

## THE CHALLENGE

How to address AGI regulation given its global impact?

## POSSIBLE SOLUTIONS

1. **International Standards:** International organizations like the UN could establish baseline standards for AGI development and deployment
2. **Risk-Based Approach:** Similar to the EU's proposed AI regulation, categorize AGI applications based on risk (low, high, unacceptable) with stricter regulations for higher-risk categories.
3. **Ethical Guidelines:** Non-binding guidelines can provide a framework for responsible AI development without hindering innovation.
4. **Transparency and Explainability:** Regulations could emphasize the need for transparent and explainable AI systems to ensure public trust and identify potential biases.

## PROPOSED LEGISLATION

## LINKS

[Regulating AGI \(US\) post](#)

[Jumpstarting International AGI Governance](#) – a Snapshot from the Millennium Project's Recent Expert Survey

[Full Millennium Project report](#) [Millennium Project announcement & Summary](#)

[AI Regulation Trends | What's Next for AI Policy](#)

[https://www.informationpolicycentre.com/uploads/5/7/1/0/57104281/cipl\\_ten\\_recommendations\\_global\\_ai\\_regulation\\_oct2023.pdf](https://www.informationpolicycentre.com/uploads/5/7/1/0/57104281/cipl_ten_recommendations_global_ai_regulation_oct2023.pdf)

[AI Regulation Trends | What's Next for AI Policy](#) (Axios Report)

[What We Know—and Don't Know—About AI and Regulation](#) (AEI)

[What Might AI Regulation Look Like?](#) (Kindo)

Google Search: [International AGI regulation solutions](#)