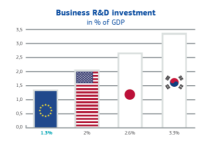


Europe has world-class research and strong industries, but underperforms in turning excellence into success ...

- EU companies spend less on innovation than their competitors
- The EU is home to only 26 "Unicorn start-ups" (start-ups valued at over \$1 billion) compared to 109 in the US and 59 in China
- The overall amount of venture capital and the average size of funds in Europe is too small to allow our start-ups to become big companies
- Research & Development intensity is still uneven among EU regions
- 40% of the workforce in Europe needs digital upskilling





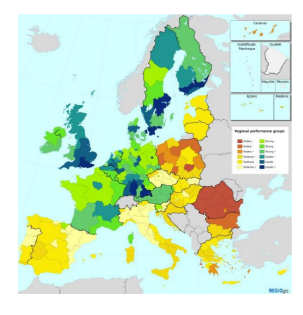
Number of Unicorn start-ups

59

26

109

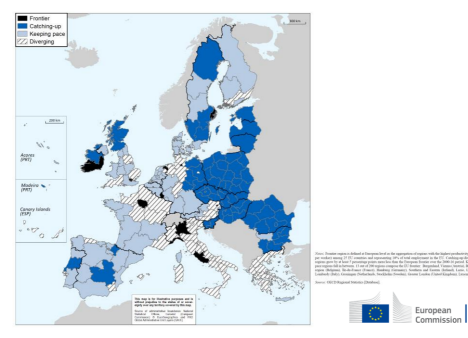
... with significant disparities in innovation capacities



Regional Innovation Scoreboard 2017



... as well as diverging productivity dynamics at EU level...



... which has been addressed by smart specialisation under regional policy in the 2014-2020 period

- Place-based transformation embedded in local economy
- Dynamic entrepreneurial discovery process uniting key stakeholders around shared vision
- Evidence-based
- Mobilisation across different departments and governance levels – triple/quadruple helix
- Concentration of resources
 on priorities

Integrated into Cohesion Policy (2014-2020) as ex-ante conditionality:

- EUR 40 billion from ERDF to finance R&I projects (EUR 65 billion including co-financing)
- Over 120 smart specialisation strategies supported by the S3-Platform

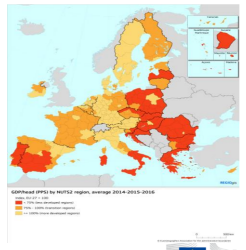
It helped regions and MS in:

- developing a strategic approach to innovation
- prioritising R&I investments
- breaking down silos

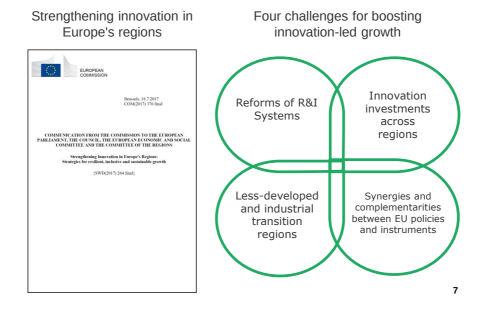


2014-20 has been a period to put smart specialisation strategies in place

... and will be further developed for 2021-2027







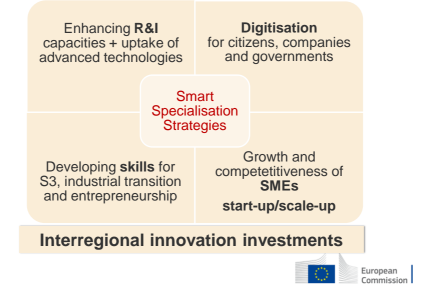
Future Challenges: Improving effectiveness



- 1. A smarter Europe (innovative & smart economic transformation)
- 2. A greener, low-carbon Europe (including energy transition, the circular economy, climate adaptation and risk management)
- 3. A more connected Europe (mobility and ICT connectivity)
- 4. A more social Europe (the European Pillar of Social Rights)
- 5. A Europe closer to citizens (sustainable development of urban, rural and coastal areas and local initiatives)



Cohesion Policy Objective 1: 2021-27 A smarter Europe by promoting innovative and smart economic transformation



Scope of support from the ERDF

The ERDF shall support:

- a) investments in infrastructure;
- b) investments in access to services;
- c) productive investments in SMEs;
- d) equipment, software and intangible assets;
- e) information, communication, studies, networking, cooperation, exchange of experience and activities involving clusters;
- f) technical assistance.

In addition, the ERDF shall also support:

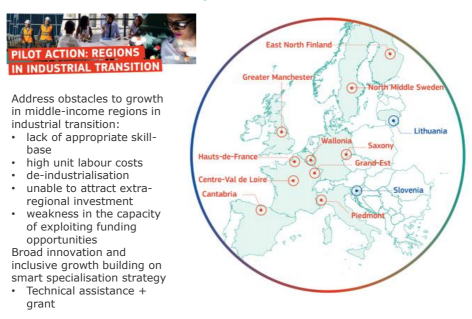
- productive investments in enterprises other than SMEs when they involve cooperation with SMEs research and innovation capacities and the uptake of advanced technologies under PO1 Smart Growth (a) (i)
- training, life-long learning and education activities under PO1 (a) (iv);

Enabling condition for smart specialisation

	Policy objective	Specific objective	Name of enabling condition		
by inn ecc	A smarter Europe promoting ovative and smart onomic nsformation	All specific objectives under	Good governance of national or regional smart specialisation strategy		
Fulfilment criteria for the enabling condition					
1. 2.	 Smart specialisation strategy(ies) shall be supported by: 1. Up-to-date analysis of bottlenecks for innovation diffusion, including digitalisation 2. Existence of competent regional / national institution or body, responsible for the management of the smart specialisation strategy 				
3.	 Monitoring and evaluation tools to measure performance towards the objectives of the strategy 				
4.					
5. Actions necessary to improve national or regional research and innovation systems					
6.	6. Actions to manage industrial transition				
7.	7. Measures for international collaboration				

European Commission

Industrial transition pilot action



Pilot projects



Test new ways to:

- Commercialize and scale-up interregional innovation projects that can create or reshape European value chains
- Attract private investment for promising innovation projects
- Explore and strengthen synergies between different EU instruments (ESI funds, the Investment Plan, Horizon 2020, COSME)

THEMATIC AREA	COORDINATED BY	LEAD REGIONS	PARTICIPATING REGIONS
3D 30printing	Thematic Smart Specialisation Platform for Industrial modernisation	Flanders (BE), Noord-Brabant (NL), Norte (PT)	Emilia-Romagna (IT), Wallonia (BE), Lombardy (IT), Aragon (ES), Saxony (DE)
Bio-economy	Thematic Smart Specialisation Platform for Industrial modernisation	Flanders (BE)	Walionia (BE), Lower-Austria (AT),North Rhine- Westphalia (DE), Ernila-Romagna (TT), Navarra (ES), Noord-Brabant (NL), Helsinki-Uusimaa (FI), Lódskie (PL)
Cybersecurity	New thematic area	Brittany (FR)	Estonia, North Rhine Westphalia (DE), Central Finland (FI), Castilla y Leon (ES)
De-& re- manufacturing for crecular economy	Thematic Smart Specialisation Platform for Industrial modernisation	Lombardy (IT)	Tampere (FI), Norte (PT), Scotland (UK), Saxony (DE), Basque Country (ES), Flanders (BE), Emilia Romagna (IT)
High-tech farming	Thematic Smart Specialisation Platform for Agri- food	Tuscany (IT)	Estoria, Filanderv (BE), Wens-Time, IDE), Central Ancedonia (BL), Went Macedonia (BL), Galicia (ES), Entremandura (ES), South Osthodotria (PF), Pays De La Locer (PR), Marche (II), Veneto (II), Emilia-Romagna (II), North- East Romania (IIO), East Central Saveden (ES), Northern Netherlands (PL), Seidentad (NL), North- Brabant (BL), Limburg (IRE), Northern Initiand (INA), Centra (II)
Macine renewable energy	Thematic Smart Specialisation Platform for Energy	Basque Country (ES) & Scotland (UK)	Asturias (ES), Andalucia (ES), Navarra (ES), Norte (PT), Flanders (BE), Emilia Romagna (IT), Lombardy (IT), South Denmark (DK), Skåre (SE), Dalama (SS), Ostrobothia (FI), Brittany (IFR), Comwall (UR), Sogn og Fjordane (NI
Sustainable buildings	Thematic Smart Specialisation Platform for Energy	Andalucia (ES)	Fruili Venezia Giulia Region (IT), Central Slovenia (SI), South Karelia (FI), Provence- Alpes-Côte-d'Azur (FR), Algarve (PT)
Traceability and big data in agri- food	Thematic Smart Specialisation Platform for Agri- food	Andalucia (ES), Emilia-Romagna (IT)	Pays de la Loire (FRI, Fruil Venezia Giulia (IT), Aragon (ES), Extremadura (ES), Pazantzhik (BG), South Ostrobothnia Region (FI), South Savo (FI)

Interregional innovation investments

WHAT

Interregional innovation investments through the commercialisation and scaling up of interregional innovation projects having the potential to encourage the development of European value chains ('component 5'). (ETC Art 3.5)

HOW MUCH

11.5 % of ETC Resources (i.e., a total of EUR 970m) for interregional innovation investments (component 5). (ETC Art. 9.2)

HOW

It shall be implemented under direct or indirect management. (ETC Art 16.1)

FOR WHOM

At the initiative of the Commission, the ERDF may support interregional innovation investments, as set out in point 5 of Article 3, **bringing together researchers**, **businesses, civil society and public administrations involved in smart specialisation strategies established at national or regional levels**. (ETC Art 61)



Conclusions

- Continue with smart specialisation in the new financial perspective and build on what has been developed by now
- Go beyond simply prioritising innovation investments towards a mechanism of economic transformation that serves broader economic, social and environmental goals
- Broaden the scope of smart specialisation strategies beyond R&I
 Innovation, digitalisation of industry, SME competitiveness, skills
- Strengthen accent on complements to physical investment
 Intangibles, software, IP, firm level skills
- · Reinforce governance of smart specialisation
 - · Accountable body, role of EDP as an ongoing process
- Accelerate innovation diffusion and increase cross-sectoral cooperation as part of adaptation to technological change
- Benefit from being in the EU through interregional innovation investments



