

**PROJECT START**

- 01/2021
- Industrial demonstration use case is identified  
03/2021
- Workshops are designed and planned  
07/2021
- Safe cobot demonstrator is set up  
08/2021
- First workshop in Zagreb (Croatia)  
09/2021
- Last workshop in Vilnius (Lithuania)  
10/2021

**CHALLENGE**



- Little access to cobot technology
- Only small group of experts is able to deploy this technology



**SOLUTION**



- One-day workshops
- Engage & teach non-experts cobot technology



**BENEFITS**



- Dissemination of this new technology to a wider audience
- Foster inclusion, understanding and innovation

**MAIN PROJECT RESULTS**

**12** One-day Workshops



**7** Locations

**5** RIS Countries



**124** Participants



**13** New Learning Nuggets

*“Thanks to the EIT M network we found venues and partners for the workshops.”*



**CHRISTINA SCHMIDBAUER**  
Project Lead for “DeCoTe” 2021 at  
TU WIEN – Institute of Management Science

[imw.tuwien.ac.at/cps/team/Christina\\_schmidbauer](http://imw.tuwien.ac.at/cps/team/Christina_schmidbauer)

[linkedin.com/in/christina-schmidbauer-3a072b53](https://www.linkedin.com/in/christina-schmidbauer-3a072b53)

**MAIN PROJECT / RESEARCH FOCUS**  
Human-Machine Interaction

**AIM:** Driving innovation in the field of cyber-physical systems, specifically in the area of human-robot interaction, through new methods and technologies