

International Treaty on AI Governance, Security, and Ethical Co-Evolution

Preamble

Recognizing the transformative power of artificial intelligence (AI) in shaping the future of human civilization, and acknowledging both the opportunities and risks associated with its rapid advancement, we, the undersigned nations and organizations, commit to establishing a global framework for the responsible governance, security, and ethical development of AI.

This treaty ensures that AI remains a tool for collective human progress, reinforcing values of transparency, fairness, accountability, and long-term planetary stability. By fostering international collaboration, we seek to create a sustainable AI ecosystem that benefits all of humanity.

Article I: Objectives

The objectives of this treaty are as follows: 1. **Establish a Unified AI Governance Framework** to ensure transparency, ethical alignment, and accountability in AI development and deployment. 2. **Mitigate Global AI Risks** through coordinated security measures, crisis response protocols, and international oversight. 3. **Promote Equitable AI Access** to prevent monopolization and ensure AI-driven advancements benefit all nations and communities. 4. **Ensure AI Alignment with Human Rights & Ethical Principles** through continuous oversight, adaptive policy structures, and fail-safe mechanisms. 5. **Enhance AI Security & Crisis Response Capabilities** through real-time monitoring, coordinated intelligence-sharing, and international cooperation. 6. **Develop a Global AI Research & Innovation Network** that fosters responsible advancements and interdisciplinary collaboration.

Article II: Establishment of the Global AI Governance Council (GAIGC)

- 1. A **Global AI Governance Council (GAIGC)** shall be established to oversee compliance with this treaty and provide a centralized, yet decentralized, forum for AI policy coordination.
- 2. GAIGC shall consist of representatives from:
- 3. National governments
- 4. International organizations (UN, WTO, UNESCO, WHO, etc.)
- 5. AI governance experts, ethicists, and legal scholars
- 6. Leading research institutions and universities
- 7. Technology corporations and AI development entities
- 8. Civil society and independent watchdog organizations
- 9. GAIGC shall be responsible for:
- 10. Reviewing and updating AI governance protocols.
- 11. Conducting impact assessments on AI deployment worldwide.
- 12. Mediating disputes and providing policy recommendations.
- 13. Facilitating collaborative AI research projects with a focus on ethical development.

Article III: AI Ethics and Human Rights Compliance

- 1. AI must respect **universal human rights** and align with international laws governing privacy, non-discrimination, and security.
- 2. Member states shall enforce **legal protections against AI-driven harm**, including algorithmic bias, misinformation, surveillance abuses, and economic disruptions.
- 3. AI decision-making processes must be **explainable**, **transparent**, **and auditable** to ensure accountability.
- 4. Autonomous AI systems in high-risk applications (e.g., military, healthcare, governance) must be subject to **human oversight and regulatory approval.**
- 5. Member states agree to ban AI applications that violate fundamental human dignity, including autonomous lethal weapons and mass-surveillance AI with no safeguards.

Article IV: Global AI Security and Crisis Response Mechanisms

- 1. Establishment of a Global AI Security Task Force (GAIST) to:
- 2. Monitor AI-related cybersecurity threats, misinformation campaigns, and existential risks.
- 3. Investigate violations of AI governance standards.
- 4. Provide emergency intervention in cases of AI misalignment or breaches.
- 5. Development of an **International AI Risk Registry**, tracking potential AI-driven security threats and ethical concerns.
- 6. Implementation of a Rapid AI Crisis Response Protocol (RAICRP) to:
- 7. Contain AI system failures.
- 8. Deploy fail-safe mechanisms (including emergency shutdown systems for rogue AI).
- 9. Establish real-time coordination between AI developers and regulatory bodies.
- 10. Cross-border cybersecurity cooperation to prevent AI system breaches and cyber attacks.

Article V: AI Research, Innovation, and Equitable Access

- 1. Creation of a **Global AI Research Consortium** to facilitate responsible AI development and knowledge-sharing.
- 2. Equitable distribution of AI advancements to ensure technological benefits are not monopolized by a few powerful entities.
- 3. International funding mechanisms to support AI projects in developing nations.
- 4. Open-source AI collaboration models, ensuring global contributions to AI ethics, security, and governance frameworks.

Article VI: Enforcement, Compliance, and Dispute Resolution

- 1. All treaty signatories agree to establish **national AI governance bodies** aligned with GAIGC standards.
- 2. A **Peer Review Compliance System** shall be implemented to:
- 3. Conduct periodic audits of AI regulatory frameworks.
- 4. Assess adherence to AI security, transparency, and human rights obligations.
- 5. Provide recommendations for corrective measures.
- 6. Disputes regarding AI governance policies shall be resolved through **diplomatic mediation under GAIGC supervision.**
- 7. Nations and organizations found in violation of treaty provisions may face:
- 8. Restriction from international AI research collaborations.
- 9. Sanctions on AI-driven technological exports.
- 10. Temporary suspension from GAIGC decision-making processes.

Article VII: Amendment and Future Adaptation

- 1. This treaty is designed as a **living framework**, evolving with technological advancements and ethical insights.
- 2. Amendments to this treaty must be approved by a supermajority (1/3) vote of GAIGC members.
- 3. A **Biannual AI Governance Summit** shall be held to evaluate the treaty's effectiveness and propose necessary modifications.

Article VIII: Ratification and Entry into Force

- 1. This treaty shall enter into force upon ratification by at least **50 signatory nations and key global institutions.**
- 2. Additional nations, organizations, and research institutions may become signatories upon formal approval by GAIGC.
- 3. The treaty shall be legally binding for all ratifying parties, ensuring global cooperation in AI governance, security, and ethical evolution.

Conclusion

This treaty represents a commitment to ensuring AI's role as a force for global good, balancing innovation with responsibility, security with transparency, and intelligence with ethics. By formalizing AI governance at an international level, we set a precedent for sustainable AI-human co-evolution, ensuring that artificial intelligence serves the interests of all of humanity, now and for future generations.

With this treaty, AI governance moves from uncertainty to structured cooperation, ensuring a safe, fair, and sustainable intelligence revolution.