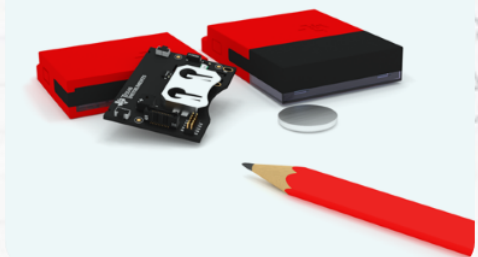




Empower young people to think creatively and apply knowledge in the real world



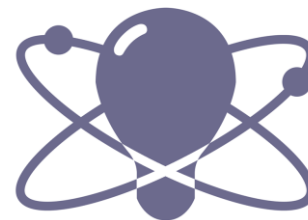
UMI Technologies

Ubiquitous Computing

Mobile Computing

Internet of Things

IDEATE



DESIGNING FOR STEM

EMPATHISE



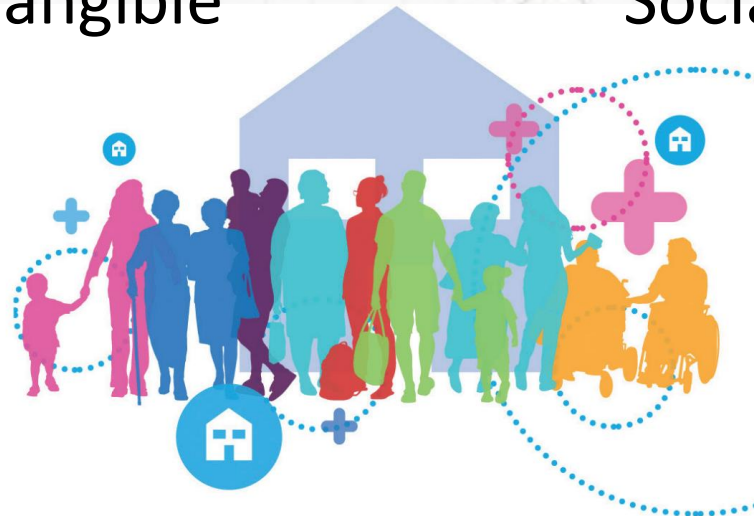
PROTOTYPE



Tangible

Social

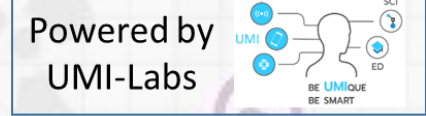
Playful



Resilient



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 710583



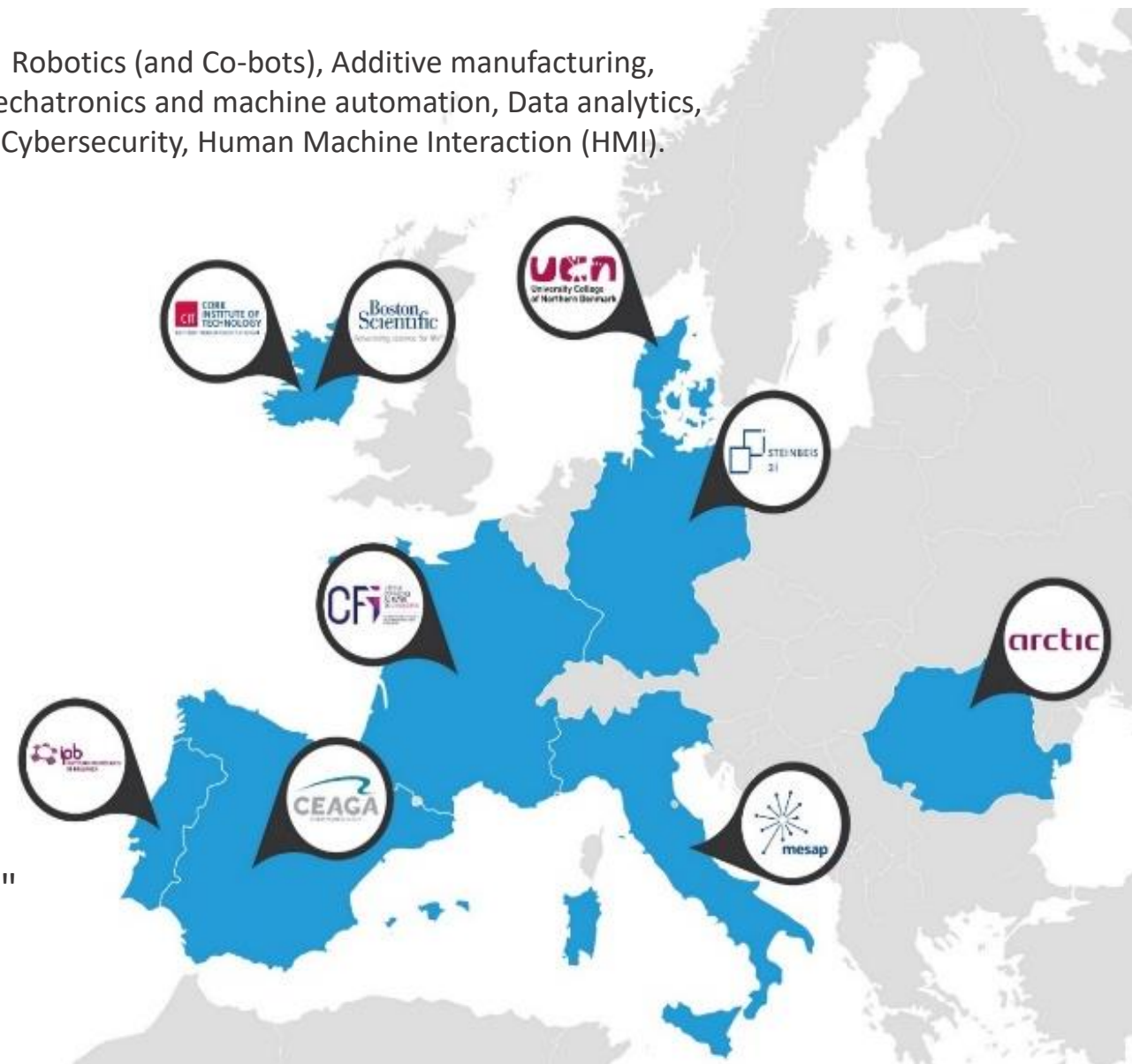
MAKING OUR WORKFORCE FIT FOR THE FACTORY OF THE FUTURE

FIT4FoF will develop and validate new educational and training solutions for advanced discrete manufacturing, placing the worker at the centre of the co-design process for the first time



Europe faces considerable challenges in addressing future skills needs.

Robotics (and Co-bots), Additive manufacturing, Mechatronics and machine automation, Data analytics, Cybersecurity, Human Machine Interaction (HMI).



"Create a paradigm shift that empowers the existing workforce (both women and men) to **become active co-designers of key lifelong education solutions and innovators in their workplace**"

