

- PROJECT START JAN 2021**  
With 232k € EIT Funding
- Guideline for HUB/Demo class 03/2021
- Educational content ready 08/2021
- First piloting activities 10/2021
- BP document on HUB/Demo class 12/2021
- Future goal – continuation / sustainability 01/2022

### CHALLENGE



- Low number of youth interested in STEM
- Cooperation with high schools and industrial partners not done in systematically
- Lack of interactivity in edu processes



### SOLUTION



- Creation of HUB (platform) as central place for cooperation with high schools
- Robotics experiments / hands on experience



### BENEFITS



- More newcomers to STEM
- New approaches in educational processes
- Increase of cooperation with high schools and other partners

## MAIN PROJECT RESULTS

**320+**   
PARTICIPANTS AT THE WORKSHOPS




**10+**   
HIGH SCHOOLS INVOLVED

**3**   
HUBS / DEMO CLASSES OPERATING

*“ Thanks to EIT we were able to create our InMaS Hubs and start with hands-on workshops .”*



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