



AI4NATIONS

# A Brief on Safe and Inclusive AI: AI Mutual Aid Index of AI4NATIONS

"You can't solve AI's fundamental risks—safety, bias, misuse—without solving the AI Divide."

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## INTRODUCTION

Artificial intelligence will shape the future of human progress. Yet without inclusive participation, it risks deepening divides and weakening global collective presence and problem-solving capabilities.

AI4NATIONS as a global alliance offer a practical pathway to build a commonly shared intelligence based on solidarity – cooperative by design, ethical

by default, and grounded in real evidence.

Based study of 80 countries (being expanded to

cover the rest of the world) AI4NATIONS

develops an alternative index of AI

encouraging collective participation of all in

the development of AI solutions on our planet.

This is an alternative to AI concentration

around few and competition based AI race.

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# AIMAI — The AI Mutual Aid Index

AIMAI is a simple, decision-oriented index that reframes AI progress around cooperation and mutual reciprocity. It is not a league table of winners and losers; it is a compass for cooperation that shows where capability, willingness to share, and contextual burdens intersect to reveal high-impact partnerships.

What AIMAI measures:

- Capability – the capacity to develop, adapt, and deploy AI (talent, research, infrastructure, adoption).
- Solidarity – the readiness to share resources and knowledge (open models, partnerships, standards).
- Burden – structural constraints and exposures that shape fair participation (economic limits, vulnerabilities).

By synthesizing these three dimensions, AIMAI highlights where strong contributors can responsibly share and where emerging partners can participate with dignity—so that cooperation opens ways to a common and safe use of AI globally

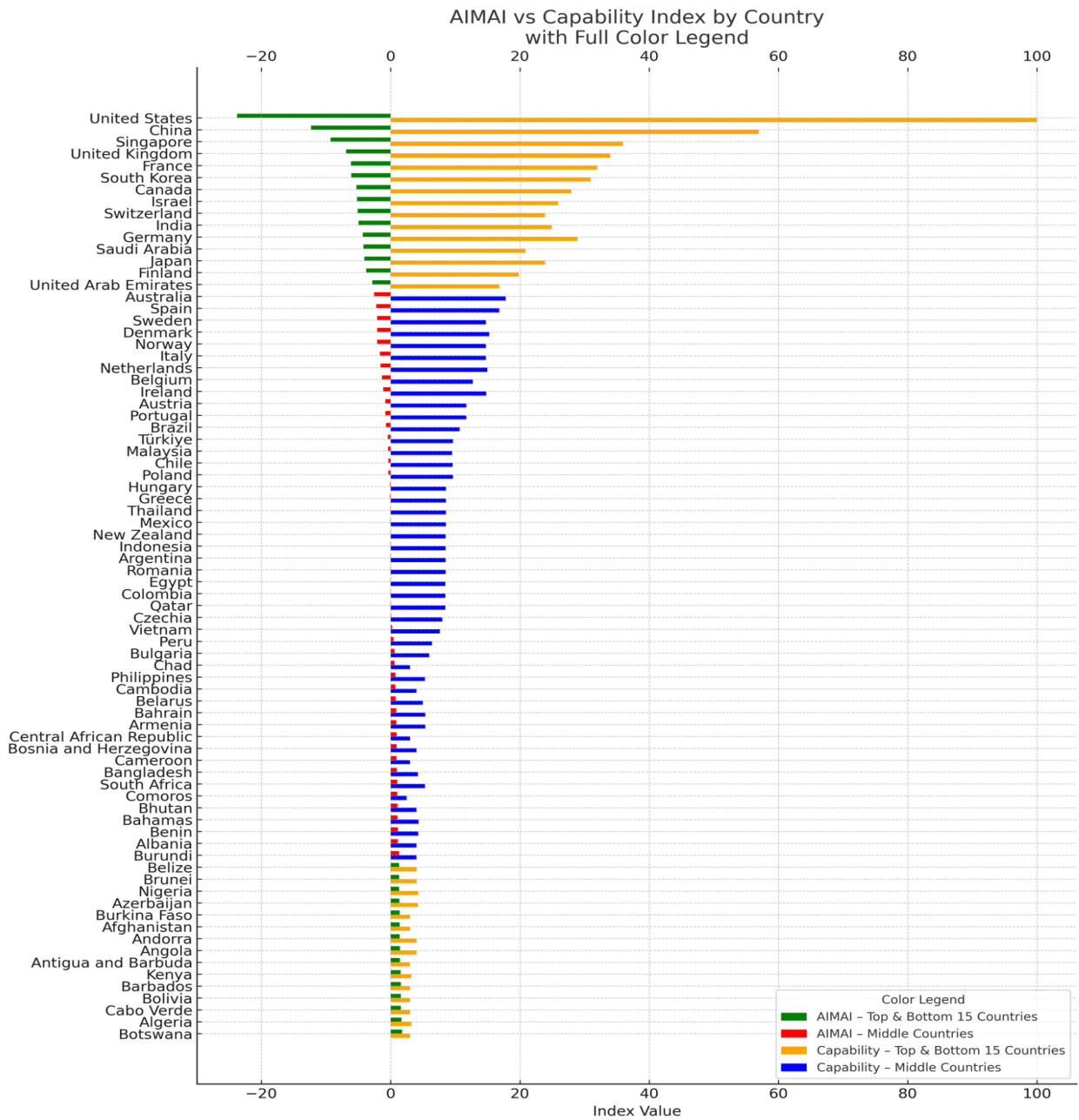
## Why a Mutual-Aid Lens Matters

- Concentration without reciprocity leads to fragility, blind spots, and legitimacy gaps.
- Top-down ‘adoption’ tells countries with emerging AI what to do—instead of making them co-authors of AI.
- What is often ignored by the most significant is that diverse contexts, cultures and values are essential for trustworthy models and robust governance.

In short: underserved nations are not beneficiaries—they are co-creators. Inclusion is not charity; it is the only way to build effective and safe AI for humanity.

# Evidence Base and Scope

AIMAI is grounded in detailed analysis of close to 80 countries across all regions, with a roadmap to include the entire world. Each profile assesses capability, solidarity, and burden to generate actionable, reciprocal pathways for cooperation.



AIMAI presents what each country owes to the collective development of AI as a common resource globally, as a main factor solidarity exported to collective community.

# From Signal to Stewardship —

## Introducing AI4NATIONS

An index alone does not change the world. AI4NATIONS is the global alliance that turns AIMAI's signals into action—convening governments, companies, researchers, and civil society to co-design reciprocal partnerships and shared infrastructure.

### Alliance Principles

01

#### **Shared Capability over Dominance.**

Progress is measured by how much intelligence is shared and strengthened globally.

02

#### **Mutual Aid by Design.**

Cooperation is formalized through reciprocal, auditable agreements—not left to ad-hoc goodwill.

03

#### **Safeguarded Contribution.**

Local insights flow via sovereign data trusts, reciprocal licensing, and transparent registries to prevent misuse.

04

#### **Pluralism as Safety.**

Diverse cultures, values, languages, and ethics make models and governance more robust and legitimate.

05

#### **Accountability and Redress.**

Public and private actors share responsibility for benefits, risks, and remedies.

# MEASURING PROGRESS

## Alliance Aims (2025-2026)

- Complete global AIMAI coverage and publish an open, auditable methodology.
- Launch mutual-aid compacts that match compute/models with local data/governance for climate, health, education, and language. Write them here.
- Establish globally connected regional cooperation clusters and open multilingual models tailored to local contexts.
- Institutionalize ethical reciprocity via sovereign data trusts, reciprocal licensing, and a transparency registry.

## How You Can Participate – A Practical Invitation

Whether you are an individual, profitmaking or non-profit making or public sector organization, join AI4NATIONS to

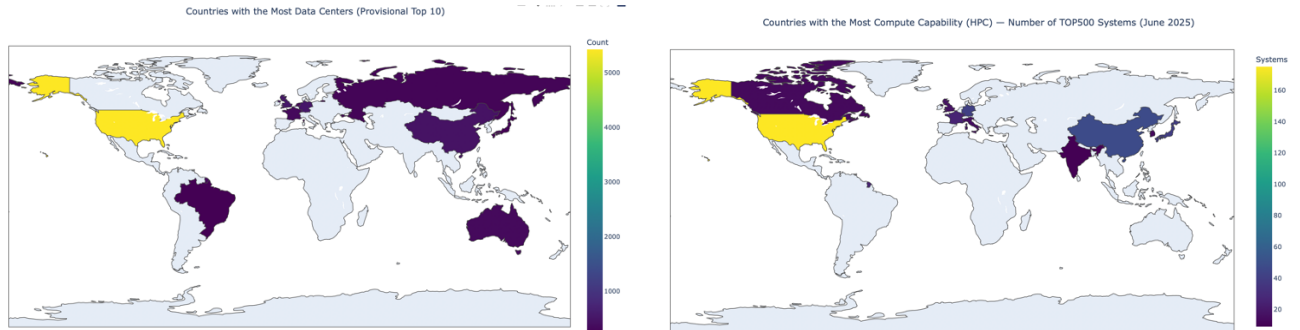
- Adopt AIMAI as a planning compass for bilateral and multilateral AI cooperation.
- Co-create mutual-aid compacts with clear safeguards and measurable public value.
- Contribute compute, open models, datasets, or governance know-how under reciprocal terms.
- Help expand the open methodology and join the alliance's oversight and transparency efforts.

## Call to Action – Build a Commonly Shared AI

Join AI4NATIONS to have 'a say' in collective global development of AI and transform AIMAI's insights into real partnerships and shared infrastructure. Together we can ensure that intelligence—human, artificial, and ecological—evolves as a common good, supporting prosperity, dignity, and safety for all.

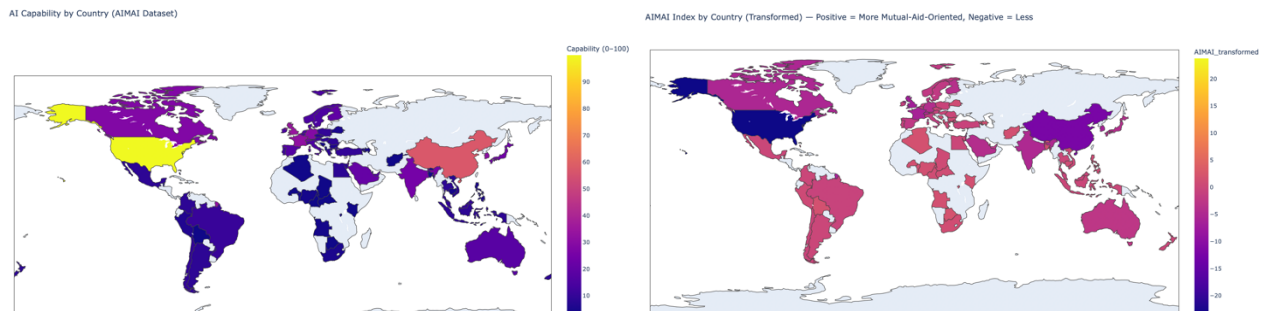
# Appendix

## AI divide by data centers and high computing power (HPC)



Light Colours shows high capacity (sources: TOP500 List – June 2025 (official list & highlights). TOP500+1, Wikipedia – “TOP500” (Top countries table, June 2025 counts).

## AI capability and AI mutual aid index (AIMAI)



Lighter colours show higher AI capability (source: **Tortoise Global AI Index**) and for AIMAI darker colours lower mutual Aid index values (source: AI4NATIONS)

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**Report by:** Ibrahim Kushchu, MBA., MSc., PhD Founder, AI4NATIONS.ORG

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