



ELSA Testbed –Developing an Innovation Ecosystem and Testing Environments to South Karelia

Project Manager Kaisa Pesonen, Eksote



ELSA PROJECT IS DEVELOPING A TESTBED

- ELSA project: Vitality through innovation and co-operation
- The main aim is to create **an innovation ecosystem and testing environments (Testbed) to social and health care field** in South Karelia region by co-creation
- ELSA Testbed provides companies testing services in real-life or simulated environments. The focus is in out-of-hospital products and services in the field of social and health care.
- Partners: South Karelia Social and Health Care District (Eksote), LUT University and Saimaa University of Applied Sciences
- Financer: European Regional Development Fund (ERDF)
- Length: 1.6.2018-31.12.2020
- Budget 1 007 489 €, ERDF fund 70 %



KEY DEVELOPMENT AREAS

Technology

Artificial Intelligence

Intelligent Services



MAKING IT EASIER TO COPE AT HOME AND IN THE DAILY LIVING



Products and solutions for everyone "from the shop"

Products that promote health and welfare

Products that the citizens can buy themselves

Products that decrease the need of social and health services

What kind of solutions/products would help your daily living?

Fluent service processes between daily living and social and health services

eServices: appointments, chat, virtual meetings/receptions, mobile applications...

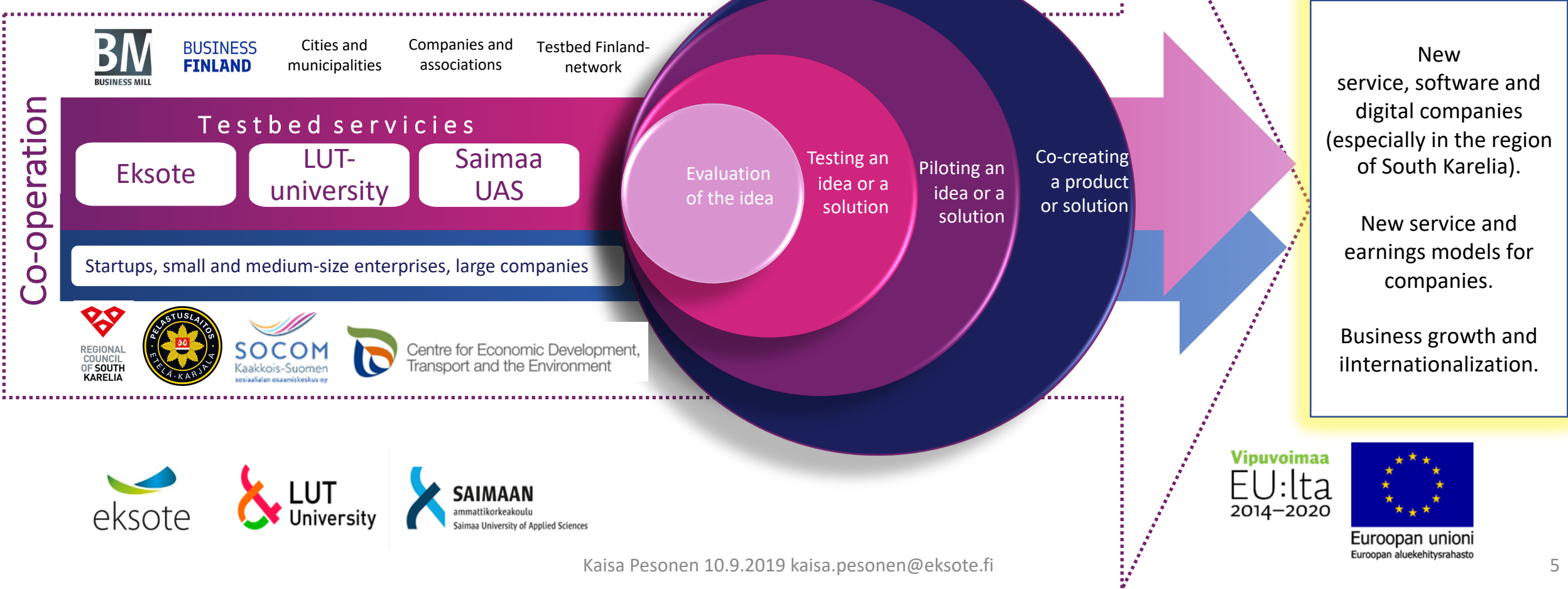
AI-solutions that help us to develop service processes

Solutions that help customer and professional autonomy and timely service delivery

Sensors that provide real-time information on the status of service users

Robots and smart devices for customer and professional use

SOUTH KARELIAN SO/HE TESTBED



THANK YOU!



More information:

ELSA Project

Project Manager Kaisa Pesonen

Puh. +358 40 651 3007

kaisa.pesonen@eksote.fi

www.elsatestbed.fi



Vipuvoimaa
EU:lta
2014–2020

