



Frame for the Letter of intent (For GPAI member applications)

The common foundation of GPAI like-mindedness is alignment on values with the OECD Recommendation on AI. GPAI members agree to adhere to these principles and to pursuing responsible development and use of AI by these standards.

Principles for responsible stewardship of trustworthy AI	National policies and international cooperation on trustworthy AI
<ol style="list-style-type: none"> 1. Inclusive growth, sustainable development and well-being 2. Human-centred values and fairness 3. Transparency and explainability 4. Robustness, security and safety 5. Accountability 	<ol style="list-style-type: none"> 1. Investing in AI research and development 2. Fostering a digital ecosystem for AI 3. Shaping an enabling policy environment for AI 4. Building human capacity and preparing for labour market transformation 5. International cooperation for trustworthy AI

In preparing your Letter of Intent for GPAI membership, please endeavour to address the following questions:

- 1) Why does your country wish to join the Global Partnership on Artificial Intelligence? (500 words max)
- 2) Is your country an adherent to the OECD Recommendation on AI? Does your country agree to adhere to the Principles on Artificial Intelligence in Annex A to the GPAI Terms of Reference?
- 3) What is your country doing to advance the **responsible development and use of AI**, grounded in human rights, both on domestic and/or international levels? In your response, please consider the five “Principles for the Responsible Development of Trustworthy AI” in the OECD Recommendation on AI and describe any relevant legislation, policies, programs, national strategies, initiatives, workshops, and so on. (500 words max)
- 4) Regarding the enabling policy environment for responsible use and development of AI in your country, please provide the name of the legislation/policy and a brief description as it relates to:
 - digital surveillance, online content restrictions, access to public services
 - privacy and transborder flows of personal data
 - open government and/or access to public sector information
 - digital security risk management
 (max 150 words for each bullet)

Considering the five recommendations for “National Policies and International Cooperation on Trustworthy AI” in the OECD Recommendation, please explain activities in your country that demonstrate the following:

- 1) **Investing in AI research and development** (300 words max)

- a) How much does your central government allocate to AI research and development in its annual budget? Please include data for the last 5 years.
- b) Are there sub-national or external sources of funding that you would like to highlight?

2) **Fostering a digital ecosystem for AI.** (*max 300 words*)

Please describe any investments or policy/legislative initiatives in your country you would like to highlight to demonstrate this? This could include investment in the broader digital ecosystem relevant to AI, for example broadband connectivity, supercomputing resources, data sharing, etc.

3) **Shaping an enabling policy environment for AI** (*300 words max*)

- a) Does your country currently have any nationally-funded/supported AI research initiatives or centers?
- b) Are there any examples of AI testbeds or “sandboxes” that you would like to highlight?
- c) If available, please list the number of AI-related patents filed over the last 5 years. If possible, include information about gender and underrepresented minorities of the person who filed them

4) **Building human capacity and preparing for labour market transformations** (*300 words max*)

- a) If available, please list the number of advanced degrees awarded in AI or related field over the last 5 years, noting the gender and underrepresented minorities membership.
- b) If possible please tell us about any targeted skills-building programs to assist workers in preparing for AI transitions available in your country

5) **International Cooperation for Trustworthy AI** (*300 words max*)

Please list any regional conferences or international organizations related to AI that you participate in and any leadership positions your country holds in these initiatives?