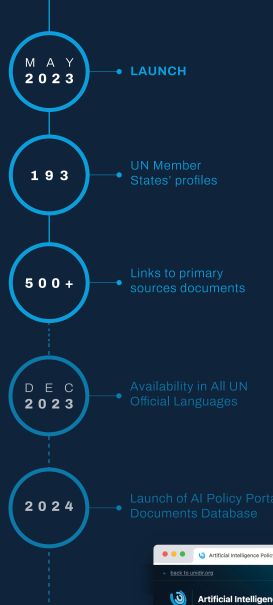




Artificial Intelligence Policy Portal



AN INTERACTIVE MAP OF THE GLOBAL AI POLICY LANDSCAPE FOR POLICYMAKERS

The AI Policy Portal seeks to promote transparency, information sharing, confidence, and capacity building in the emerging field of artificial intelligence.

In this dynamic and rapidly evolving domain, the Portal serves to promote transparency, fostering information exchange, bolstering confidence, and facilitating capacity building.

Ambassador Richard Kadlčák, Special Envoy for Cyber Space, Director, Cyber Security Department, the Czech Republic





An interactive "at-a-glance" tool, offering critical information in the Al policy arena.

Maps the Al policy landscape across UN Member States, regional IGOs, instruments, initiatives and frameworks.





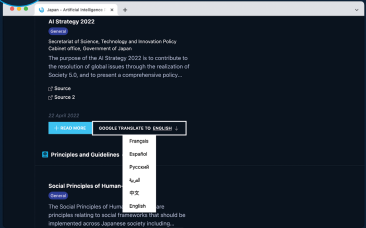
Individual profiles encapsulate and provide links to **key Al strategy documents**, practices and initiatives, responsible agencies and departments, cooperation-related documents.

Allows easy **gap analysis** of progress in selected criteria across states and regions.





Available in all UN official languages, enhancing transparency and information sharing across a global audience.



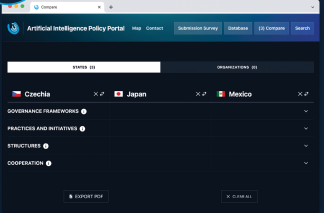
Easy-to-use features including the option to filter by different criteria, use advanced content search, and share and print profiles.

Draws data from official open source and voluntarily submitted material, with links to the primary sources.





A one-click tool to explore states' profiles and run comparative analysis.





Serves as a metric for tracking the progress of Al engagement among states, regions, and IGOs.

Provides access to the UNIDIR AI Policy Portal **Submission Survey**.







For more information, please contact the Artificial Intelligence Policy Portal team at aipolicyportal@un.org

The AI Policy Portal is maintained by the AI workstream of UNIDIR's Security and Technology Programme, which is supported by the Governments of the Czech Republic, France, Germany, Italy, the Netherlands, Switzerland, Russian Federation, the United Kingdom, and by Microsoft.