

PROJECT START 01.01.2020

€ 256,202.00
EIT Funding
(01/2020 – 12/2020)

Common hardware
March/2020

Framework published
July/2020

Nuggets published
Nov/2020

Networked Mirrorlabs
March/2020

SME Training
July/2021

CHALLENGE



- Mixed Reality and Robots are hard to integrate
- This is why a lot of valuable applications on human robot interaction do not take place



SOLUTION



Development of an ICT Framework which enables Augmented and Virtual Reality to use Robot data

Building Mirror Labs overall Europe with similar Hardware



BENEFITS



- Facilitating innovation for SMEs
- Teaching human robot coproduction
- Enabling research

MAIN PROJECT RESULTS

7
ESTABLISHED
MIRRORLABS

18
LEARNING
NUGGETS



HUMAN ROBOT
COPRODUCTION ICT
FRAMEWORK

“ Thanks to EIT we can join forces between Mixed Reality and Robotics experts ”



DORIS ASCHENBRENNER

Assistant Professor

HUMAN ROBOT COPRODUCTION

Mirrorlabs project

AIM: Accelerating the digitalisation of plastic manufacturing industries through new technologies



A! Aalto University



SUPSI

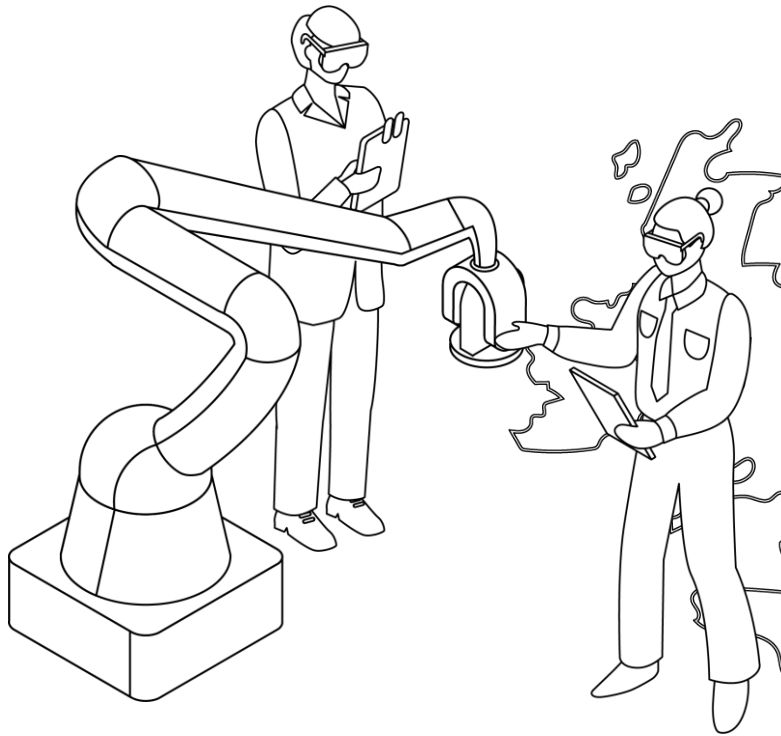


INESCTEC



TU Delft

MIRROR LABS



MirrorLabs

