




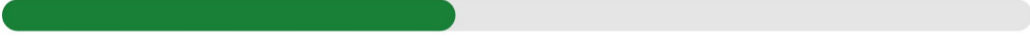
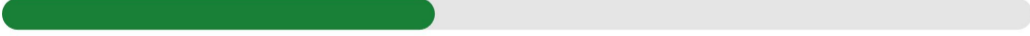
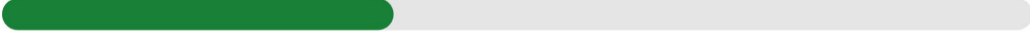
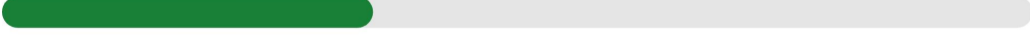
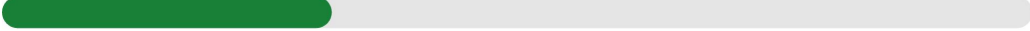




Rank the Key Priorities for International AI Governance in 2025. One vote per civil society organization, including associations, think tanks, and academic groups. Drag to rank, then click "Send" to submit. Need clarification? Ask in the Q&A tab.

Ranking Poll 44 votes 44 participants

1. Create legally binding “red lines” prohibiting certain high-risk or uncontrollable AI systems incompatible with human rights obligations.
 7.25
2. Mandate systematic, independent third-party audits of general-purpose AI systems—covering bias, transparency, and accountability—and require rigorous verification of AI safety commitments with follow-up and penalties for noncompliance.
 6.52
3. Establish crisis management frameworks and rapid-response security protocols to identify, mitigate, and contain urgent AI risks, enabling swift intervention when incidents or failures threaten public safety.
 5.98
4. Enact robust whistleblower protections, shielding those who expose AI-related malpractices or safety violations from retaliation.
 5.27
5. Ensure civil society, including Global South organizations, plays a strong role in AI governance via agenda-setting, expert groups, and oversight; establish clear, transparent selection criteria for equitable forum representation.
 4.73
6. Support the global AI Safety and Security Institutes network, fostering shared research, auditing standards, and best practices across regions.
 4.36
7. Publish periodic, independent global scientific reports on AI risks, real-world impacts, and emerging governance gaps.
 4.21
8. Invest in large-scale “AI for Good” collaborations in sectors like health, climate, and education under transparent frameworks; require AI deployments to deliver real-world benefits by addressing urgent needs rather than unproven techno-solutionism.
 3.77
9. Incorporate sustainability, equity, and labor protections into AI governance structures, ensuring that environmental and human rights are upheld.
 3.57
10. Hold regular high-level AI Action Summits modeled on multilateral environmental conferences to review progress, recalibrate policies, and adopt measurable action plans for transparent, long-term accountability.
 3.16