

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

## **Technologicke centrum Pisek, s.r.o.**

Vladislavova 250

39701 Písek

Tel.:

E-mail: [info@tcpisek.cz](mailto:info@tcpisek.cz)

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

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

Reg.nr.: 27942368

Director: Ing. Lukáš Kučera ([l.kucera@tcpisek.cz](mailto:l.kucera@tcpisek.cz))

Deputy: Pavel Pábl

### **Operating data of the park**

**Membership in STPA:** YES

**State of the park:** in process of accreditation

**Partner in project SPINET:** NO

**Launch day:** 15.8. 2007

**Founder(s):** RG Investment a.s.

**Owner(s):** RG Investment a.s.

**Operator(s):** RG Investment a.s.

**Type of entity:** limited liability company

**Criteria for acceptance of innovation firm:** presentation with interview, CANVAS, Pitch

### **Description of the park**

#### **Introduction**

The mission of Technology Centre Písek is to promote the development and business of ICT services and also the technologies with high value added through cooperation between education, research and private sectors with the support of innovative technologies and use of modern data center.

#### **Description of technology transfer**

Technology center Písek, in addition to their own R & D activities, also carries out other activities that help the technology transfer. These activities include eg. supporting of network activities between academic and private sectors at local, national and international level - in areas that are in any way related to the issue of Smart Cities (Internet of Things, Big Data, Cloud Computing etc.). TCP was also the a partner in the InovaCOM project with the main aim of technology transfer support. It is also a founding member of the Czech Smart City Cluster. Concrete projects focused on technology transfer are following:

A. InovaCOM - technology transfer from the academic to application sphere.

B. Czech Smart City Cluster - technology transfer in the area of smart city concept.

C. South-Bohemian ICT Academy - technology transfer in the Juniper concept.

## **Innovative entrepreneurship training**

Technology Centre Písek provides and also arranges the internships for students, ensures students participation in R & D projects and also supports Ph.D. students. Employees of tcp cloud a.s. (TCP spin-off company) teach not only at Czech universities but they are also active on international symposia, conferences, summits and other events.

## **Advisory services**

Business plans, Technical consultancy (ICT and related areas), Financial Consulting, Accounting, Legal advice, Marketing, Education, Vocational training, Project management

## **Innovation infrastructure**

Technology Center Písek provides innovative environment to support innovative business activities - offices in modern new building, comprehensive administrative services, modern data center services, Cloud Computing services etc. We also have our own R & D laboratories that are available for R & D activities in ICT technologies. There is also possibility to participate on research and development projects and the creation of a unique know-how in the area of ICT and related ones.

## **Cooperation with universities**

Technology Center Písek cooperate with a number of colleges and universities in many areas - research, development or other innovation activities in order to support employability of R&D results in the private sector, to improve the competitiveness of university graduates on the labour market (due to involvement to projects). The most important projects from this sector of TCP activities include: South Bohemian ICT Academy, Science ZOOM2, InovaCOM, Partnership for ICT, Smart City Light Grid, International Centre for Big Data etc.

## **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

### Other costs (p.a.)

acc. to usage

fixed CZK/m<sup>2</sup>

heating



electricity



others



total

### Rent (p.a.)

CZK/m<sup>2</sup>

office space

1500

production space

1000

others

2000

### Statistical data

innovation

other

institutions

**TOTAL**

**Companies**

5  
40  
2  
47

**Employees**

55  
250  
4  
309

**Rented area m2**

1050  
4290  
192  
5532

STP

**Land area**

4118 m2

**Built up park area**

1945 m2

**Utility area**

7780 m2

**- Rented area**

5532 m2

**= Remains for rent**

2248 m2

**Innovation companies**

**Brilo Team s.r.o.**

Reg.nr.: 05522820

Brilo Team s.r.o. is focused on creation and implementation of innovative solutions in the area of webdesign, graphics, online marketing and SEO.

Jakub Hladký

Tel.: +420 608 301 074

E-mail: [hladky@brilo.cz](mailto:hladky@brilo.cz)

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

Technologies:

0400 - Information and communications technology

0404 - Digital media

Branches:

93 - Other service activities

**Centrum aplikovaného výzkumu a dalšího vzdělávání**

Reg.nr.: 28154975

R & D activities in the area of health and social.

Ludmila Půbalová

Tel.: +420774080590

E-mail: [vyzkumne@cetrum.cz](mailto:vyzkumne@cetrum.cz)

WWW: <http://www.vyzkumnecentrum.eu>

Technologies:

0700 - Medical and health engineering

1505 - Environmental analysis and measuring techniques

Branches:

73 - Research and development

85 - Health and social work

**Rodentica CS spol. s r.o.**

Reg.nr.: 60850469

The Rodentica Group is a specialist in the area of research, development and production of rotate tools for dental surgeries and dental laboratories in the Czech Republic, Slovakia, Hungary and Poland. The Rodentica company is certificated according to european ISO standards.

Ing. Ivo Brauner, MBA

E-mail: [rodentica@rodentica.eu](mailto:rodentica@rodentica.eu)

WWW: <http://www.rodentica.eu/>

Technologies:

0700 - Medical and health engineering

0703 - Medical and health engineering (other)

0705 - Public Health

Branches:

85 - Health and social work

**Styrax, a.s.**

Reg.nr.: 274 16 712

The main acitivity of Styrax, a.s. company is the development and consultation acitivites in the area of software solutions with high value added. In this area the company offer products like ZEA, DS Admin, REGAS, INRES etc.

Ing. Petr Ulč

Tel.: +420227027324

E-mail: [info@styrax.cz](mailto:info@styrax.cz)

WWW: <http://styrax.cz>

Technologies:

0400 - Information and communications technology

Branches:

73 - Research and development

93 - Other service activities

Subject:

**BDZOS - Mezinárodní Big Data Centrum Jižní Čechy - Východní Bavorsko**

Country:

Germany

Type of cooperation:

common project

Description:

The idea of the project is to build up a support center for Big Data which enables the transfer of knowledge and technology into local enterprises. The Big Data Center will be a strong partner of the local enterprises and will co-operate with enterprises in consulting and research projects. In addition, the Big Data Center facilitates the transfer of knowledge by conducting conferences, seminars, and academic post graduate programs.

Contact web:

<https://www.bigdatacentrum.eu>

Contact e-mail:

[diane.ahrens@th-deg.de](mailto:diane.ahrens@th-deg.de)

Subject:

**e-Road Písek - Deggendorf**

Country:

Germany

Type of cooperation:

common project

Description:

Main aim of this project is to create a strategy for local cities government which want to integrate e-mobility in their actions plans. The strategy will be based on an analysis of a transnational axis the pilot road Písek - Deggendorf analysis. This project added value lies in its analysis and derivation of a strategy which can be used by all cities with similar size as Písek and Deggendorf (medium-sized cities). The project follows and also extends the already realized projects e-Šumava (on the Czech side) and e-Wald (on Bavarian side).

Contact web:

<https://www.go-eroad.eu>

Contact e-mail:

[wolfgang.dorner@hdu-deggendorf.de](mailto:wolfgang.dorner@hdu-deggendorf.de)