

# Summary of Research Austria

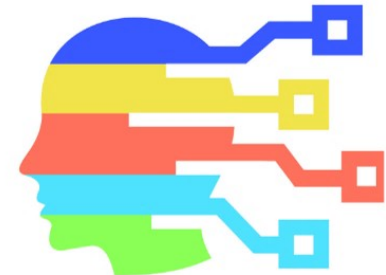
In Austria, there are several organizations and initiatives which support and lead youth employment. The Future for Youth Action Plan, Austrian National Youth Council are two of them that supports young people in their career paths. Unemployment among youth in Austria is lower when compared to the European Average and young people had the chance to enter into an apprenticeship programme after which they get a secured job position, on the other case, they may pursue a degree at the university. Mostly the jobs that require manual and psychal strength have been replaced by robots or AI controlled devices. It is expected that the most manufacturing jobs will no more need human workers and will be replaced by their robot peers, on the contrary to the other partner countries, it is also expected to see a increase in the opportunities in the servicesector. Similar to the other countries, Austria also lacks qualified workers in engineering and digital sectors. Furthermore among the employees soft skills such as communication, customer focus and flexibility have to be improved.



Funded by the Erasmus+ Programme of the European Union

## COUNTRY RESEARCH ON FUTURE EMPLOYMENTS

According to the research that was conducted simultaneously in Turkey, Germany, Netherlands, Romania and Austria by the co-operating partners of the project, technological developments in digitalization, mechanization and robotics will have a deep impact on the job market in the near future. Despite the current low unemployment rates in richer countries, this rate may rise if not carefully approached with the advancements in the technology.



**SAFE+**

Smart Aspirations Future Employment+

**Project Nr: 2018-3-UK01-KA205-060063**



The research shows that more detailed approaches must be developed and implemented not only on the national level but also on the international level through collaboration.

[www.safepusproject.eu](http://www.safepusproject.eu)