research and development

ŽPSV a.s.

Reg.nr.: 46346741

ŽPSV Inc. It is a company with 62 years of history, which is a traditional supplier of concrete products for construction of rail, road and inland. In the Czech Republic, the company has 6 factories. The foreign subsidiary is one in Bulgaria and one ŽPSV Inc., of Cana in the Slovak Republic. ŽPSV Company Inc. is majority owned by Spanish firm OHL S.A. from Madrid.

Ing. Vladimír Láníček

Tel.: +420 606 720 537

E-mail: lanicek@zpsv.cz

WWW: <http://zpsv.cz>

Technologies:

1404 - Rail- and road-traffic engineering

9000 - Hydraulics and Mechanics

9002 - Technical Equipments

Branches:

45 - Construction

60 - Land transport, transport via pipelines

Subject:

weXelerate

Country:

Austria

Type of cooperation:

other

Description:

weXelerate is the biggest start-up and innovatin hub in the area of Central and Eastern Europe based in Vienna. They associate big companies and start-ups as well as investors with an interest in new digital business models. Every year they support 100 the most innovative start-ups from all over the world, that are focused on energy, infrastructure, Industry 4.0, media, insurance and banking as well as cross-industry technologies as IoT, AI, mobility, chatbots, blockchain and cyber security.

Contact web:

<http://wexelerate.com>

Contact e-mail:

marek.bagin@wexelerate.com

[back to main page](#) | [export it to PDF](#)