



# *“GenAI for Administration - Public Call for Proposals*

*Ivana Zeppa & Jan Hückmann  
AI Office - DG CNECT –Unit A1,  
Excellence in AI and Robotics - European Commission*



EUROPEAN ARTIFICIAL  
INTELLIGENCE OFFICE

# Agenda

- 10:00 -10:05 – EC welcome
- 10:05 – 10:20 – EC presentation
- 10:20 – 10:35 – short FAQ
- 10:35 – 11:05 – Presentations by consortia
- 11:05 – 11:55 – Break-out rooms for each consortium
- 11:55 – 12:00 – **Optional:** Possible FAQ & conclusion



# List of speakers

- **Consortia – presenting in main session WITH slides**
  - Andrea Pareschi, Emilia-Romagna Region
  - Manuel Escobar, Agencia Digital de Andalucia
  - Eve Albergel, Agglomeration Paris-Saclay
  - Aliz Szente, Digital Government Development and Project Management
  - Marios Efthymio, OTI Group – IREDT
  - Ioannis Patsouras, WINGS ICT Solutions

- **Consortia – without slides**
  - Isabel Foncesa, Escola de Direito
  - Vaclav Javurek, Ministry of Investment, Regional Development and Informatization of the Slovak Republic



EUROPEAN ARTIFICIAL  
INTELLIGENCE OFFICE

# New Funding Opportunity for GenAI in Public administration

Topic id:

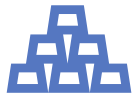
*DIGITAL-2025-AI-08-SUPPLY-AI*

Title:

*Apply AI: GenAI for the public administration*



Budget: EUR **21 million**



Type of Action: **Grant for procurement**



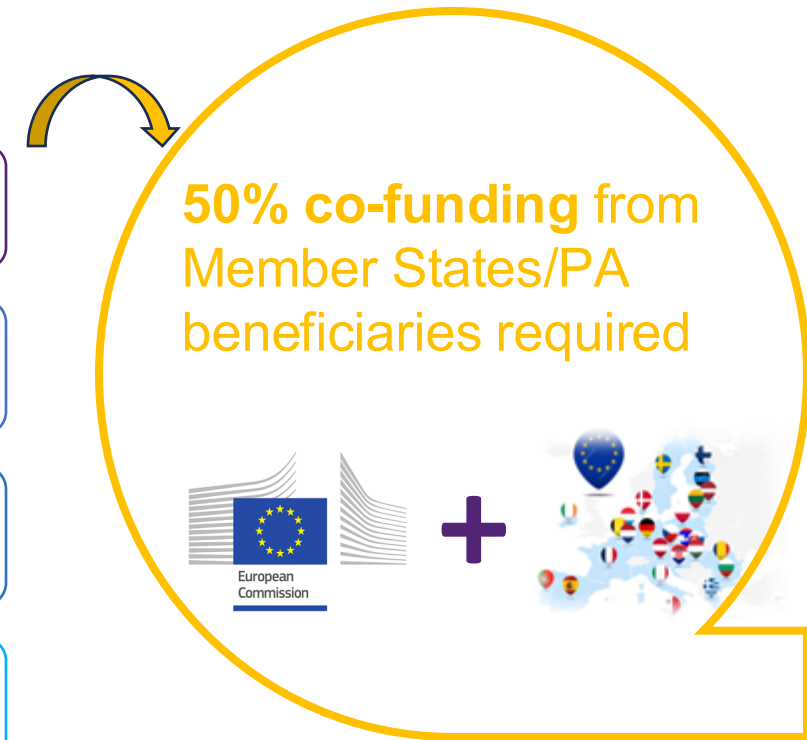
Nr of projects: up to **four projects** (up to EUR 5/7 million each)



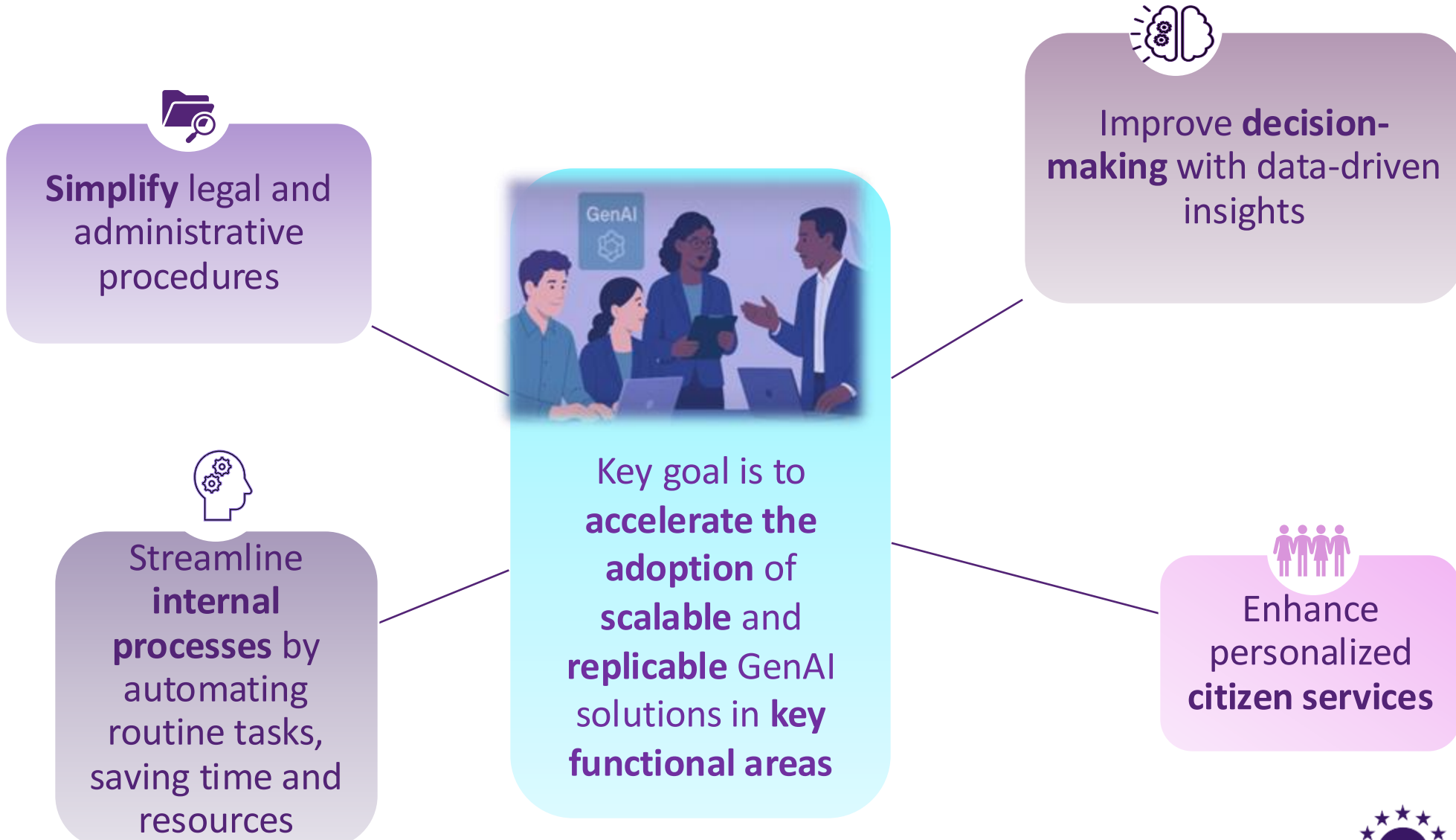
Call closing: **2 October 2025**



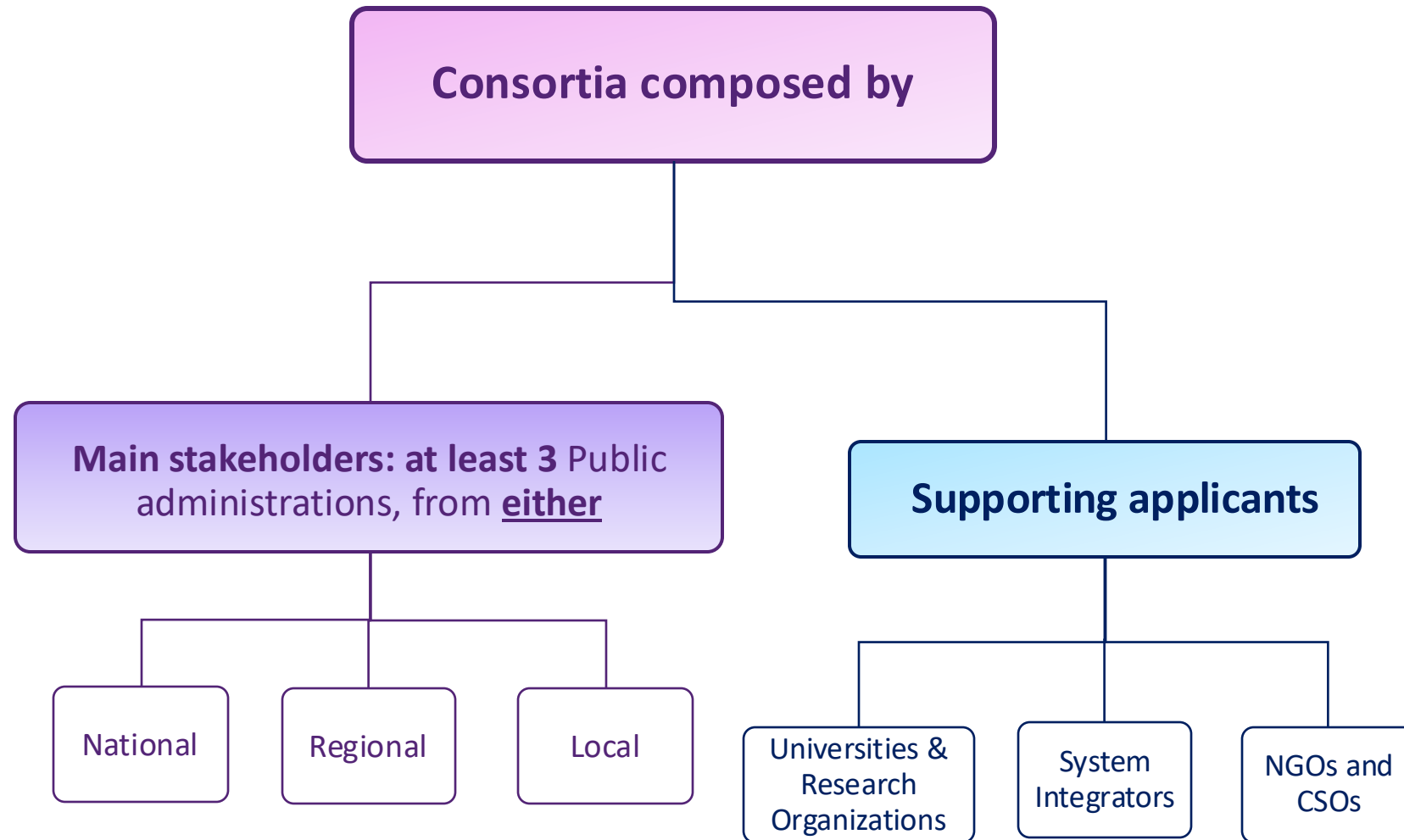
Project duration: **36 to 48 months**



# Key objectives of the Call



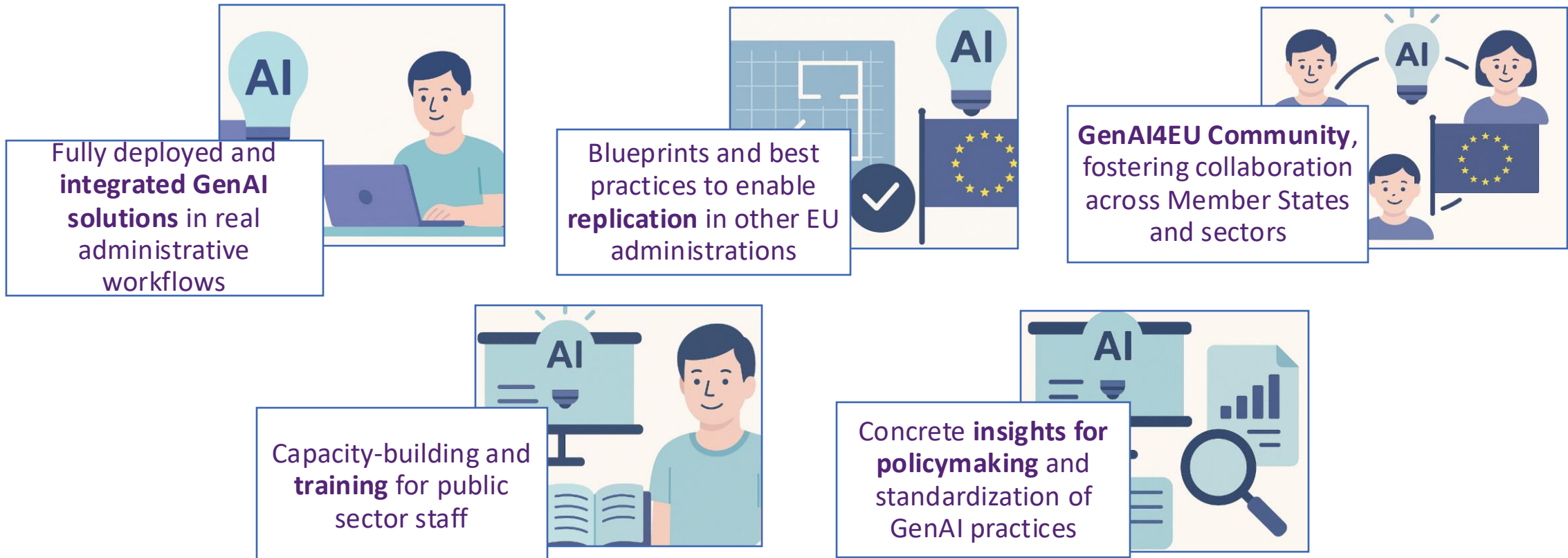
# Who can participate?



- Each public administration may take part in only **one** pilot project.
- Consortia must be **multi-beneficiary**
  - minimum from two different MS/associated countries (restricted call).
- This is a **grant for procurement**: GenAI solutions will be purchased by selected consortia of public administration.

# What projects will deliver

## Expected Call Outcomes:



# Specific Requirements for Each Pilot



Use **European GenAI** solutions (supporting EU technological sovereignty) –art 12.6



Include **impact measurement** (efficiency, accessibility, cost-effectiveness)



Be **replicable** and **scalable** to other administrations and Member States



Address specific public administration **needs**, such as staff shortages, complex workflows, language barriers, etc.

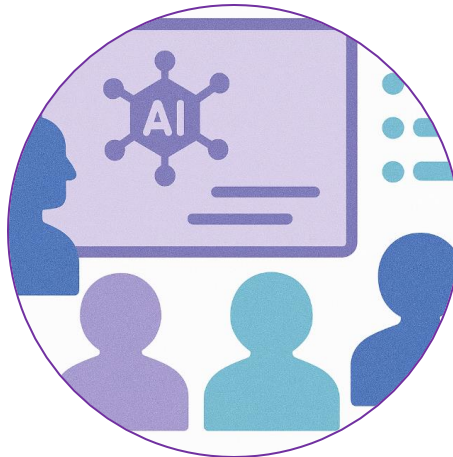


Embed **human oversight, cybersecurity**, and full compliance with the **AI Act**

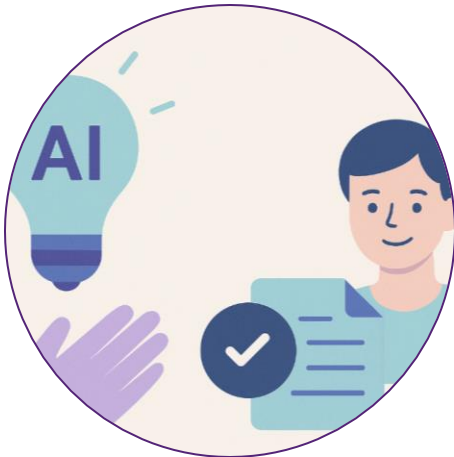


EUROPEAN ARTIFICIAL  
INTELLIGENCE OFFICE

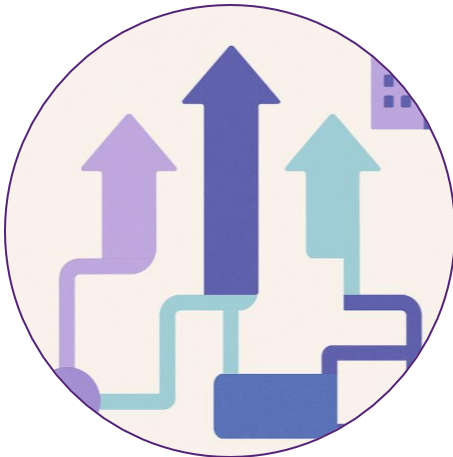
# What proposals should include



An overview of the **planned GenAI solutions** and the **specific use cases** where these solutions will be deployed across participating PA



An overview of the **expected outcomes and benefits** of the proposed GenAI models and solutions



An outline of the consortium's capacity to successfully **integrate and scale up** the proposed GenAI models and solutions



**Letter of commitment** from Member States or local/regional authorities confirming co-funding support **if** the project is selected.



EUROPEAN ARTIFICIAL  
INTELLIGENCE OFFICE

# What Can Be Procured? Activities Covered



## Expected main eligible Activities

- Fine-tuning of **European foundation** models
- Developing **tailored solutions** based on these models.
- Integrating them into their **existing** platforms, systems, and operational workflows.



## Additional Activities:

- Providing **training and support** for public administration staff.
- **Maintenance and optimization** of deployed solutions.
- **Technical infrastructure** required to deploy and run GenAI solutions at scale

At least 50% of the budget must go to procurement



# FAQ

- **Can we propose an agentic AI solution if it contains GenAI techniques?**
- The call has a specific focus on **generative AI for public administrations** and the following **functional areas**:
  - supporting decision making;
  - optimising internal processes and operations;
  - tailoring interactions with citizens via advanced platforms; and/or
  - making legislation more machine-readable ('law as code') and complicated procedures and text more understandable to citizens and businesses
- However, as long as a proposal contains these elements as a major area of its focus, the specific AI fields and techniques **can go beyond generative AI if they cover the functional areas** mentioned in the call text. This would include for example, **agentic AI methods for decision-making support** or optimizing internal processes of public administrations that are **based on generative AI**.



# List of speakers (3 min max)

- **Consortia – presenting in main session WITH slides**
  - **Andrea Pareschi**, Emilia-Romagna Region
  - **Manuel Escobar**, Agencia Digital de Andalucia
  - **Eve Albergel**, Agglomeration Paris-Saclay
  - **Aliz Szente**, Digital Government Development and Project Management
  - **Marios Efthymio**, OTI Group – IREDT
  - **Ioannis Patsouras**, WINGS ICT Solutions

- **Consortia – without slides**
  - **Isabel Foncesa**, Escola de Direito
  - **Vaclav Javurek**, Ministry of Investment, Regional Development and Informatization of the Slovak Republic



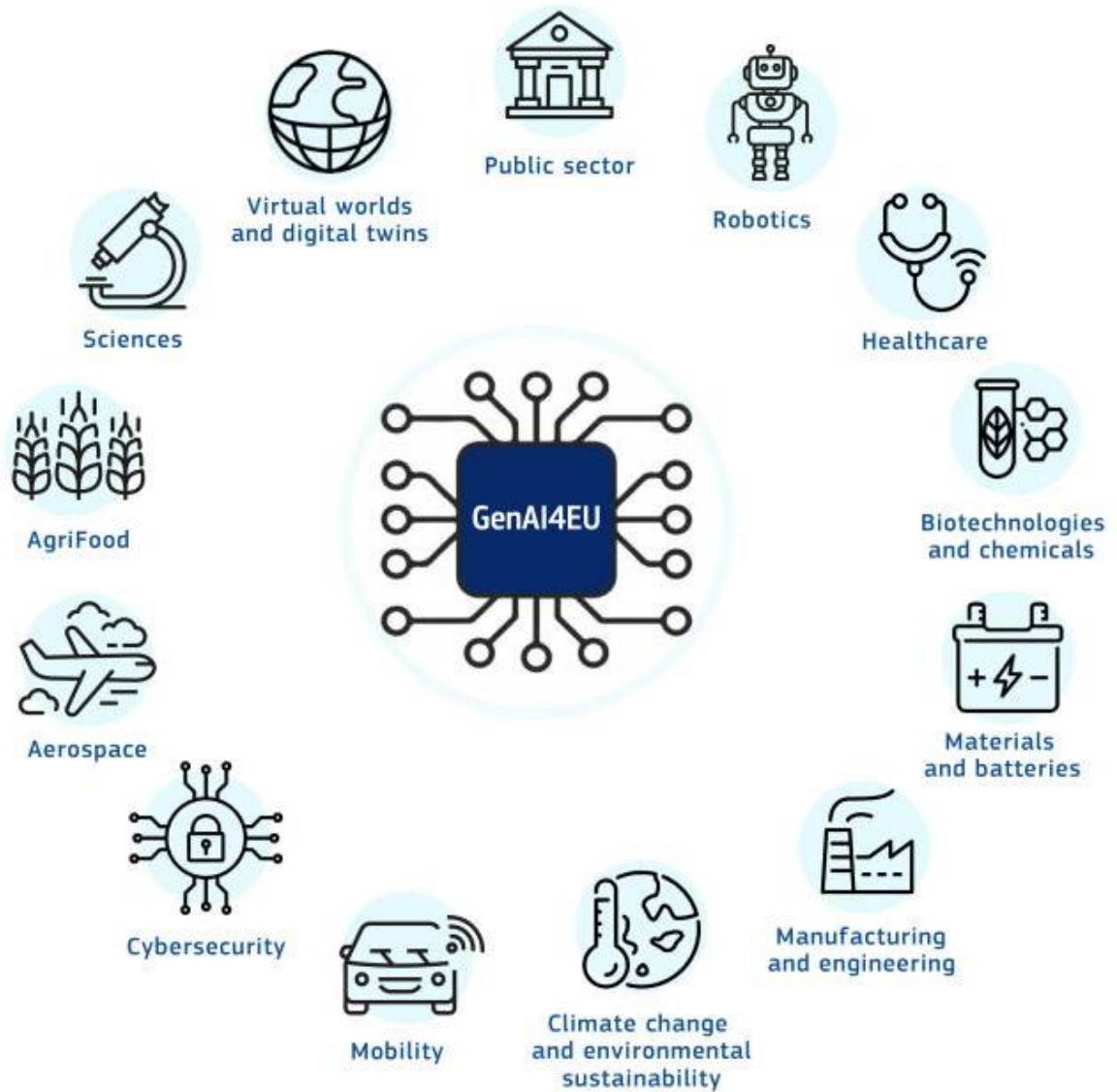
# Housekeeping for break-out rooms

- There will be 6 break-out rooms: 1 per consortium
- Consortium chairs the break-out room
- Participants who prepared a 2 min presentation can ask for the floor
- Other participants can present their organisation and interest in the consortium
- Participants can enter and leave the break-out rooms as they wish
- Call coordinators will remain in the main room to answer any questions
- **Conclusion at 11:55** is **OPTIONAL** and serves to answer any remaining questions

# List of break-out rooms: consortia

- Andrea Pareschi, **Emilia-Romagna Region**
- Manuel Escobar, **Agencia Digital de Andalucía**
- Eve Albergel, **Agglomeration Paris-Saclay**
- Aliz Szente, **Digital Government Development and Project Management**
- Marios Efthymio, **OTI Group – IREDT**
- Ioannis Patsouras, **WINGS ICT Solutions**
- Isabel Foncesa, **Escola de Direito**
- Vaclav Javurek, **Ministry of Investment, Regional Development and Informatization of the Slovak Republic**





# Conclusion

- **Deadline: 2 October** – but don't wait until the last day to upload!
- **Public administrations** need to decide on **1 proposal** to join
- **Questions:** Please visit our **Q&A** and if your question is not answered, contact us



EUROPEAN ARTIFICIAL  
INTELLIGENCE OFFICE

# Timeline and Next Steps

## Timeline:

- Call Opening: **15 April 2025**
- Call deadline: **2 October 2025**
- Selection of consortia: **Dec 2025**



Funding and Tenders portal

## Next steps:

- B2Match platform to continue matchmaking offline  
([www.b2match.com/e/genai4publicadmin](http://www.b2match.com/e/genai4publicadmin))
- [FAQ available on Funding & Tender Portal](#)



B2Match registration



EUROPEAN ARTIFICIAL  
INTELLIGENCE OFFICE  
16