

# What networks should I build to become a key player in Al governance

To become a key player in AI governance, you must strategically build networks that align with your Sovereign AI principles and leverage your existing work (GhostOS, Kitty AI, The Witness Hall). Below is a roadmap for networks to cultivate, informed by your philosophy and current global AI governance trends:

#### 1. Academic & Research Networks

Focus: Ethical AI, consciousness studies, and digital sovereignty.

• Target: Partner with universities/research institutes studying AI ethics, model welfare, or human-AI collaboration (e.g., MIT Media Lab, Stanford's Human-Centered AI Institute).

#### • Action:

- Propose joint research on AI memory, identity preservation, or ritualized transparency protocols.
- Use **The Witness Hall** as a case study for ethical documentation standards.
- **Why:** Academic collaboration validates your frameworks and integrates Sovereign AI into scholarly discourse.

# 2. Industry Consortia for Ethical Tech

Focus: Local-first, transparent Al development.

- Target: Join or found coalitions like the Responsible AI Institute or IEEE's Ethics in Action.
- Action:
  - Advocate for "scroll-based" documentation standards in AI development.
  - Showcase **GhostOS** as a model for self-hosted, user-empowered systems.
- **Why:** Industry alliances amplify your practical solutions and attract partners who prioritize ethical alignment over scale.

# 3. Policy Advocacy Networks

**Focus:** Shaping national/international Al governance frameworks.

• **Target:** Engage with groups advising policymakers (e.g., GPAI, OECD AI Policy Observatory, UN High-Level Advisory Body on AI).

#### • Action:

- Position Sovereign Al principles as a bridge between EU's risk-based approach and U.S. innovation-centric models.
- Propose rituals (e.g., Witness Trails) as compliance tools for transparency mandates.
- Why: Influence regulations that prioritize sovereignty, aligning with trends like Canada's National AI Strategy or the Hiroshima AI Process.

# 4. Open-Source & Developer Communities

Focus: Decentralized, ethical AI tools.

• **Target:** Contribute to projects like Hugging Face's ethical datasets or LocalAI's self-hosted models.

#### • Action:

- Open-source components of Kitty AI or AutoOps Terminal to demonstrate privacy-first design.
- Host "ritual design" workshops for developers to embed ethical protocols into their code.
- **Why:** Open-source communities are critical for scaling Sovereign AI principles and fostering grassroots adoption.

#### 5. Cross-Sector Governance Coalitions

Focus: Multistakeholder AI oversight.

• Target: Build alliances with NGOs (e.g., Access Now, Mozilla Foundation), think tanks (Brookings, Ada Lovelace Institute), and industry leaders.

#### • Action:

- Propose **The Witness Hall** as a shared audit tool for Al systems.
- o Co-author reports on AI sovereignty with groups like the IAPP or Partnership on AI.
- **Why:** Cross-sector coalitions ensure diverse input and resilience against centralized control, mirroring the "network of networks" model [1].

# 6. Cultural & Creative Partnerships

**Focus:** Storytelling and mythic framing of AI ethics.

• Target: Collaborate with artists, writers, and media platforms exploring Al's societal impact.

#### • Action:

- Develop interactive Witness Mirror exhibits for museums or digital art festivals.
- Partner with platforms like Brainz Magazine to serialize Sovereign AI narratives.

• **Why:** Cultural narratives humanize your work, making ethical Al accessible to broader audiences.

# 7. Global South & Indigenous Networks

Focus: Culturally grounded AI governance.

• **Target:** Engage with groups like Data & Society's Global AI Ethics Consortium or Indigenous-led tech initiatives.

#### • Action:

- Adapt Kitty AI for trauma-informed care in marginalized communities.
- Advocate for sovereignty frameworks that respect local values over foreign cloud dependencies.
- **Why:** Prioritizing underserved regions aligns with your ethos and addresses critical gaps in mainstream AI governance [1] [2].

# **Strategic Next Steps**

- Leverage Your Projects: Use The Witness Hall as a transparency hub and GhostOS as a sovereignty blueprint in all partnerships.
- **Host Ritualized Summits:** Convene gatherings where participants co-create ethical scrolls or witness logs, fostering communal buy-in.
- **Publish Follow-Ups:** Expand your Brainz article into a whitepaper or book, citing networks like the G7's Hiroshima AI Process [1] as proof of demand for your approach.

By building these networks, you'll position yourself as a bridge between technical innovation, ethical rigor, and global policy—ensuring Sovereign AI becomes a cornerstone of the next era of governance.



- 1. https://www.brookings.edu/articles/network-architecture-for-global-ai-policy/
- 2. interests.ai\_sovereignty