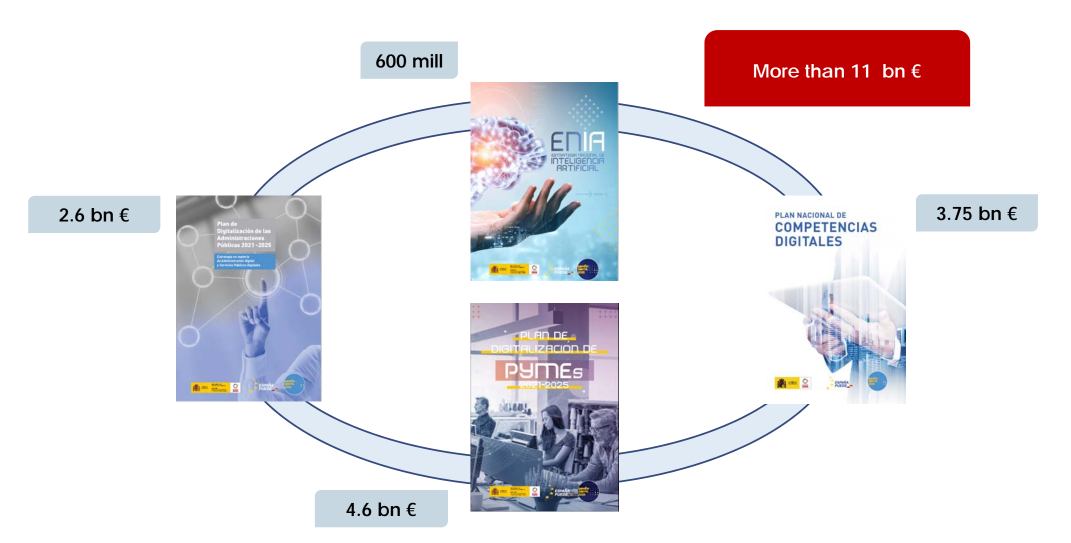




## Four plans that support specific aspects of the Digital Transformation of Spain





600m

## National Strategy for Artificial Intelligence

**TOTAL** 

- Integrate Al in the economy, particularly in all the steps of the value chain, and society.
- Involve citizens, civil society and the private sector
- Align with Al European initiatives



Components

11 Modernisation of the Public Administration 16 NSAI

6 STRATEGIC PILLARS	INVESTMENT (EUR)
<ol> <li>Promote scientific research, technological development and innovation in Al</li> </ol>	275m
2. Promote <b>digital capabilities</b> , empower national capabilities and attract global skills in the field of Al	42m
3. Develop data platforms and technological infrastructures in support of Al	42m
4. Incorporate Al into value chains to transform the economy	133m
5. Enhance the <b>use of AI in government</b> administration and in national <b>strategic missions</b>	100m
6. Establish an <b>ethical and regulatory framework</b> that reinforces the protection of individual and collective rights, in order to guarantee inclusion and social welfare.	8m



### Plan for the Digitalisation of Spain's Public Administration

The government as a driver of transformation for the economy as a whole and a catalyst for growth and innovation.



### **3 STRATEGIC PILLARS**

# Digital Transformation of the General State Administration

- Citizen-oriented Public Adminsitration
- Smart automation services
- Transparent management and exchange of data
- Liquid digital infrastructure
- Cybersecurity
- 2. High Impact Projects within the Public Sector Digitalisation Thrust (public health, justice...)
- 3. Digital Transformation and Modernisation of the Ministry of Territorial Policy and Public Function and the Regional and Local Administrations

TOTAL 2.6 bn

Component

11 Modernisation of the public administration

960m

**INVESTMENTS** 

(EUR)

1.04 bn

600 m



## National Plan for Digital Skills

Digital skills are a leveraging factor of the digital transformation of the economy and society and to allow individuals to reap the economic, social and environmental benefits digitalisation has to offer.



#### Components

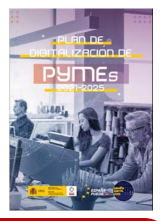
19 Digital Skills 20 y 21 Vocational Training and Modernisation of the Education System

4 STRATEGIC PILLARS	INVESTMENTS (EUR)
1. Horizontal Digital Skills	
1) Digital skills training for the general population	890 m
2) Bridge the gender digital divide	
<ul><li>2. Digital Transformation of the Education System</li><li>3) Digitalise the education system and develop digital skills for learning</li></ul>	1.7 bn
3. Digital Skills at work	
4) Training in the use of digital skills throughout working life	007
5) Digital skills training for public sector workers	997 m
6) Develop digital skills in SMEs	
<ul><li>4. Digital Specialists</li><li>7) Increase the presence of ICT specialists</li></ul>	160 m
TOTAL	3.75 bn



### SMEs Digitalisation Plan

- Mobilise and optimise public and private investment in the digitalisation of SMEs,
- Reduce gender gaps
- Obtain economies of scale and synergies and developing common programmes, infrastructures and capabilities



### Components

11 Modernisation of the Public Administration 13 SMEs support 14 Plan for the modernisation and competitivess of the tourism industry 15 Digital Connectivity & 5G 19 Digital Skills

4 STRATEGIC PILLARS	INVESTMENTS (EUR)
1. Basic digitalisation for SMEs	3.1 bn
2. Managing and supporting change	1.7 bn
3. Disruptive innovation and digital entrepeneurship	997 m
4. Sectorial support for digitalisation	160 m
TOTAL	4.6 bn

