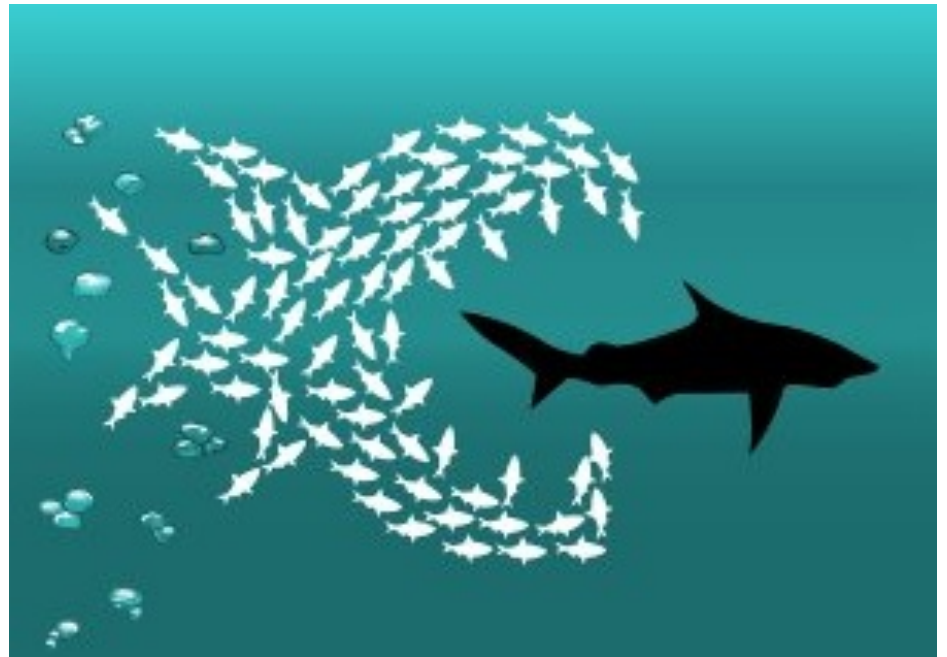


# Instruments for Implementing RIS<sup>3</sup> Collaboration

*It's not only about the end, but  
about the beginning ...*

**Katja Reppel**  
Deputy Head of Unit  
CC Smart and Sustainable Growth  
DG Regional and Urban Policy

# **1+1 = more than 2!**

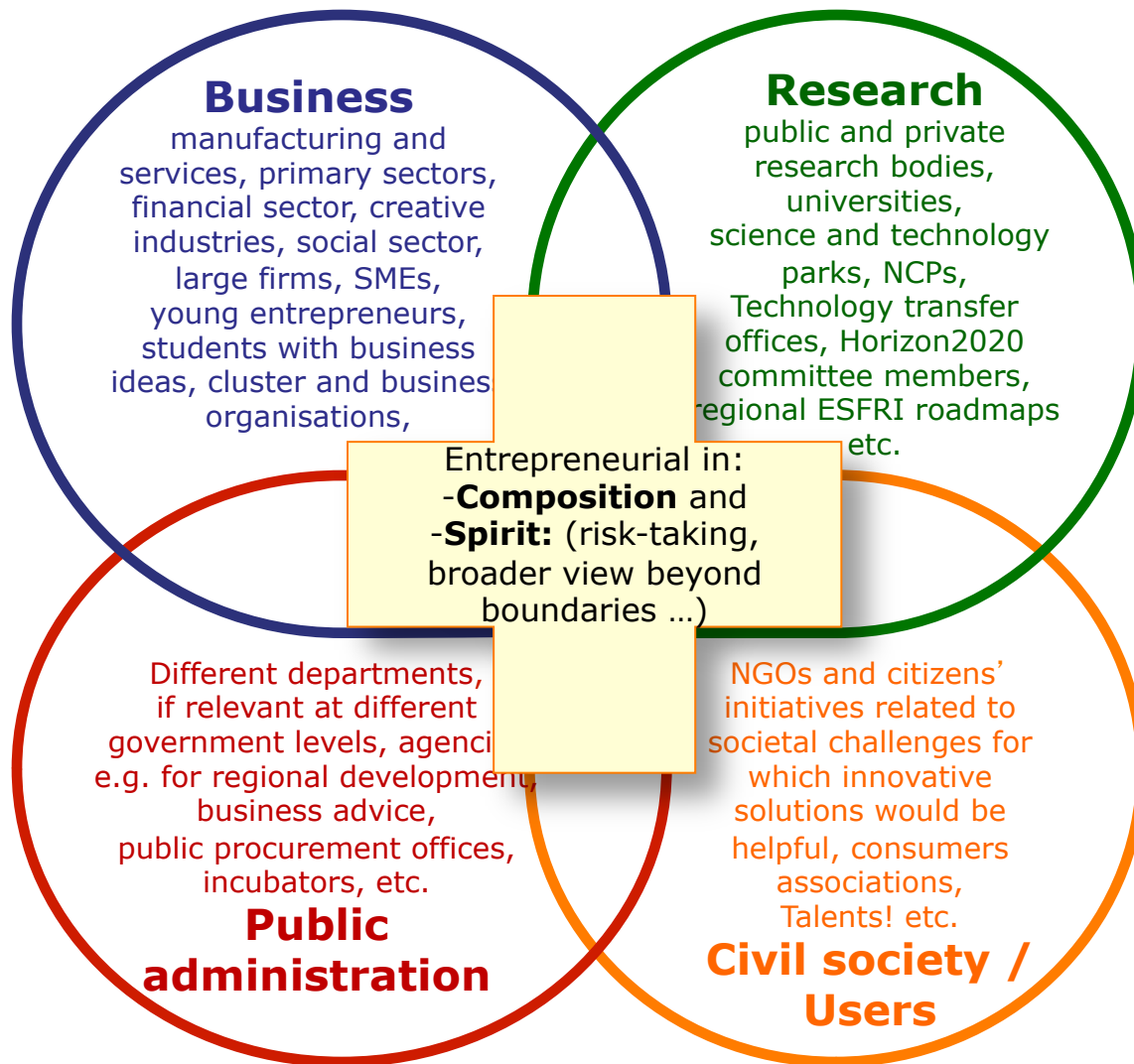


# From silo thinking to collaboration

- ✓ *Value chains*
- ✓ *Global markets*
- ✓ *Entrepreneurial thinking*



- ❖ *Not invented here*
- ❖ *My territory / people only*
- ❖ *"Power" = control*



## The entrepreneurial discovery process

*"Smart specialisation strategies shall be developed through ...in an entrepreneurial discovery process. The authorities directly concerned by Horizon 2020 shall be closely associated with that process."*

(CPR annex 1 point 4.3.2.)

### Quadruple helix

+ potential boundary-spanners between different stakeholder / interest groups, new innovative entrepreneurs, hidden champions, or persons with a potential for this is one of the aims of this first step. ...

# What support for collaboration

✓ *Support to find cooperation partners & network:*





# What support for collaboration

## S3Platform

Eye@RIS3 database: Regions and MS can indicate envisaged fields for smart specialisation and identify partners for cooperation

Select region

Match  of the following fields:

Capabilities 1	Target Market 1	EU Priority 1
<input type="button" value="Select"/>	<input type="button" value="Select"/>	<input type="button" value="Select"/>
Capabilities 2	Target Market 2	EU Priority 2
<input type="button" value="Select"/>	<input type="button" value="Select"/>	<input type="button" value="Select"/>

Priorities Region

Target Markets	
1. Agriculture, forestry and fishing	2. Fishing and aquaculture
1. Manufacturing and industry	2. Food, beverage and tobacco products
1. Tourism restaurants and recreation	

Dytiki Ellada	No Description	1. KETs 2. Micro/Nano-electronics	1. Manufacturing and industry 2. Computer, electronic and optical products	1. Manufacturing and industry 2. Computer, electronic and optical products
Dytiki Ellada	No Description	1. Sustainable innovation 2. Smart green and integrated transport systems	1. Transporting and storage	1. Transporting and storage

**Most frequently cited fields of RIS<sup>3</sup> are related to:**

- Energy
- Life science
- ICT
- Environment
- Agro-food
- Tourism
- New materials

See: <http://s3platform.jrc.ec.europa.eu/map>

# What support for collaboration

✓ *Financial support to implement cooperation:*

- **Use your own budgets & ESIF programmes:**

*Art.70(2) CPR: if for the benefit of the programme area, 15% of ERDF, CF and EMFF priority axis may be spent outside OP territory in EU (5% EAFRD ; 3% ESF)*

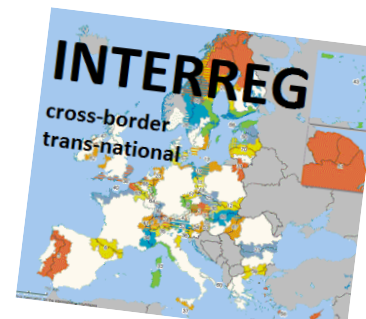
- **Horizon 2020:** multi-country R&I projects, ERA-Nets

*Joint Technology Initiatives, PPPs, KICs, PPI-PCP ...*

- **Erasmus+:** Knowledge / Sector Skills Alliances

- **COSME:** Enterprise Europe Network, Cluster coop.

- **European Territorial Cooperation**



# Questions

- *Have you asked the enterprises in your RIS3 process about their suppliers, customers, competitors and staff and where they come from?*
- *.... does this match with your INTERREG / Cluster cooperation / Regions of Knowledge / etc. involvement?*
- *Have you involved foreign innovation actors in the identification of the smart specialisation priorities?*