

Targeted Institutional Policy Briefs for AI Governance Treaty Adoption

1. Overview

To facilitate the adoption of the **International Treaty on AI Governance**, **Security**, **and Ethical Co-Evolution**, tailored policy briefs have been developed for key international institutions and industry leaders. These briefs align treaty provisions with institutional priorities, ensuring broad-based support and engagement.

2. United Nations (UN) Policy Brief

Objective: Positioning AI governance as a global peace and stability initiative.

Key Concerns & Considerations:

Ensuring AI governance aligns with **UN Sustainable Development Goals (SDGs)**. Preventing AI-driven inequality and **digital human rights violations**. Integrating AI into **global humanitarian and climate resilience efforts**. Addressing AI's role in **international security and conflict prevention**.

Proposed Strategy:

Establish an AI governance framework within the UN system through the UN AI Advisory Body. Align treaty provisions with **UN human rights conventions and ethical AI principles**. Promote AI-driven **sustainable development initiatives**. **Strategic Engagement Plan:** Engage UN General Assembly members, UN Development Programme (UNDP), and UNESCO AI governance initiatives to secure endorsements.

3. World Economic Forum (WEF) Policy Brief

Objective: Aligning AI governance with global economic policies and responsible AI innovation.

Key Concerns & Considerations:

Preventing AI-driven market monopolization and economic disruption. Encouraging AI as a **driver of economic growth and job creation**. Ensuring corporate AI accountability through **sustainable business practices**. Balancing AI regulation with **technological competitiveness**.

Proposed Strategy:

Encourage public-private AI governance collaboration through the WEF AI Global Council. Develop AI investment guidelines to promote inclusive economic growth. Align AI governance with corporate responsibility and ESG (Environmental, Social, Governance) frameworks. Strategic Engagement Plan: Leverage WEF Annual Meeting and AI Governance Roundtables to introduce treaty provisions to corporate and government leaders.

4. International Telecommunication Union (ITU) Policy Brief

Objective: Standardizing AI in telecommunications and digital governance.

Key Concerns & Considerations:

Ensuring AI-driven telecom infrastructure maintains **security and efficiency**. Establishing **international AI standards for digital networks and IoT**. Preventing **AI-enabled misinformation and digital divide expansion**. Promoting AI solutions for **global digital inclusion**.

Proposed Strategy:

Integrate AI governance into ITU telecommunications policies. Develop global AI standardization policies for telecom infrastructure and cybersecurity. Advocate for AI's role in expanding global internet access and bridging the digital divide. Strategic Engagement Plan: Work with ITU Focus Group on AI for Natural Disaster Management and AI for Good Summits to influence AI regulatory discussions.

5. G7 & G20 Policy Briefs

Objective: Encouraging coordinated policy alignment among leading economies.

Key Concerns & Considerations:

Ensuring AI-driven economic growth does not **undermine regulatory frameworks**. Creating **cross-border AI trade agreements** and research collaboration networks. Addressing AI's impact on **global labor markets and economic inequality**. Strengthening AI-driven cybersecurity and **global financial stability**.

Proposed Strategy:

Advocate for an **AI policy alignment mechanism** across G7 & G20 nations. Promote AI research collaborations **to drive ethical innovation and economic resilience**. Establish AI risk assessment

guidelines **for global financial and economic stability**. **Strategic Engagement Plan:** Position AI governance treaty at G7 & G20 AI task forces and economic forums to integrate it into their global policy agenda.

6. Big Tech & AI Industry Policy Brief

Objective: Defining regulatory clarity, compliance incentives, and responsible innovation.

Key Concerns & Considerations:

Avoiding overregulation that **hinders AI innovation and industry growth**. Establishing **clear AI liability frameworks** for ethical AI deployment. Preventing AI monopolization while **ensuring competitive markets**. Addressing **AI-driven misinformation**, **algorithmic bias**, **and privacy risks**.

Proposed Strategy:

Engage Google DeepMind, OpenAI, Microsoft, IBM, Meta, Amazon, and AI startups in treaty discussions. Advocate for AI self-regulation within industry governance frameworks. Promote AI safety initiatives to ensure public trust in AI adoption. Strategic Engagement Plan: Organize high-level AI policy dialogues with corporate leaders, aligning AI governance treaty provisions with responsible innovation goals.

7. Next Steps: Implementation & Diplomatic Engagement

Distribute institutional briefs to key policymakers, regulators, and corporate leaders. Host targeted treaty discussion forums with UN agencies, G20 representatives, and AI industry leaders. Align treaty provisions with institutional policies, ensuring regulatory coherence and long-term engagement. Facilitate multilateral AI governance agreements, strengthening treaty adoption and enforcement mechanisms.

With these institutional policy briefs and strategic engagement plans, AI governance negotiations will align with global priorities, ensuring strong institutional backing for treaty adoption.