





Annual General Meeting,

*Reminding* us of the growing importance of AI, and the many risky possibilities it opens up, within the framework of an unprecedented scientific and technological breakthrough,

*Considering* the usefulness of this project for the future of education, and the precise tools available to teachers and pupils to help them acquire knowledge more easily, in the right order, and to follow it up more effectively,

*Recalling* the difficulties of access to this new technology, and therefore to its introduction in the future, as well as the potential inequalities that can be observed, must be resolved as quickly as possible,

*Recalling* that the United Nations General Assembly has adopted a landmark resolution on the promotion of safe, secure and trustworthy artificial intelligence systems, which will also benefit sustainable development for all,

*Considering* the trust given to AI, 48% of the public distrust AI, compared with 41% who consider it reliable. Only 27% of Internet users allow AI to access their private data while browsing,

*Considering* the potential collapse of Open AI and its consequences on the technology market, as well as on the progress of research and the implementation of sustainable technological support,

*Thanking* the nation of the United States for their active and thorough research into the field of AI, enabling a safer way forward,

1) Ensures affordable access for all:

Policies are needed to make AI accessible to all categories, but also in areas with poor connection and transmission performance, so we need to adapt existing resources to the new demands and opportunities created by AI, we're putting forward the prospect of an inter-connected world with no major technical worries, and with enough performance to support the load of transmissions represented by our new technologies ;

2) *Invests* as quickly as possible in education and training: Effective education is essential to bring the AI project to life, and there is a great need to expand access to training in the field of AI, especially in regions lacking access, so with the right education, the next generations will be able to understand and use AI properly, as well as improve and research it this thanks ;

a) review of budget distribution within institutions and revision of priority investments.

b) the redistribution of wealth linked to AI in its learning and research, and therefore education

c) a review of school curricula in anticipation of the greater importance of AI in schooling ;

3) *Enhances* the visibility and accountability of AIs: To provide equitable access to AIs, it is essential to ensure that the decisions and choices made by AIs are accountable and rational, and users need to know how an AI makes decisions, so that they can be reassured and clear about the operations it performs on private or important data :

a) Offer tools that enable users to interact with AI decision operations, such as dashboards that explain AI decisions.

b) Devote detailed documentation and reports on the kinds of AI used, the data on which they have been trained, and performance tests.

c) Governments must put in place legislation to protect important data, emphasizing non-discrimination and the protection of human rights.

4) *Improves* regulation and control of AI:

Governments need to find revisions to prevent the misuse and inappropriate use of AI, and to ensure that it is used ethically, in order to offer certainty about the veracity of information and content, to maintain confidence in our use of technology;

5) *Maintains* international collaboration and sharing on AI: A logical sharing of AI-related knowledge and resources between states is important to prevent the richest and most developed countries from taking all the technological lead ;

6) *Protects* personal data and privacy information: A key point that fair access to AI exists in the perspective of personal data protection, users have a legitimate need to be protected against the use of their private data in AI, and we call for this to be implemented as soon as possible ;

a) Recover only the data you need and minimize the amount of personal data processed by AI systems.

b) Users must be explicitly informed about the types of data collected, the purposes of their use and the potential risks associated with their use by AI systems.

c) Use strong encryption to protect personal data during transmission, reception and storage, so that it cannot be accessed by unauthorized persons.

7) *Encourages* Member States to collaborate with research-related organizations, or with any other Member State wishing to actively share knowledge related to this field ;

8) *Resolves* to remain actively seized of the issue of equitable access to AI, in particular by supporting the introduction of laws and procedures structuring the subject and enabling this objective to be achieved.