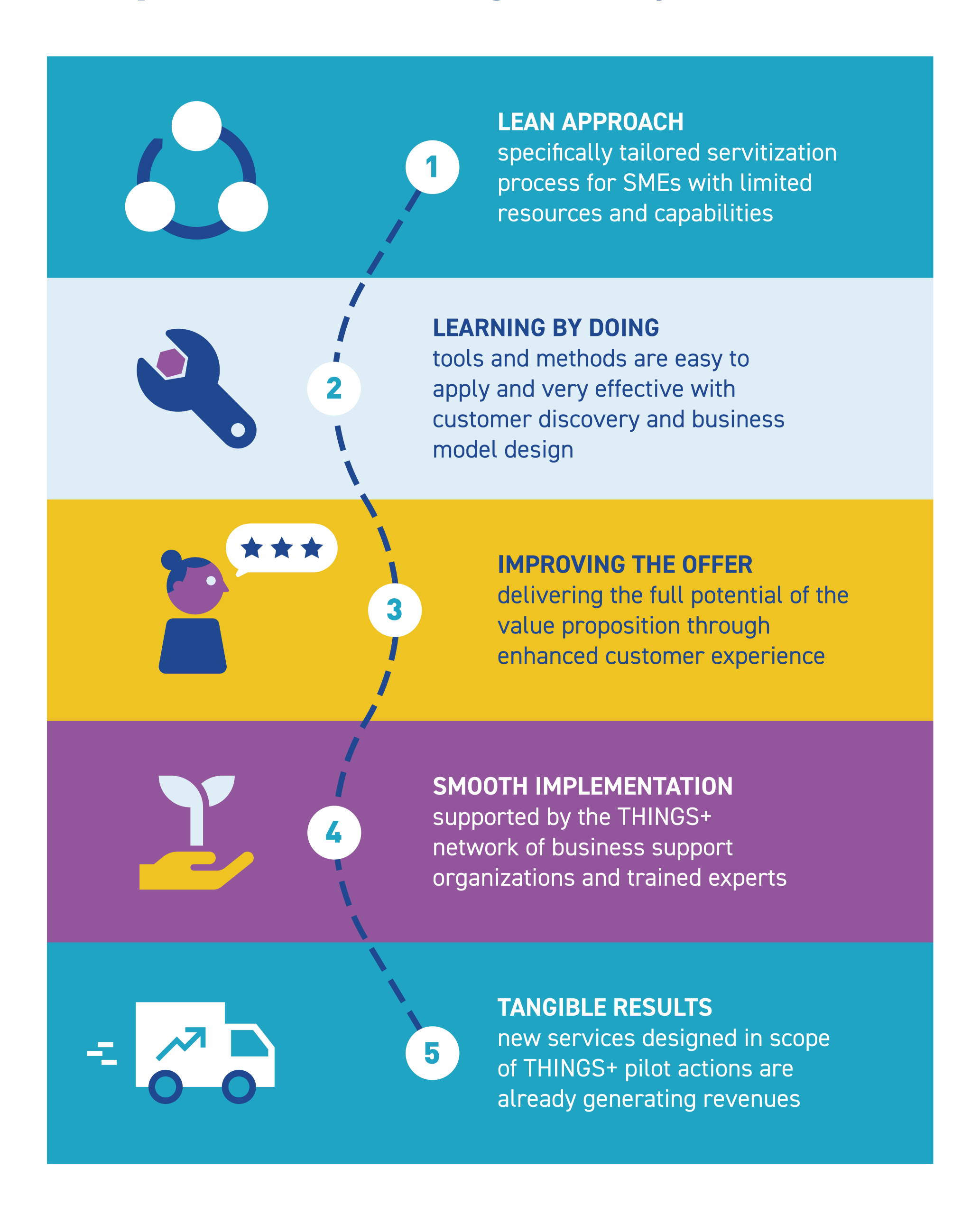
Transforming the Central European manufacturing industry





A growth driver of SME ecosystem in Saxony







Introducing service innovation into Salzburgs' product-based manufacturing companies





Transformation of traditional companies into regional innovation motors

Improvement of entrepreneurs' skills in service innovation management



> 30

trained
entrepreneurs,
managers and business
innovation experts

> 20

direct consultations carried out by our experts

companies from
Salzburg participated
in regional pilot
workshops

> 10

companies took major steps to advance their portfolio and to open up new territory





Support to enter international market and use opportunity of THINGS+ network & expertise



Recommendations for Designers of Support programmes: the potential of servitisation for SMEs in CE regions



Increasing the entrepreneurs' knowledge about the benefits of servitization by implementing information programs presenting good practices in various industries.

02

Stimulating research teams develop innovative solutions on the border between production and services.

03

Supporting manufacturing companies representing the leading industries of the region in implementing solutions for servitude in their activities.

Increasing the export potential of products through their servitization, using regional programs focused on this area of enterprise activity.

05

Organizing the logistic support for enterprises entering new development paths through BSIs consulting and infrastructure support.



THINGS+ SERVITISATION PROJECT



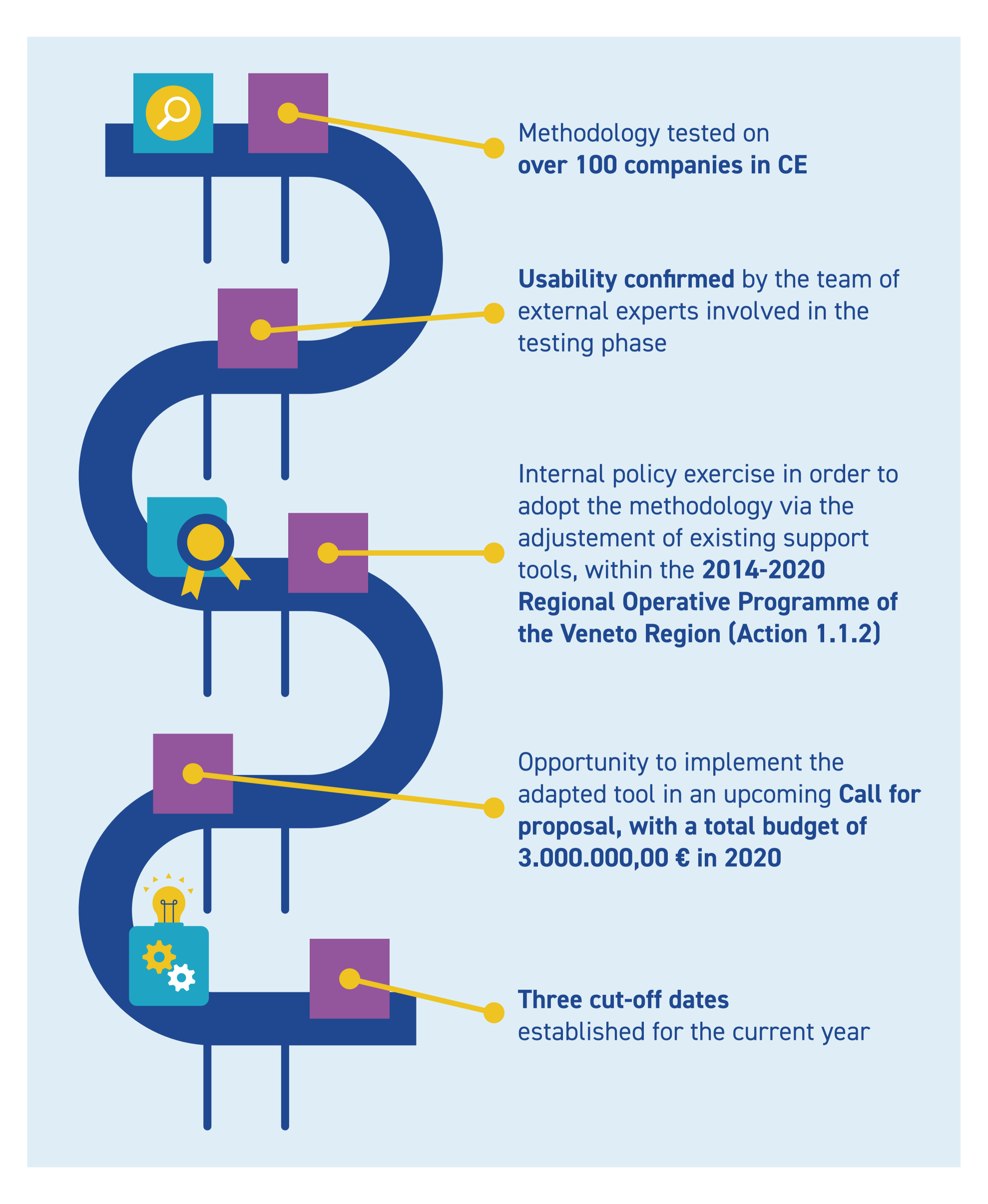






Interreg CENTRAL EUROPE European Union European Regional Development Fund THINGS+

Recommendations for a CE Service Innovation Inclusive Policy: how to adapt existing regional support tools for the benefit of SMEs



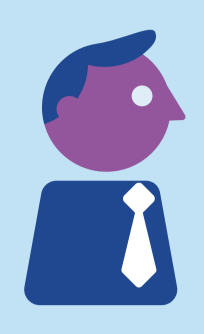
Project sustainability under SBA





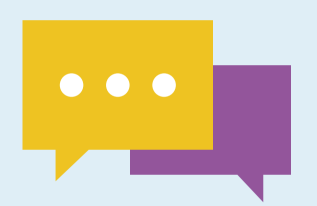
8 SBA CENTRES

regional approach & access to a pool of SIM experts



SIM EXPERTS

ready to guide SMEs in their servitization transition



OFFER TO SMEs

individual consultations of up to 10 hours for free or take part in group workshops



EXAMINATION CENTRE

become a certified SIM consultant!



AWARENESS ABOUT THE SIM

effective promotion via social media, webpage and newsletter

Quote of SBA expert

"Manufacturing companies that have successfully implemented service innovations and can be seen as best practices achieve 50 to 80 % of revenue through services."

Jaroslav Huľvej EXPERT



THE THINGS+ PROJECT

Introducing service innovation into product-based manufacturing companies



Project budget

€ 1.889.299

THINGS+ in funded by Interreg Central Europe and aims to create sustainable linkages among innovation actors.

START 01.06.2017

END 30.10.2020

Lead partner

Friuli Innovazione

Research and Technology Transfer Centre / ITALY

Project partners

ITALY VENETO REGION RESEARCH AND INNOVATION UNIT

AUSTRIA INNOVATION & TECHNOLOGY TRANSFER SALZBURG

CROATIA SCIENCE AND TECHNOLOGY PARK OF THE UNIVERSITY OF RIJEKA

CZECH REPUBLIK BIZGARDEN

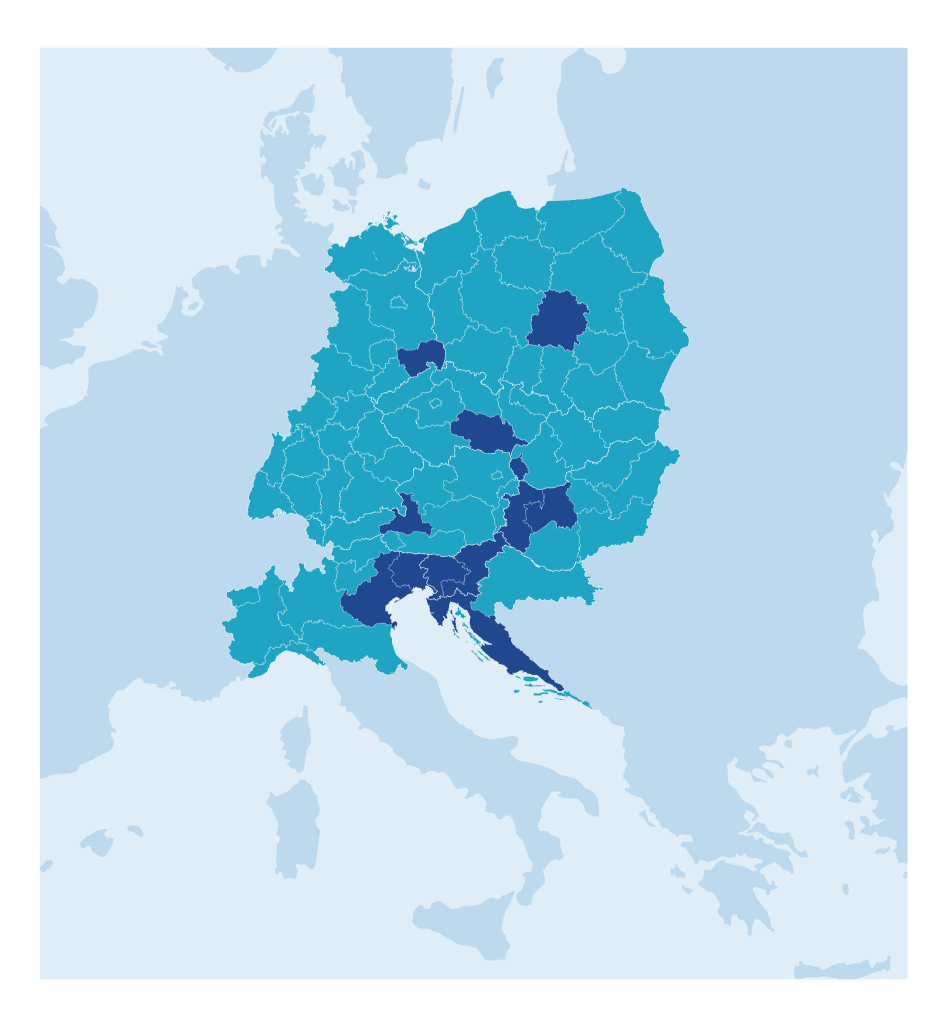
HUNGARY BORA 94 BORSOD-ABAÚJ-ZEMPLÉN COUNTY DEVELOPMENT AGENCY

POLAND LODZKIE REGION

SLOVAKIA SLOVAK BUSINESS AGENCY

SLOVENIA TECHNOLOGY PARK LJUBLJANA

GERMANY BAUTZEN INNOVATION CENTRE



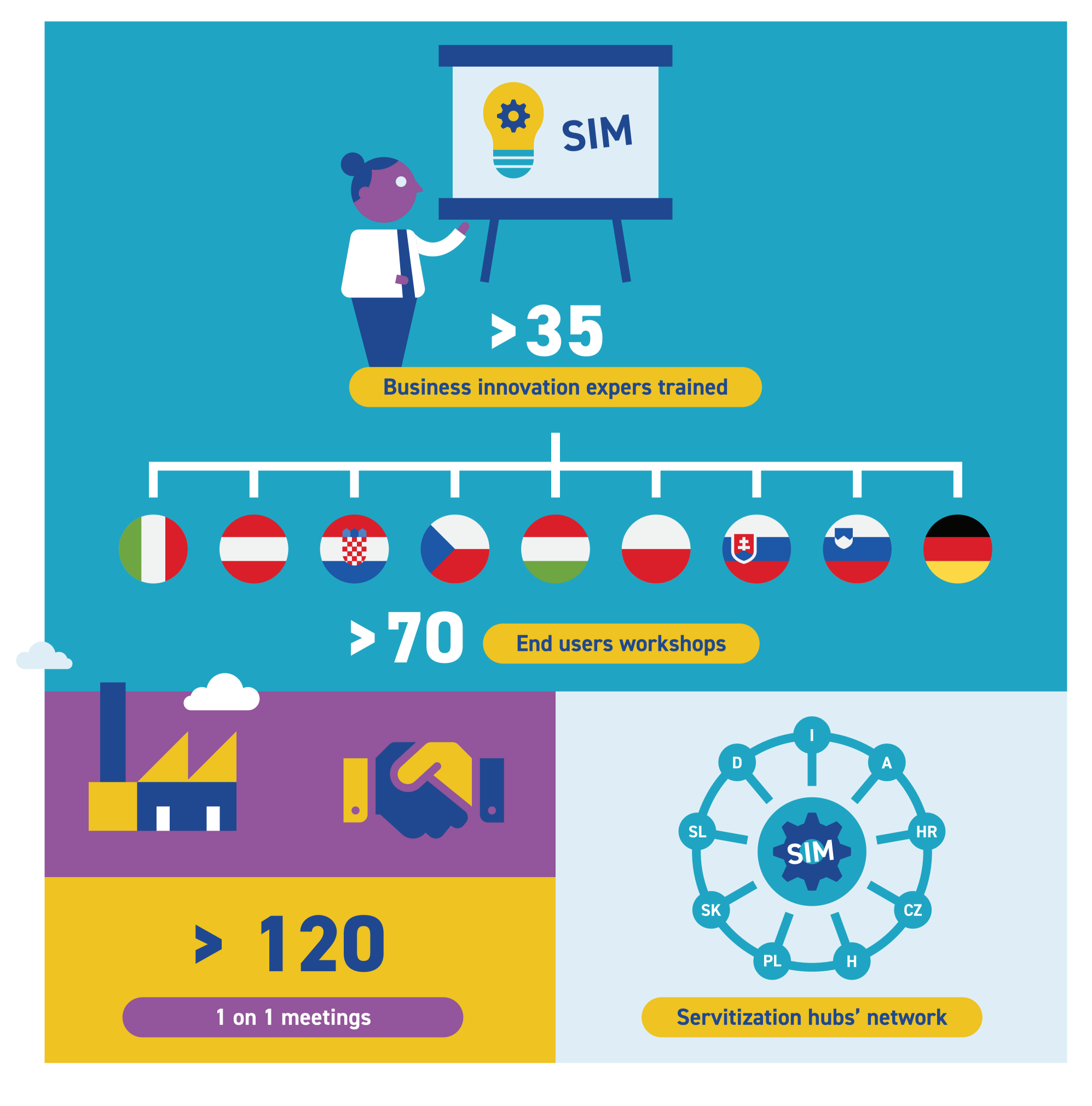
Expected results



Skillset for servitization







Introducing service innovation into Miskolcs' SMEs



Transformation of traditional companies into regional innovation motors





Number of involved

enterprises

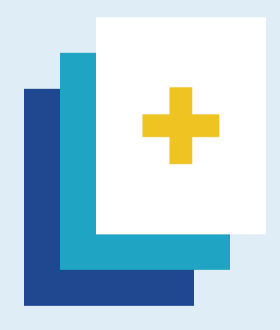


Number of trained

entrepreneurs



Number of certified experts



Main sectors food & beverages, chemical industry, casting industry, textile products, metal products, manufacturing of doors and windows, plastic and rubber products

"I am always open to learn something new. This pilot action and the trainings provided me a comprehensive picture for service development and helped me to re-think the processes within the company."

ALEXANDRA LUKÁCS, MANAGING DIRECTOR



THNIGS+ paved the way for SMEs smart products







Servitization based innovation cycle: opportunity for SMEs in traditional production sectors





Presented best practice reflects real case from
the Things+ pilot implementation: a challenge for family owned SME
producing single purpose machines, covering the whole process including
research, development, production and sales

