

The Dissemination of tools for digital manufacturing has triggered an industrial revolution that can transform the production processes and the rules of the division of labor.

The changes taking place are a challenge for Europe and for Italy in particular.

The impact of new technologies on the manufacturing system depend on the way in which small and medium-sized enterprises will take the potential of this new instrument

[Fondazione Make in Italy](#) appointed VIU\_TeDIS to carry on parts of its research on:

- digital manufacturing for growth and productivity
- how companies strategies change

- digital manufacturing and innovation of Made in Italy

- Fab Lab: the evolution of business models

the data analysis supported by questionnaires and case studies will focus on the impact of technologies on digital manufacturing and on the evolution of companies strategies.