

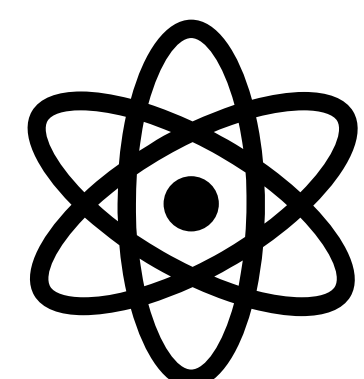
IoT North Poland HUB



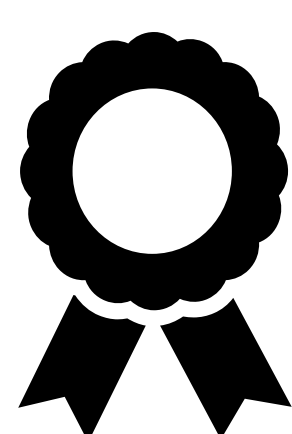
Basics:



Region (Country): North Poland



Technology: CPS/IoT



Introduction: Attracting a significant number of new users of advanced ICT in the manufacturing sector; More innovative and competitive manufacturing SMEs and midcaps; Spillover of the advanced ICT technologies across the regions

Details:

Mission: To enable the adoption of smart solutions by SMEs and Midcaps and to overcome lack of awareness and competence needed to implement prototypes and pilot lines in the area of the IoT in businesses

Services (How is the HUB addressing this need):

- *IoT Key Account Management for business*
- *IoT North Poland Centre for Training and Education*
- *Building IoT North Poland ecosystem*

Partners:

- *Nicolaus Copernicus University, Idea Spin, Exea Data Center, Leaware, Neuca, Apator, Optiguard, Smart Space Incubator, Torun Technology Park*
- *Group of organisations responsible for the identification, prototyping, testing, implementation and public support.*

Use cases:

- *OPTIGUARD cyber-physical systems alarm systems*
- *Universal system for locating and finding the road in severe conditions*
- *Virtual job training system for employees of manufacturing companies "VR WorkCoach"*

Finance:

- *Regional & National Operational Programmes (ERDF funds), Horizon 2020, COSME*

Next steps:

- *Official start of the HuB, Awareness & Promotional activities (IoT Startup Weekend, Hackathons, IoT Expansion Forum)*