



D.T3.4.6 ARTIFICIAL INTELLIGENCE REPORT

South Bohemian Chamber of Commerce PP5

Version 1
02 2022



South Bohemian Chamber of Commerce is not responsible partner for the artificial intelligence. Although we have prepared the Strategic action plan AI where we used information from the National SAP.

The South Bohemian Region has relatively significant scientific and research-development potential and the structure of the economy shows the diversification and interdependence of traditional sectors with progressive sectors and markets. Location the region is creating a stronger impact of globalisation trends and integration into the European economic area, which document the inflow of foreign investment, the development of a dual economy with a strong participation of foreign residents.

According to the RIS3 we have found important information. The region is aware of the problem that well educated people in the IT area don't have the opportunity on the Czech labour market, they mostly go to work abroad (USA, India etc.). There is a need to support and create good infrastructure in the region to keep the educated people in the regional labour market. In the RIS of south Bohemian region are implemented already e.g. those points and aims must be improved in the near future:

- Infrastructure and technological development of scientific and technical parks in the region
- Development of technology transfer centres
- Development of business incubators and innovation centres (including corporate)
- Interaction with practice and deepening of facts (not only declared) cooperation with the corporate sector and other entities of the production sphere.

Cooperation can be developed through student internships, dual forms of study, professional competitions jointly awarded with subjects economic practice, etc.

The Czech Republic has great potential to contribute to prosperity and competitiveness within the EU. The aim is to become a center of cooperation between the best scientists and developers in these areas.