

SPANISH INNOVATION SYSTEM

THE ROLE OF INTERMEDIARY ORGANISATIONS



Soledad Díaz
APTE Managing Director
sdiaz@apte.org

SOME TOPICS TO UNDERSTAND OUR INNOVATION SYSTEM....

Law of Science, Technology & Innovation

Spanish Strategy of Science
and Technology

Spanish Strategy of
Innovation

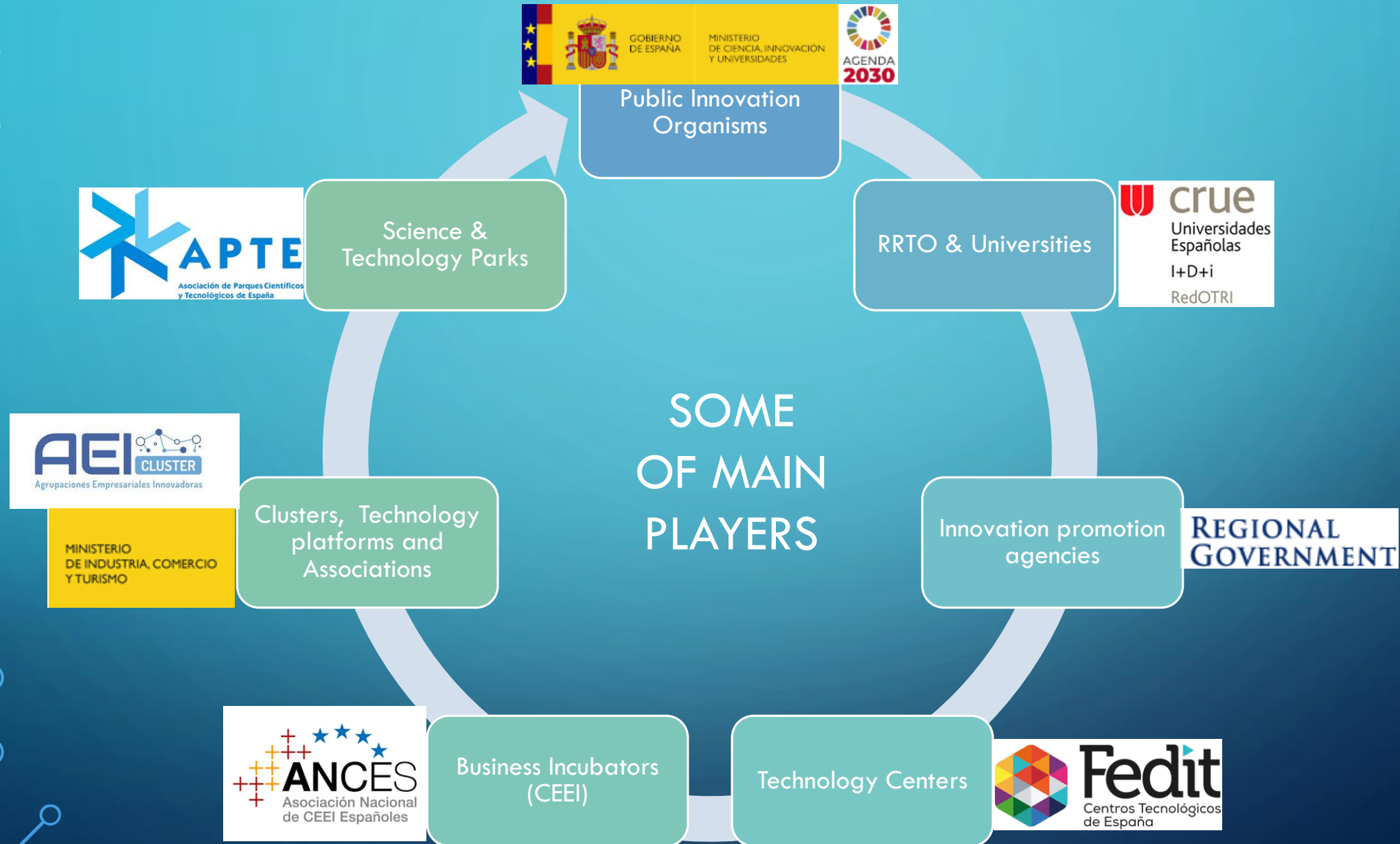
Science, technology
and innovation
policy council

Advisory Council on
Science, Technology
and Innovation

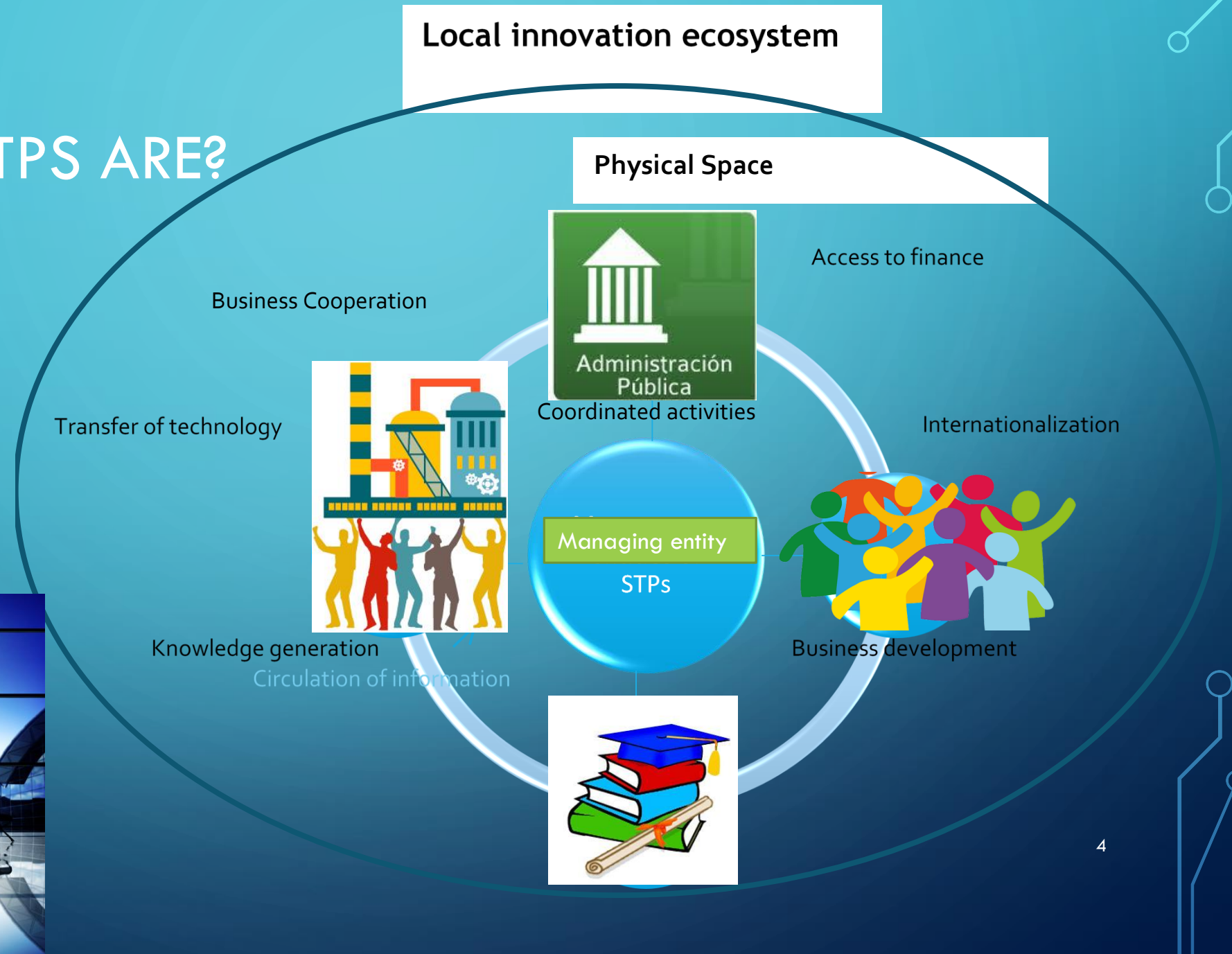
Spanish Committee on Research
Ethics

Science, Technology and
Innovation Information System

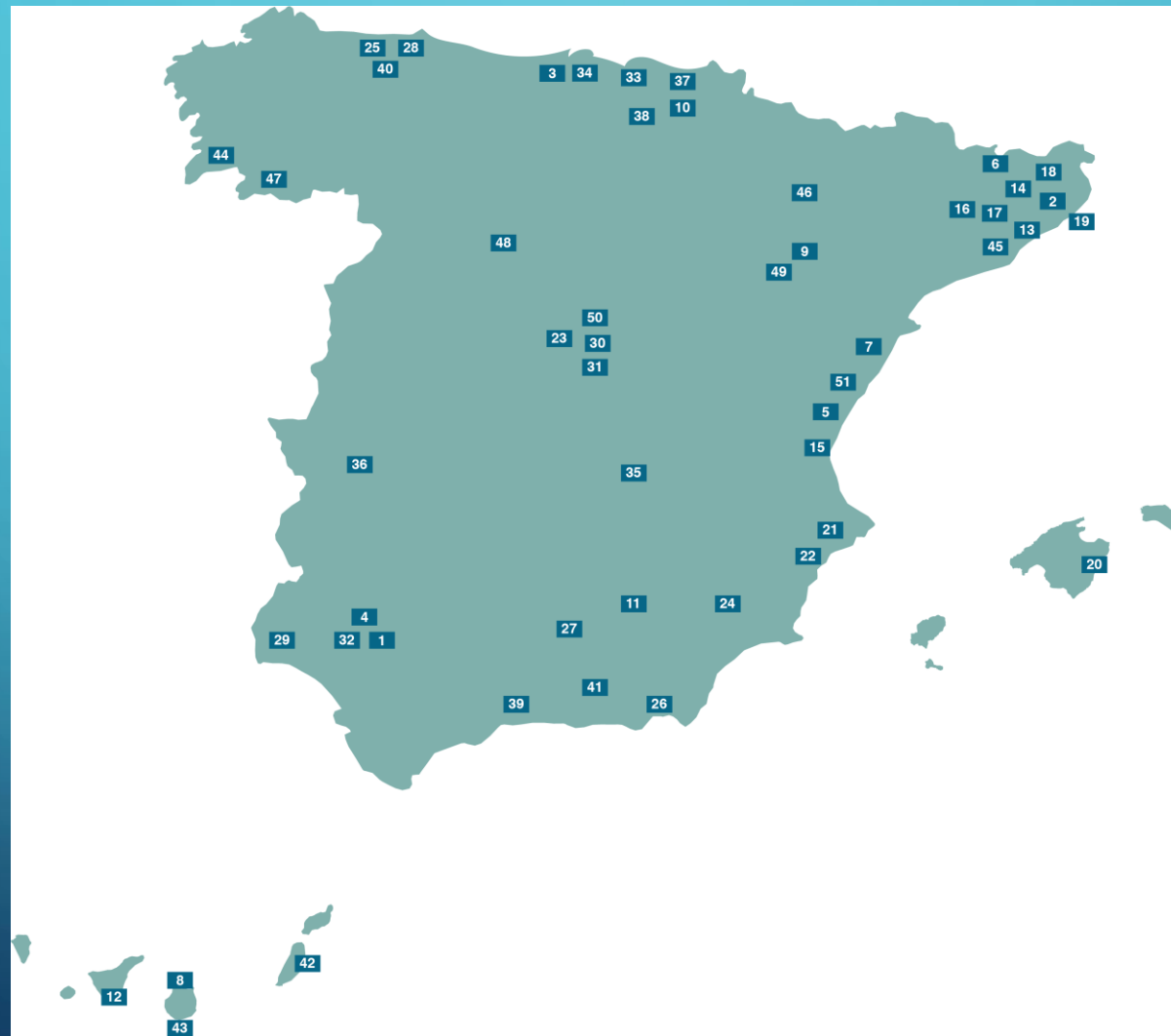
SPANISH SYSTEM OF INNOVATION



6. WHAT STPS ARE?



WHERE ARE STPS LOCATED?



PT Álava



PT Bizkaia



PT Andalucía



CPI



PCB



MAIN FEATURES OF STPS

- The same goal: contribute to economic development.
- There are parks with few square meters and parks with million.
- Some of them are more orientated to the production and other more near to science development.
- Are promoted by the regional governments, local governments or by universities.
- Some of them are located in the suburbs of the cities and others located in the center.
- The majority of them are generalists.



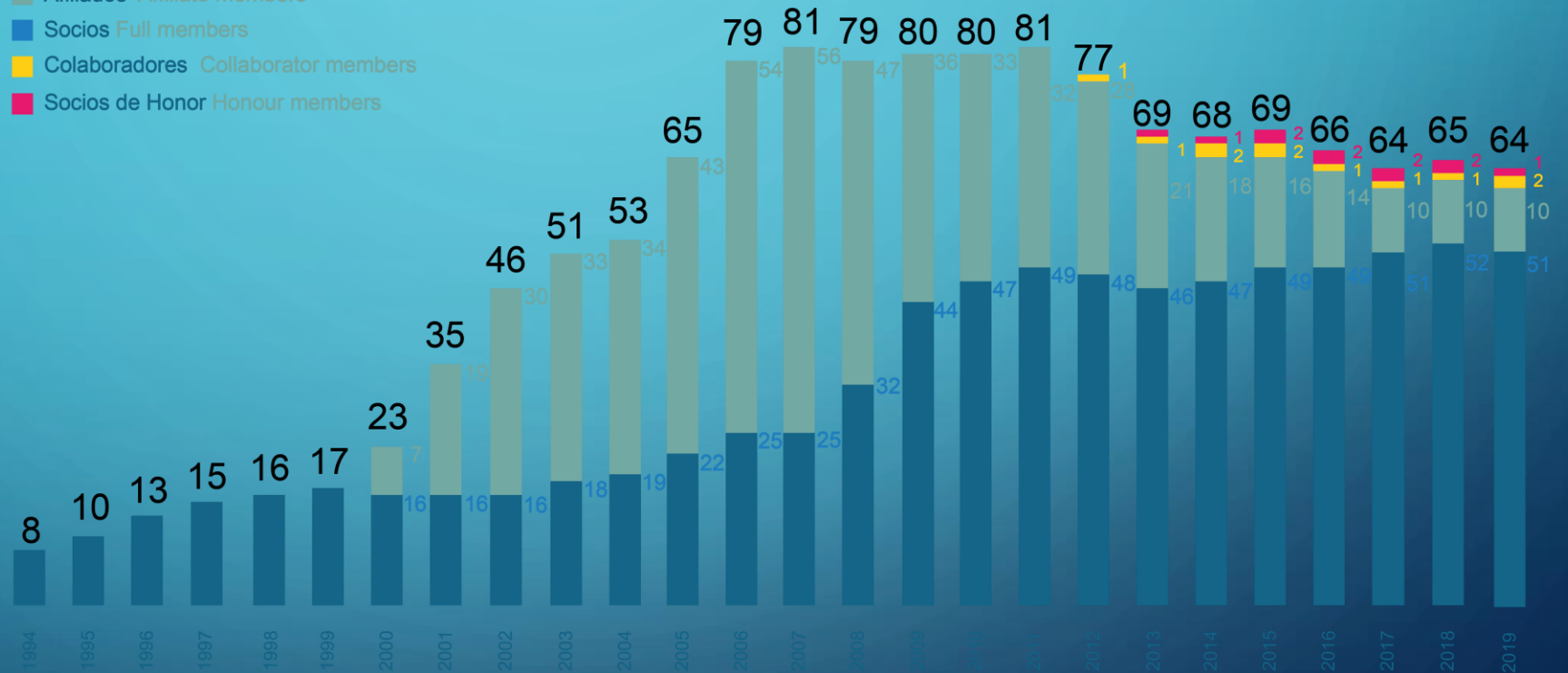
ADVANTAGES FOR COMPANIES



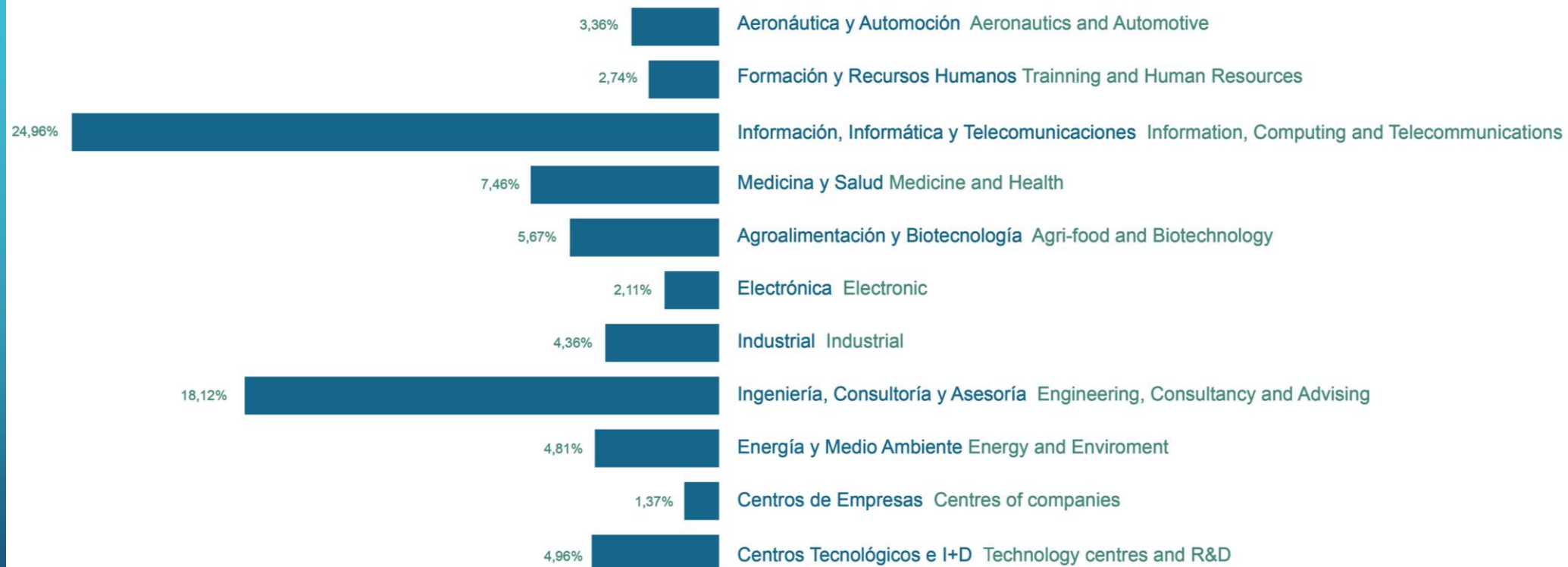
- Excellent infrastructures and communications.
- Proximity with university and possibility of having its services of research.
- Wide range of common services: day-care centers, restaurants, financial institutions, vigilance, medical services, advice.
- National projection.
- Possibility of take contact with the international market.
- Prestige.
- Business and innovative environment.

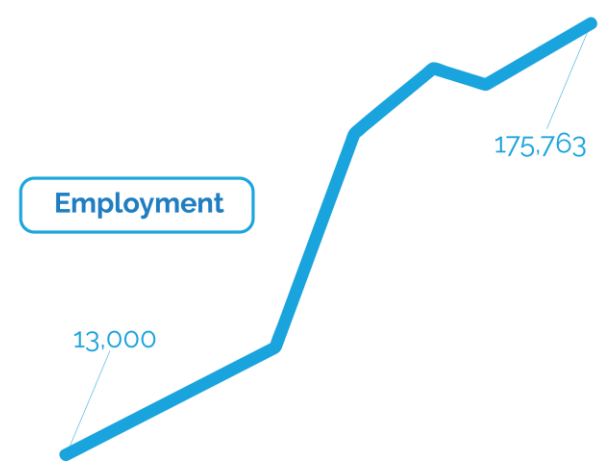
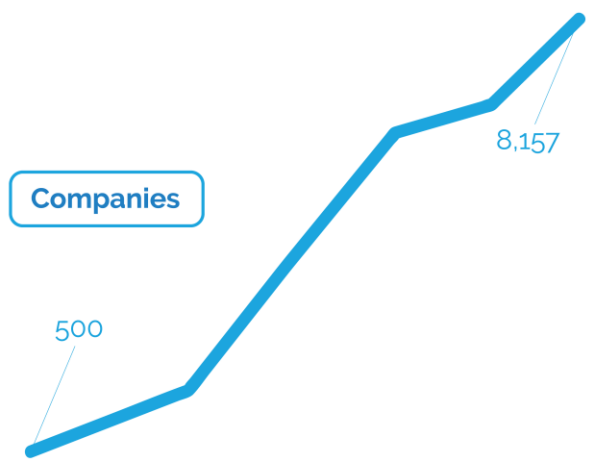
FIGURES EVOLUTION: APTE MEMBERS

Afiliados Affiliate members
Socios Full members
Colaboradores Collaborator members
Socios de Honor Honour members

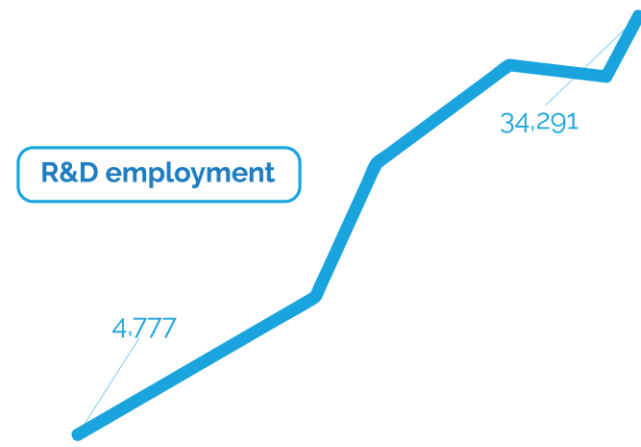
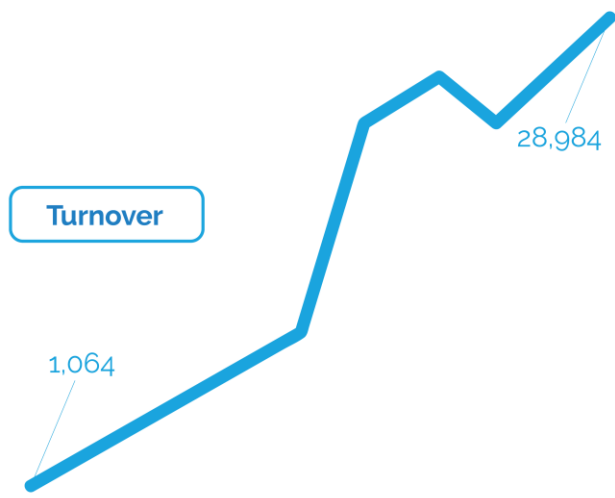


MAIN SECTORS





growth in 20 years





10 REASONS TO SUPPORT STPS

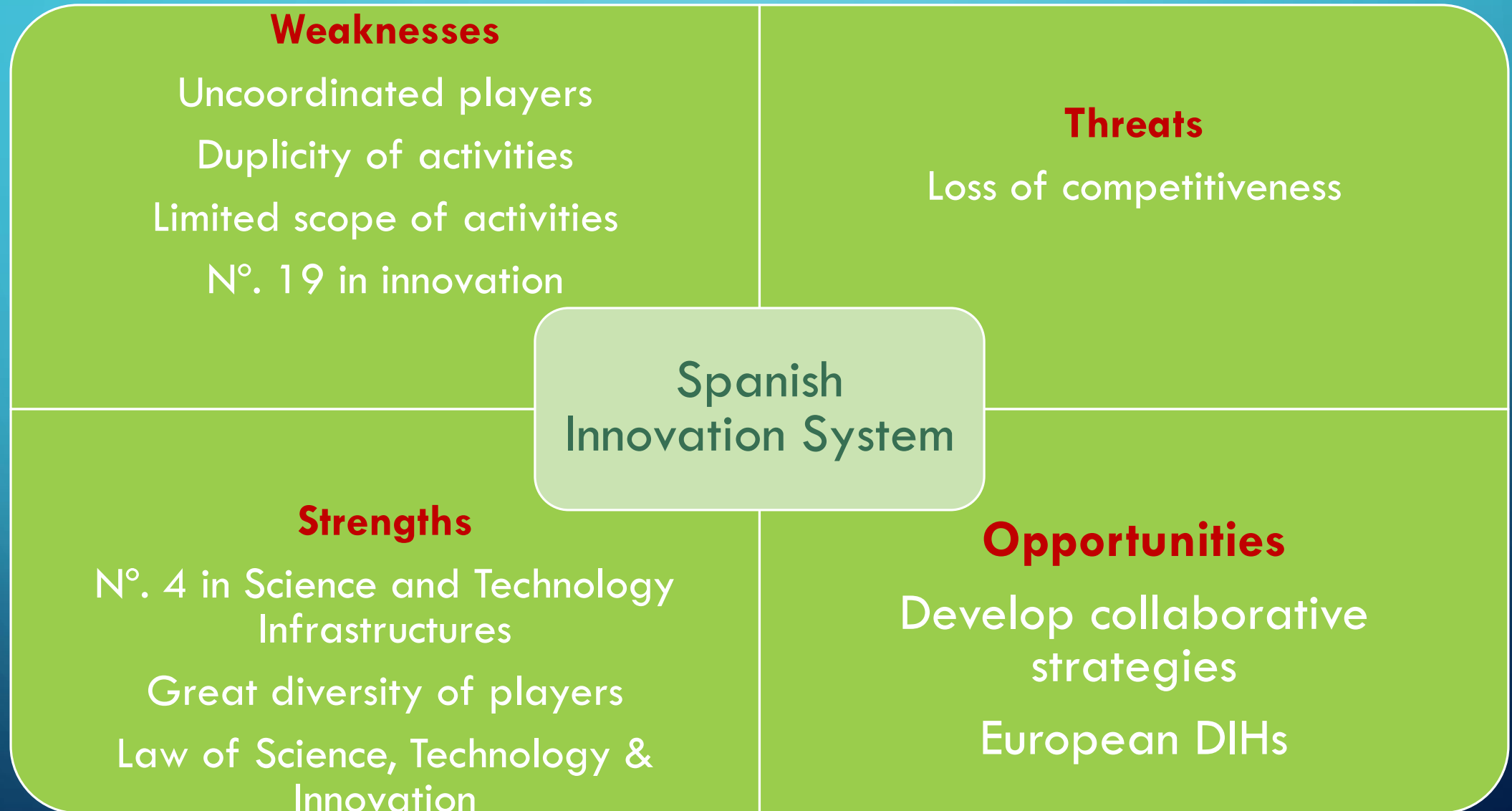
1. STPs are spaces that promote the creation of innovative startups
2. STPs are agents of proximity
3. STPs generate employment.
4. STPs have softened the effect of the crisis.
5. STPs contribute to local and regional socioeconomic development.
6. STPs are physical environments of excellence
7. STPs have created a big network.
8. STPs foster collaboration between academia and industry.
9. STPs are recognize worldwide as facilitators of innovation activity
10. STPs Disseminate innovations to society.

MAIN FUNCTIONS OF INTERMEDIATE PLAYERS

	Knowledge generation	Technology Transfer	Bussiness cooperation	Business development	Internationa..	Access to funding
Public Innovation Organisms						
RRTO & Universities						
Innovation Agencies						
Technology Centers						
B. Incubators						
Clusters..						
STPs						

OTHER FEATURES...

	SECTORS		CUSTOMERS TYPES				CUSTOMER RELATIONSHIP	
	One sector	Multisectorial	Administration	Society	Academia	Companies	Proximity	Virtual
Public Innovation Organisms								
RRTO & Universities								
Innovation Agencies								
Technology Centers								
B. Incubators								
Clusters..								
STPs								



WE REPRESENT 65 MEMBERS, 7,788 ENTITIES
AND 158,950 WORKERS



Science and Technology Parks Members

More than 60 members located across
Spain. [Discover them](#)



Financial support for innovation

Keep up with all sources of funding for innovative
activities. [More information](#)

THANK YOU!!!

www.apte.org