

# Up·Skill

## Up-Skilling for Industry 5.0 Roll-Out

**CALL:** HORIZON-CL4-2021-HUMAN-01  
**TOPIC:** HORIZON-CL4-2021-HUMAN-01-26  
**PROJECT NUMBER:** 101070666  
**STARTING DATE:** 1 September 2022  
**END DATE:** 31 August 2025  
**GRANT AMOUNT:** €2,948,250.25

**The focus** of the **Up-Skill** project is to develop a better understanding of how businesses, particularly in industrial and manufacturing environments, can lever value from human and machine integration, and change the way we understand technology implementation from being a substitution of skilled human work to one of human-machine inter-augmentation.

The project will address the implications of Industry 5.0 and the relationship between automation, skilled work and organisational systems. The research will establish how automation and human input plays out in a range of industrial settings, creating comparative case studies to capture effective implementation strategies.

### Partners:



MITC MÄLARDALEN INDUSTRIAL TECHNOLOGY CENTER



 [www.upskill-horizon.eu](http://www.upskill-horizon.eu)

 [info@upskill-horizon.eu](mailto:info@upskill-horizon.eu)

 [@UPSKILL\\_HORIZON](https://twitter.com/UPSKILL_HORIZON)

 [up-skill-project](https://www.linkedin.com/company/up-skill-project)

 [@UPSKILL\\_HORIZON](https://www.youtube.com/channel/UC...)

### Project Coordinator:

Ewelina Kurczynska  
Mälardalen University

 [ewelina.kurczynska@mdu.se](mailto:ewelina.kurczynska@mdu.se)

### Technical Coordinator:

Chris Ivory  
Mälardalen University

 [chris.ivory@mdu.se](mailto:chris.ivory@mdu.se)



Funded by  
the European Union



UK Research  
and Innovation

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or HADEA. Neither the European Union nor the granting authority can be held responsible for them.