

### **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

One-day Workshops Locations

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





Co-funded by the **European Union** 

#### SOLUTION

#### **BENEFITS**





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



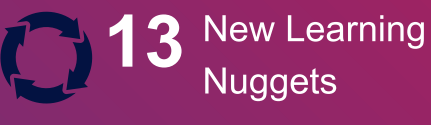


- Dissemination of this new technology to a wider audience
- Foster inclusion, understanding and innovation

## MAIN PROJECT RESULTS

- **5** RIS Countries







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

# in

(im

**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









nkedin.com/in/christinachmidbauer-3a072b53

#### mw.tuwien.ac.at/cps/team/ Christina\_schmidbauer



