



# S3 WIRELESS ICT PARTNERSHIP IoT based solutions for citizen well-being

Petteri Jääskeläinen, Savonia UAS

# Project idea

- Improving wellbeing of citizen by wireless sensors, data-analytics and improved services
- Data gives insight what citizen needs and understand the state of a citizen
- We offer new services to the places where citizen are and where they spend time
- Sensors and information can involve environmental conditions, transportation data, opinions

# Project goals

- Mental well-being of inhabitants in Pohjois-Savo region and city of Kuopio is an important area to tackle
- We need to find new participation methods for citizen and new services to improve well-being of citizen
- Co-created and fast prototyped methods based on measured data
- Create and utilize open data for well-being

# What we need is...

- Partners who are developing smart city solutions for well-being
- Partners who are studying the protocols and methods to transfer data between city and service providers
- Partners who have expertise of researching and developing AI based solutions for citizen
- Partners who have own pilots available