The opportunity of AI in public administration in Romania

Generative AI has the potential to enhance the efficiency, quality, and citizen experience of public services. To harness its benefits, Romania needs to prioritise the development of AI-driven public administration solutions that improve workflows and services.

Generative AI could enhance the value added in public administration by...

€660 million

This potential value stems from two primary sources:



Increased service quality and speed

Al enhances public service delivery, making processes faster and more accurate.



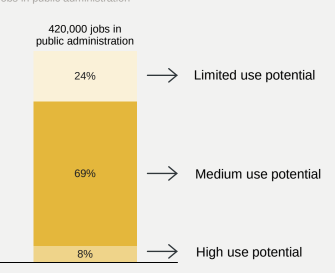
More available time and resources

Freed-up time from automation allows employees to focus on high-value tasks.

69% of jobs in public administration could work together with AI

Potential for using generative AI in public administration in Romania

% of jobs in public administration



Al will largely complement the work of public administration employees – enhancing productivity and freeing up time to focus on more complex and valuecreating tasks

Capturing the benefits

Public administration employees have taken up generative AI...

Investments in AI are motivated by...

54%

of public administration employees use Al tools.

23%

of public institutions have invested in Al solutions.

- 1. Saving costs
- 2. Improving productivity
- 3. Improving employee well-being
- 4. Reducing the number of frustrating tasks staff must do

Unlocking the benefits of AI in the public sector requires Romania to...



Develop AI skills among civil servants

Equip civil servants with Al skills to drive secure adoption.



Ensure access to scalable Al infrastructure

Culturally fit language models and scalable computing are essential.



Tailor Al applications to public sector needs

Al must support workflows based on integration of expert human knowledge and guidelines.



Establish guidelines for responsible use

Align regulations to foster innovation while ensuring public trust and data security.



Scan to view full report