



Online S3

ONLINE Platform for Smart Specialisation Policy Advice

H2020-ISSI-2015-1

Project funded by



Project consortium

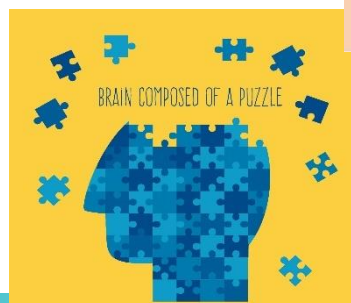


Vision and Aim of the project

Offer online all the necessary tools & services to assist national and regional authorities with the elaboration, implementation, and evaluation of smart specialisation policies



**Testing, Learning
& Validation**

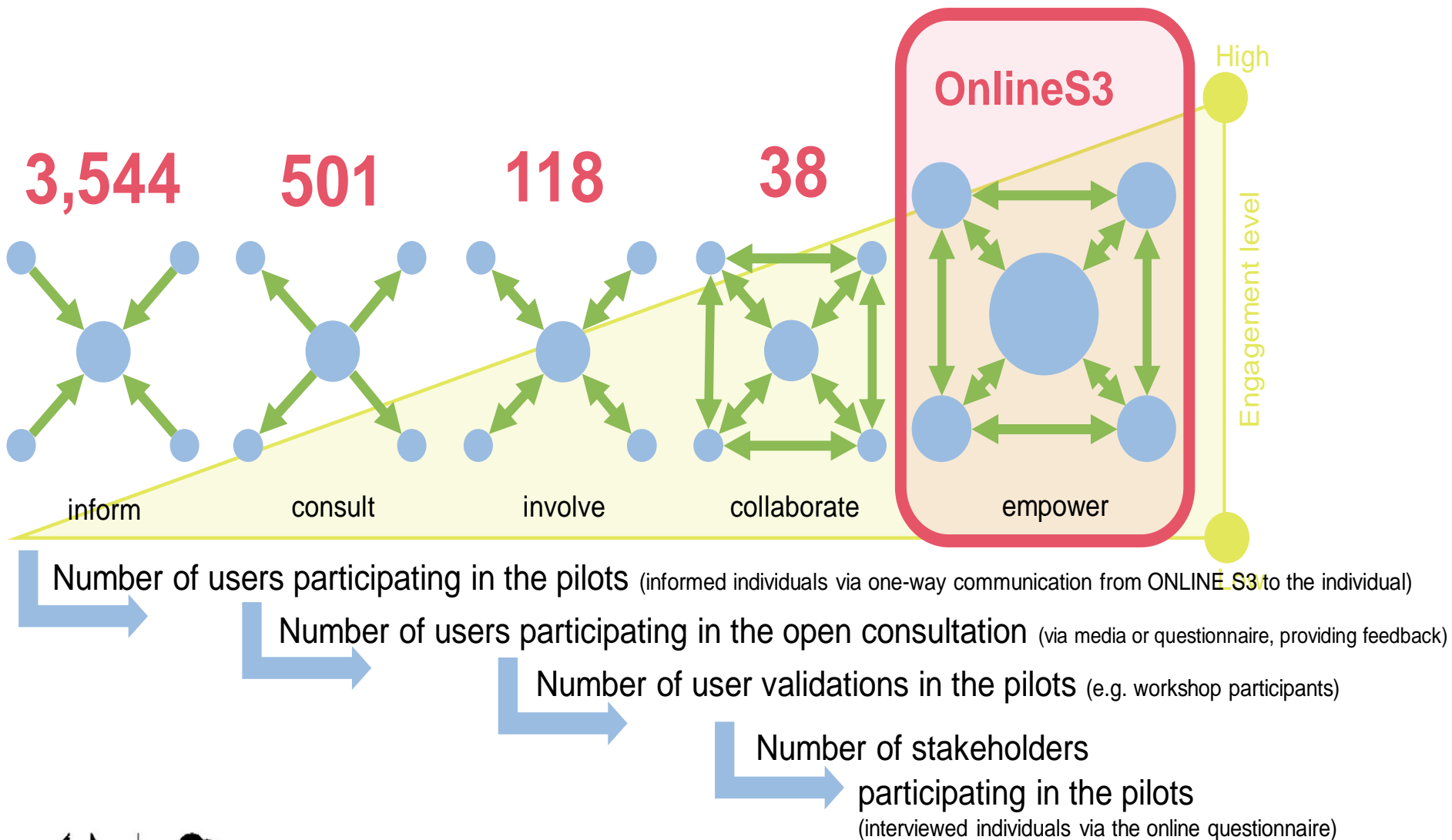


**Apps, Services
& Roadmaps**

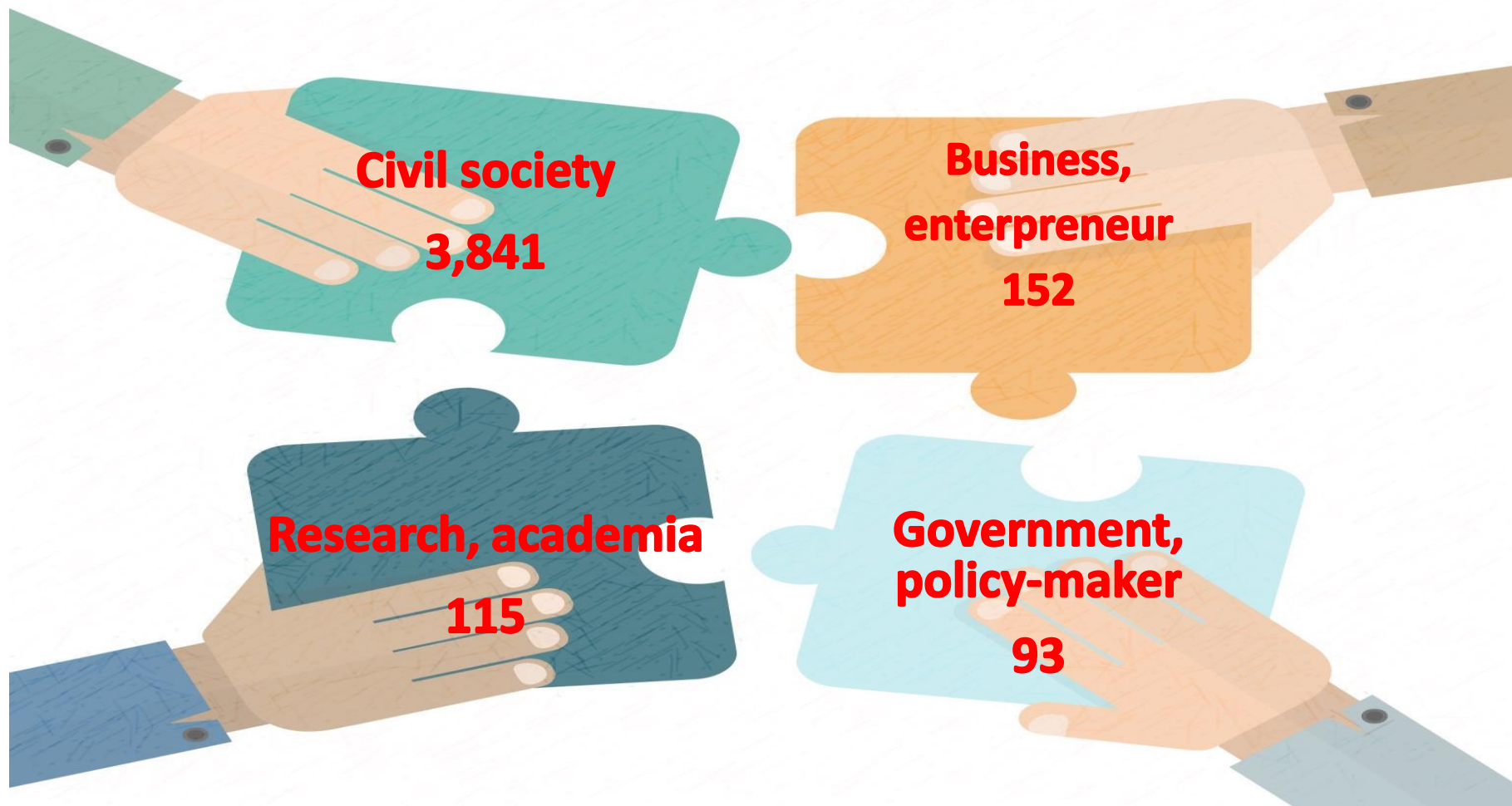


The core Platform

ONLINE S3 Testing, Learning and Validation



ONLINE S3 Testing, Learning and Validation



ASSESSMENT

USE Questionnaire – 25 Items

(Modified from Lund, 2001; Davis, 1989)

Usefulness,
satisfaction,
and ease of
use

Measurement of stakeholder participation – 23 Items

(Modified from Ommen et al., 2016)

Added value
Stakeholders
engagement
and
participation
quality

Room for
improvement
for each tool

Efficiency – 7 Items

e-GovQual scale
(Modified from Papadomichelaki and
Mentzas, 2012)

EDP – 9 Items

Entrepreneurial alertness scale
(Modified from Tang et al., 2012)

Measuring
ONLINE S3's
efficiency -
feedback for
each
step+EDP

Control variables

Hours engaged S3 + Hours
engaged in ONLINES3
Stakeholder group
Age / Gender / Nationality
Work experience
Type of organisation / Pilot
region
Experience with development
of RIS3 + Experience with the
implementation of RIS3

General
information
about the
individual

Online S3



ONLINE S3 Testing, Learning and Validation

